

Algas-SDI ASCO Valve Draw.wmf

Solenoid valves emit a sound when operated. When energized, they emit a clicking sound. Also, accompanying the operation of most AC valves, is AC hum. Whether or not AC hum is objectionable actually depends on the requirements and opinion of the user. Normal AC hum is the result of the constantly reversing magnetic field produced by alternating current. The constantly reversing magnetic field can cause vibrations in the solenoid parts.

1. Solenoid noise due to damage solenoid parts such as bent solenoid base assembly, stretched return springs, loose parts, etc.

Solution: Inspect valve internals and exterior. Replaced damaged parts.

2. Solenoid noise due to foreign matter between the core and plug-nut. When foreign matter is trapped between the core and plug-nut, the core assembly will rock back and forth at 60 hertz. Eventually, the core and plug-nut face will be distorted, at which time the noise can continue even though the foreign material may have been flushed or removed from the valve.

Solution: Replace damaged parts entirely, clean and reassemble.

- 3. Solenoid noise due to damaged coil. On rare occasions, a severe voltage spike or over voltage can potentially short a small portion of the coil winding. This shorting can cause solenoid noise and coil overheating. However, it would normally lead to rapid coil burnout. The solenoid parts, however, could be damaged enough that the noise would continue even after the coil was replaced due to the deformation produced during the peening process.
- 4. Missing solenoid parts can severely weaken the magnetic circuit. This can produce a solenoid noise condition. As discussed above, it will probably also result in coil burn-out.

Solution: Replace damaged parts, replace lost parts, clean and reassemble.

In general, when a noise condition has been encountered, the source of the problem should be determined and eliminated. The valve should then be thoroughly inspected to insure that it is yet repairable. Most times, simple installation of a spare parts kit and a solenoid base sub assembly can restore a valve to like new condition. The restored and reinstalled solenoid valve should be tested to insure proper operation, and a voltage check should be made at the solenoid valve while the valve is energized. In addition, a current reading can be obtained and compared with catalog specifications to verify normal solenoid and coil operation.

Note: The coil may have been damaged due to excessive current draw of at damaged shading coil within the solenoid valve. A partial rebuilding of a valve damaged by a noise condition can prove useless as the noise condition would continue. The entire valve should be dismantled and inspected and cleaned. All parts supplied in a spare parts kit should be installed. Further, and additional solenoid parts damaged by a noise condition such as a solenoid base sub assembly, should be replaced. Examine valve seating, pistons and the valve body to verify that they have not been damaged. Damage to major portions of the valve may make repairing the valve uneconomical.

Should a noise condition be encountered, immediate action may prevent any damage to the solenoid valve itself.



AH2B and AH13B Hydramotor[®] Actuator

INSTALLATION AND SERVICE

DESCRIPTION

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AH2B and AH13B Hydramotors® are self-contained linear, push-type actuators which extend when powered and retract by spring force upon power interruption.

The AH actuator is typically used for control of gas-fired heating equipment, commonly to open and close a valve or both a valve and damper. AH2B actuators position V710 series valve assemblies. AH13B actuators power shortstroke HO series gas valves. Stroke length is the only difference between the AH2B and AH13B Hydramotors®.

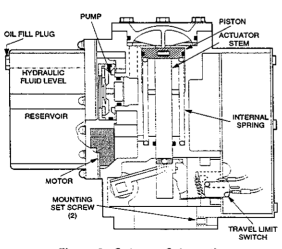
The AH2/13 Hydramotor® features increased force output, improved piston/cylinder sealing, faster opening time, and a CONDUIT KNOCKOUT standardized 3/8" damper shaft accommodating left or right mounted damper arms. The duplex pump/motor mechanism is completely immersed in oil, greatly reducing the need for COVER maintenance or service. The AH Hydramotor® may be SCREW equipped with optional damper arm and shaft, raintight enclosure, auxiliary switch and/or proof-of-closure switch.

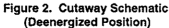
OPERATION

Application of electrical power simultaneously drives an electric pump and closes a normally-open dump valve, exerting up to 200 pounds of hydraulic pressure against a spring-loaded piston. This extends the actuator shaft and attached valve poppet, to open the valve and/or damper.

Upon reaching the fully extended position, a safety travel limit switch interrupts power to the electric motor while maintaining power to the dump valve, thus stabilizing hydraulic pressure to hold shaft position. Position indicators on both sides of the actuator show the actual position of the valve stem.

Upon power interruption, an internal spring opens the dump valve, which controls the release of hydraulic pressure for fast or slow operation, allowing the return spring to retract the shaft and close the valve fully. Closing time is one second or less.





AH2B/AH13B SDI: Effective: 12-96 Supersedes: 10-96

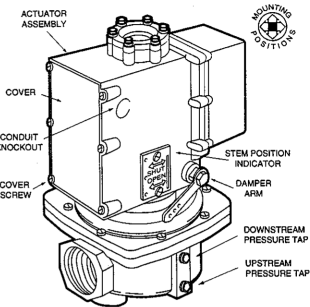


Figure 1. AH2B Actuator (shown mounted on V710 gas valve)

SPECIFICATIONS

Force Output: 200 lb.

Stroke: AH2B: 1 1/4" AH13B: 5/8"

| Current | Voltage | Inru | sh P | lunning | Holding |
|-----------------------------|---------|-------|---------------|---------|---------|
| (ampere) | 24 | 28 | 0 | 8.0 | 0.73 |
| | 120 | 5. | 6 | 1.6 | 0.14 |
| | 240 | 2. | 8 | 0.8 | 0.05 |
| Opening Time*: (seconds) | | Fast: | AH2B AH13I | | |
| | | Slow: | AH2B | : 14 t | o 24 |

* not field adjustable

Maximum Closing Time: One second

Ambient Temperature: -40° to 150° F [-40° to 66° C]

SAFETY WARNINGS AND PRECAUTIONS

AH13B:

7 to 12

- Actuator and valve should only be installed or serviced by a trained, experienced service technician.
- Check nameplate and verify actuator selected is appropriate for application.
- Test all functions and check out the complete system after installing the actuator.
- Verify conformance to valve manufacturer's instruc-۲ tions and all applicable codes and ordinances.



INSTALLATION

Follow the valve and/or damper manufacturer's instructions when installing the Hydramotor[®].

- 1. Position the actuator to operate the valve (and damper if appropriate), and secure with the two mounting set screws (Figure 2). AH2B and AH13B actuators can be installed to operate in any position.
- 2. For damper applications, connect the damper arm and linkage so the damper will return to the desired position on power failure. The maximum damper arm travel is 2 inches. Applied load should not exceed 10 pounds.

WIRING

WARNING

Electrical shock hazard. To avoid serious personal injury, death, or property damage due to electrical shock, turn off power supply and disconnect power wiring prior to servicing actuator.

CAUTION

- Wiring must conform to all applicable local and national electrical codes and ordinances.
- Limit controls must conform to actuator rating (voltage, amperage, hertz). Wire limit controls in the hot side of power supply.
- 1. Remove six screws and electrical cover.
- 2. Route wiring through one of the conduit knockout openings. Install appropriate electrical fittings.
- 3. Connect the power wiring to terminals 1 and 2, and splice the ground wire to the green wire beside the terminal strip (Figure 3).
- Connect auxiliary or proof of closure switch wiring to the common and normally open or normally closed switch terminals.
- 5. Reinstall electrical cover and gasket (raintight models).
- 6. Operate system through five cycles to purge hydraulic circuits of air and to verify proper operation.

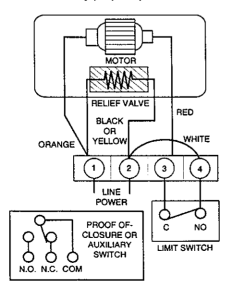


Figure 3. Typical AH2B/AH13B Actuator Wiring

SWITCH ADJUSTMENT

The optional proof of closure switch is set at the factory to provide a positive indication of valve closure. This switch is not adjustable. Auxiliary switches may be located on either side and may be field adjusted as follows:

1. Remove the window (Figure 4).

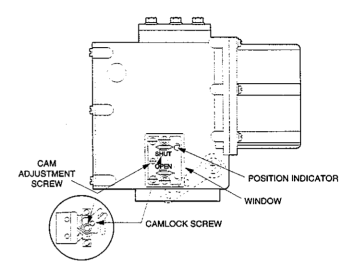


Figure 4. Auxiliary Switch Adjustment

- 2. Loosen the camlock screw no more than 1/2-turn.
- Reset the cam adjustment screw to the desired switching point.
- 4. Tighten the camlock screw. Cycle the actuator to verify the switch setting, and readjust as required.
- 5. Reinstall the window.

SERVICE

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WARNING

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Shock, fire, or explosion hazard. Servicing powered actuators could cause personal injury or property damage. Turn off electrical power before servicing actuator.

Service should include periodic inspection and cleaning. Use a cleaning fluid compatible with actuator components to remove dirt and oil. Organize a maintenance schedule based on the environment and frequency of use. Include a leak check on every inspection. Check for loose electrical and mechanical connections, and replace damaged lead wires. Watch for excessive oil leaks on the actuator shaft and around the seals.

Field service of AH2B/AH13B Actuators is limited to the following:

- 1. Limit switch replacement kit S109450A (AH2B) or S109450B (AH13B).
- 2. Addition of left-hand auxiliary switch kit S107721A.
- 3. Addition of right-hand auxiliary switch kit S107721B.
- 4. Replacement of proof-of-closure switch kit S108621A.
- 5. Addition of raintight kit S109557A.
- 6. Addition of damper shaft kit S109556A.

- Addition of damper arm kit S109555A (with spring and spring plug) or S109555B (without spring and spring plug).
- 8. Oil kit S156202A.

To order, specify the kit or part number, as well as the actuator model and serial numbers.

LIMIT SWITCH REPLACEMENT

- 1. **Turn off power supply.** Remove the six cover screws and the cover plate (Figure 1).
- 2. Disconnect actuator and switch wiring. Remove two mounting screws and the limit switch (Figure 2).
- 3. Install the new switch. Wire and adjust the switch to actuate at end of stroke by bending switch lever.
- 4. Turn on power. Reinstall the cover plate and screws.

AUXILIARY SWITCH INSTALLATION

NOTE: The right-hand auxiliary switch, kit S107721B, cannot be used with AH2B variations equipped with proof-of-closure switch.

- 1. **Turn off power.** Remove six cover screws and the cover plate (Figure 1). Remove window (Figure 4).
- 2. Disconnect switch wiring. Remove two mounting screws and old switch, and install new switch.
- 3. Wire and adjust switch as instructed under "Switch Adjustment." Turn power on, reinstall cover plate window and screws.

RAINTIGHT KIT INSTALLATION (Figure 5)

- 1. Turn off power supply. Remove six cover screws and the cover plate (15). Install cover plate gasket (16), cover plate, and screws.
- 2. Remove windows (18). Install window gaskets (17), windows (18), and screws.
- 3. Loosen the two mounting set screws (Figure 2) and lift the actuator from the valve.

STEPS 4 THROUGH 8 APPLY ONLY TO ACTUATORS EQUIPPED WITH THE OPTIONAL DAMPER SHAFT.

- 4. Remove the retaining ring (9), optional spring plug (13), return spring (12), and damper arm (11). Slide the damper shaft (2) out of the actuator.
- Assemble the retaining ring (1) on the end of the damper shaft (2). Install O-ring (6) on bushing (7) and slide the bushing onto the end of the shaft so the bushing shoulder faces the retaining ring (1). Slide gasket (8) onto the shaft and against the bushing.
- 6. Slide the damper assembly into the actuator body.
- Install O-ring (5) on bushing (3). Slide gasket (4) and bushing (3) onto the shaft and against the actuator housing.
- 8. Install the optional damper arm (11), return spring (12), and spring plug (13). Secure the assembly with retaining ring (9).
- Install the gasket (14) to the bottom of the actuator, attach the valve, and tighten the mounting set screws.

- NOTE: Installer must provide raintight conduit fittings to complete the raintight modification.
- 10. Restore electrical power and cycle the actuator to verify proper operation.

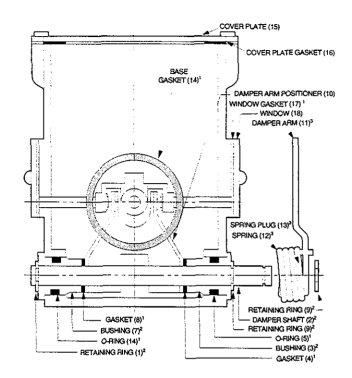


Figure 5. Raintight, Damper Shaft, and Damper Arm Kits

DAMPER SHAFT INSTALLATION (Figure 5)

The damper shaft can be installed with the damper arm on either side of the actuator.

- 1. **Turn off power supply.** Loosen the two mounting set screws (Figure 2) and lift the actuator from the valve.
- 2. Install the retaining ring (1) and bushing (7) on the damper shaft (2).
- 3. Install the damper arm positioner (10), then slide the damper shaft (2) through the actuator and positioner.
- 4. Install bushing (3) and secure with retaining ring (9).
- 5. Reconnect the wiring, restore power, and cycle the actuator to verify proper operation.

DAMPER ARM INSTALLATION (Figure 5)

S109555A (with return spring and plug) S109555B (without return spring and plug)

- 1. Turn off power supply. Remove retaining ring (9).
- 2. Install damper arm (11).

- 3. Install return spring (12) and spring plug (13) if required (S109555A only).
- 4. Secure the assembly with the retaining ring removed in step 1, above.
- 5. Reconnect the wiring and cycle the actuator to verify proper operation.

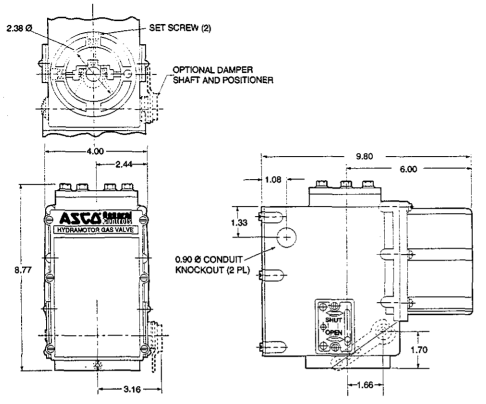


Figure 6. Dimensions (inches)

ASCO Controls

REPLACEMENT OIL

Standard units are filled with MIL-H-5606 oil (kit no. S156202A), available from ASCO General Controls.

FILLING WITH OIL

- 1A. With actuator mounted upright (Figure 2), remove oil fill plug and fill to bottom of fill port. Replace the fill plug.
- 1B. With actuator on its side, and oil fill plug uppermost, remove the oil fill plug. The oil level should be 5/8inch from the top of the pump cover. Replace the fill plug.
- 2. Power the actuator on and off five times, through its full stroke, to purge air from the system. Remove the oil fill plug.
- Check the oil level and add oil if necessary. Replace the oil fill plug, and return the unit to its normal orientation.
- 4. Cycle the actuator to verify proper operation.

| INSTALLATION AND MAINTENANCE INSTRUCTIONS | SERIES |
|--|--------------------------------------|
| TRIPPOINT® switches | PB10, PB11, PB16 PB20, PB21, PB26 |
| FIXED DEADBAND COMPACT LINE SWITCHES OPEN FRAME, GENERAL PURPOSE OR | PB30, PB31, PB36 |
| WATERTIGHT SWITCH ENCLOSURES | Form No. P7034-T88 |

DESCRIPTION

The Fixed Deadband Compact Line Switch is of rugged aluminum alloy construction. The switch may be provided with a General Purpose NEMA Type 1 Switch Enclosure, a Watertight NEMA Type 3 and 4 Switch Enclosure or an open-frame switch.

The compact line switch may be supplied as a complete unit, that is, the switch assembly unit and transducer are completely assembled or as separate units to be assembled upon installation. The actuation (set) point is adjustable over the full range of the switch. The reactuation (reset) point is fixed relative to the actuation point and cannot be adjusted. The switch assembly can be mated with a wide selection of interchangeable pressure, temperature and mechanical transducers to cover a broad range of pressures. Ituids, temperatures and mechanical movements. The switch will control electrical circuits in response to changes in pressure, temperature or mechanical signals.

IMPORTANT: This sheet is designed to cover the installation and use of this switch on pressure transducers, temperature transducers and mechanical transducers. Review this sheet and select the paragraphs that apply to your particular installation and application. Throughout the sheet, the word "signal" will be used in place of pressure, temperature or mechanical changes.

INSTALLATION

Check the nameplate for the correct catalog number, pressure range, temperature range, media and rated over range pressure or temperature. Nameplates are located on side cover and on the bottom of the transducer. Check to be sure the third digit in each number is the same. If not, the unit should not be used. (Refer to Figure 2)

IMPORTANT: All internal adjustments have been made at the factory. Any adjustment, alteration or repair to the internal parts of the switch other than stated herein voids all warranties. Signal setting adjustments required are made by adjusting nut on the top of the switch.

TEMPERATURE LIMITATIONS

Ambient temperature limits are $-4^{\circ}F(-20^{\circ}C)$ to $122^{\circ}F(50^{\circ}C)$. To determine fluid temperature limitations, see Form No.P7035 for Pressure Tranducer catalog numbers and construction materials, then refer to chart below.

| TRANSDUCER CONSTRUCTION MATERIALS | RATINGS FLUID TEMPERATURE | | |
|--------------------------------------|--------------------------------|--|--|
| Buna N or Neoprene | ~4°F (-20°C) to 179°F (82°C) | | |
| VITON* | -4°F (-20°C) to 250°F (121°C) | | |
| 316 Stainless Steel | -50°F (-45°C) to 300°F (149°C) | | |
| All Nylon | Maximum 179°F (82°C) | | |
| All Nylon For Water Service | Maximum 130°F (55°C) | | |

For steam service, the fluid temperature with a pigtail (siphon tube or condensate loop) installed directly into the transducer will be below $179^{\circ}F$ ($82^{\circ}C$).

ASSEMBLY OF SWITCH AND TRANSDUCER UNITS (Refer to Figure 2) IMPORTANT: The switch unit and transducer unit may be provided as a complete assembly or as separate units. If separate units are provided, refer to Form No. P7035 for a complete listing of switch unit and transducer unit combinations. Form No. P7035 is provided to insure that the proper switch unit be assembled to the proper transducer unit.

Pay careful attention to exploded view provided in Figure 2 for assembly of switch unit and transducer unit. Proceed in the following manner:

- CAUTION: The third digit in the catalog number on both the switch unit and the transducer unit must be identical. If not, do not assemble to each other. If the same, proceed.
- Remove bolts (4) from base of switch unit. On general purpose and watertight constructions, remove switch cover.
- 3. Remove instruction label and pressure, temperature or mechanical switch range scale from the transducer unit.
- Place transducer unit on base of switch unit and assemble. Start bolts (4) approximately two turns by hand to avoid the possibility of cross threading. After initial engagement, torque bolts (4) in a crisscross manner to 80 ± 10 inch-pounds.
 Remove backing paper from range scale and install on the front of the switch body
- over the opening for the adjusting indicator point.

POSITIONING

Switch may be mounted in any position.

MOUNTING

For mounting dimensions for open-frame switch, refer to Figure 2. For mounting dimensions for general purpose switch enclosures, refer to Figure 3. For all switches, an optional mounting bracket is available. For mounting bracket dimensions, refer to Figure 6.

PIPING/TUBING (PRESSURE TRANSDUCER)

Adequate support of piping and proper mounting of switch should be made to avoid excessive shock or vibration. To minimize the effect of vibration on a switch, mount perpendicular to vibration. Connect piping or tubing to switch at base of transducer. It is recommended that flexible tubing be used whenever possible. Apply pipe compound sparingly to male pipe threads only. If applied to transducer threads, it may enter the

*DuPont Co. Registered Trademark

Form No. P7034

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transducer and cause operational difficulty. Pipe strain on switch should be avoided by proper support and alignment of piping. When tightening pipe, do not use switch as a lever. Wrenches applied to transducer body or piping are to be located as close as possible to connection point. IMPORTANT: For steam service, install a condensate loop (pigtail or steam syphon tube) directly into the pressure transducer.

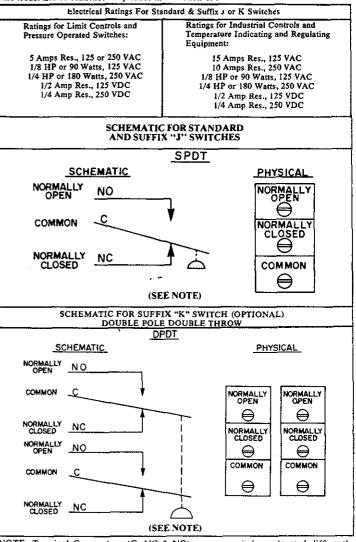
CAUTION: To avoid damage to the transducer body, DO NOT OVERTIGHTEN PIF CONNECTIONS. If TEFLON* tape, paste or similar lubricant is used, use extra care due to reduced friction.

IMPORTANT: To eliminate the effect of undesirable pressure fluctuations in the system, install a surge suppressor.

WIRING

Wiring must comply with local codes and the National Electrical Code. The general purpose switch enclosure is provided with a 7/8" diameter hole to accommodate 1/2" electrical hol or connector. It is recommended that a flexible conduit connection be used. If rigid conduit is use : do not consider it or use it as a means of supporting (mounting). For watertight switch enclosure a watertight conduit hub must be installed in the 7/8" diameter hole; use conduit hub Part No. i

or equivalent. IMPORTANT: Electrical load must be within range stated on name μ_{ch} . Failure to stay within the electrical range of the switch rating may result in damage to or premature failure of the electrical switch. Use No. 14 AWG copper wire rated for 60°C minimum. CAUTION: Do not exert excessive screwdriver force on snap switch when making terminal connections. When connections are made, be sure there is no stress on the wire leads. Either condition may cause malfunction of switch.



NOTE: Terminal Connections (C, NC & NO) on snap switch are located differently then shown in schematic above. Common "C" is located at the bottom. Normally Closed "NC" is located in the center. Normally Open "NO" is located at the top.



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INSTALLATION OF TEMPERATURE TRANSDUCERS

(Refer to Figure 5)

DIRECT PROBE

The Direct Probe (local) Temperature Transducer is provided with 1/2 inch N.P.T. connection. When installing, do not use switch unit as a lever for tightening. Use wrenching flats provided at base of transducer for tightening.

CAPILLARY AND BULB

The Capillary and Bulb (remote) Temperature Transducers are provided with a length of sharp angles. For proper operation, be sure sensing bulb is completely immersed in fluid and not in contact with heating element or anything that would directly affect the temperature of the fluid being sensed.

THERMAL WELL (Optional Feature)

A Thermal Well may be used for Capillary and Bulb (remote) or Direct Probe (local) Temperature Transducers. The thermal well affords protection for the sensing bulb and allows removal of the sensing bulb while maintaining a pressure-tight vessel. When installing sensing bulb in thermal well, be sure that it is fully inserted. Where a thermal well already exists, jam nuts may be obtained to adapt the capillary and bulb to the existing thermal well. The existing thermal well must be for a 3/8 diameter sensing bulb.

UNION CONNECTOR (Optional Feature)

A union connector will allow direct mounting of the sensing bub in the fluid being controlled. Install union into piping connection before tightening union onto bub. For maximum performance, the bub should be inserted in the union connection so that the end of the sensing bub is even with the end of the union connector nut. Do not apply excessive torque when tightening union connector nut.

ADJUSTMENT (SIGNAL SETTING) OF FIXED DEADBAND SWITCH

To make adjustments, (signal setting) a 1/4 inch wrench and a pressure or temperature gage (within suitable range) are required. If electrical connection (to line of final application) of the switch is not desirable, a battery powered test lamp or ohm meter may be used. Pressure, temperature or mechanical range scales should be used for initial signal setting. These will be accurate within 5%. Adjust switch until pointer is in the middle of the solid red line below the desired range. For exact signal setting, proceed as follows:

ADJUSTMENT (SIGNAL SETTING) OF NORMALLY CLOSED AND AND NORMALLY OPEN FIXED DEADBAND SWITCH, INCREASING SIGNAL (Refer to Figure 1)

- 1. If the fixed deadband switch is in the line of final application when adjustment (signal setting) is made, be sure switch can be test operated without affecting other equipment.
- On general purpose and watertight constructions, remove switch cover. Turn adjustment nut until signal setting indicator is fully up. Use a 1/4 inch wrench for adjusting nut. CAUTION: Adjusting nut will turn easily until it hits a stop. Do not over torque; over torquing may cause damage. 4. Follow steps in chart below to make signal setting.

| | Normali | y Closed | Normally Open | | |
|---|---------------------------------------|------------------------------------|---------------------------------------|------------------------------------|--|
| Steps of Adjustment | Electrical Connection To Switch | Position Of Test Lamp On-Off | Electrical Connection To Switch | Position Of Test Lamp On-Off | |
| 1. Starting with zero signal connect test lamp to common and | Normally Closed Terminal | On | Normally Open Terminal | Off | |
| Apply desired actuation signal. Then back off signal adjusting nut until switch actuates. | Normally Closed Terminal | Off (Switch Open) | Normally Open Terminal | On (Switch Closed) | |
| Lower signal to check reactuation signal. | Normally Closed Terminal | On (Switch Closed) | Normally Open Terminal | Off (Switch Open) | |

Cycle between actuation and reactuation signals and make minor adjustment to nut as required to achieve the exact signal setting.

After setting has been made, make permanent electrical connections. WARNING: Be sure power is off when electrical connections are made.

ADJUSTMENT (SIGNAL SETTING) OF NORMALLY CLOSED AND NORMALLY OPEN FIXED DEADBAND SWITCH, DECREASING SIGNAL (Refer to Figure 1)

- 1. If the fixed deadband switch is in the line of final application when adjustment (signal setting) is made, be sure switch can be test operated without affecting other equipment.

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2. On general purpose and watertight constructions, remove switch cover.
3. Turn adjustment nut until signal setting indicator is fully down. Use a 1/4 inch wrench for adjusting nut. CAUTION: Adjusting nut will turn easily until it hits a stop. Do not over torque; over torquing may cause damage.

4. Follow steps in the chart below to make signal setting.

| | Normall | y Closed | Normally Open | | |
|--|---------------------------------------|------------------------------------|---------------------------------------|------------------------------------|--|
| Steps of Adjustment | Electrical Connection To Switch | Position Of Test Lamp On-Off | Electrical Connection To Switch | Position Of Test Lamp On-Off | |
| 1. Starting with initial signal above desired actuation setting, connect test lamp to common and | Normally Closed Terminal | Off | Normally Open Terminal | On | |
| 2. Decrease signal to de- sired actuation signal. Then advance signal adjusting nut until switch actuates. | Normally Closed Terminal | On (Switch Closed) | Normaily Open Terminal | Off (Switch Open) | |
| Increase signal to check reactuation signal. | Normally Closed Terminal | Off (Switch Open) | Normally Open Terminal | On (Switch Closed) | |

5. Cycle between actuation and reactuation signals and make minor adjustment to put as required to achieve the exact signal setting.

After setting has been made, make permanent electrical connections. WARNING: Be sure power is off when electrical connections are made.

TESTING OF INSTALLATION

If the adjustment of the switch has been made outside of the line of final application, the switch should be retested when installed in the line of final application. Follow adjustment instructions. Be sure switch can be test operated without affecting other equipment.

MAINTENANCE

WARNING: Turn off electrical power supply and line pressure to switch before removal or inspection.

IMPORTANT: Repair of the switch shall never be attempted in the field. The switch must be returned to the factory (Automatic Switch Company, Florham Park, New Jersey) or serviced only by an authorized factory representative. Address all service inquires to Automatic Switch Company, 50-56 Hanover Road, Florham Park, New Jersey 07932. The only adjustment which may be performed on the switch is changing the position of signal setting adjusting nut and replacement of the transducer unit. Replacement of transducer should be done if external leakage is evident.

PREVENTIVE MAINTENANCE

- 1. While in service, operate (cycle between two desired signals) the fixed deadband switch at least once a month to insure proper operation. If necessary, electrical wiring and pipe connection should be made so that switch can be test operated without affecting other equipment.
- 2. Periodic inspection of the switch, external surfaces only, should be carried out. Switch should be kept clean and free from paint, foreign matter, corrosion, icing and freezing conditions.
- 3. Keep the medium entering the switch as free from dirt and foreign material as possible. IMPROPER OPERATION

Switch will not actuate or actuates and reactuates undesirably.

- 1. Incorrect Electrical Connection: Check leads to switch. Be sure they are properly connected. Switch is marked "NO" for Normally Open, "NC" for Normally Closed and "C" for Common.
- and "C" for Common. Faulty Control Circuit: Check electrical power supply to switch. Check for loose or blown-out fuses, open-circuited or grounded wires, loose connections at terminal block or switch. See nameplate for electrical rating and range. Incorrect Pressure: Check pressure in system with suitable pressure gage. Pressure must be within range specified on nameplate:
- Incorrect Adjustment: Check adjusting nut for proper setting. Refer to adjustment instructions.
- Instructions. External Leakage: Check to see that bolts (4) holding transducer to pressure switch are properly torqued (80 ± 10 inch-pounds). If bolts are tight and leakage is still evident, replace transducer. Refer to paragraph on "Assembly of Switch Unit and Transducer Unit."
- Excessive Vibration or Surges Causing Switch to Actuate and Reactuate: Check for fluctuations in system and install pressure surge suppressor. Check switch mounting and be sure there is no excess vibration.
- Incorrect Temperature: Check temperature in system with suitable thermometer. Temperature must be within range specified on nameplate. Check location of capil-lary and bulb for incorrect mounting. Refer back to paragraphs on "Installation of Temperature Transducers."

If the operation of the fixed deadband switch cannot be corrected by the above means. the entire switch unit should be replaced or an authorized factory representative consulted.

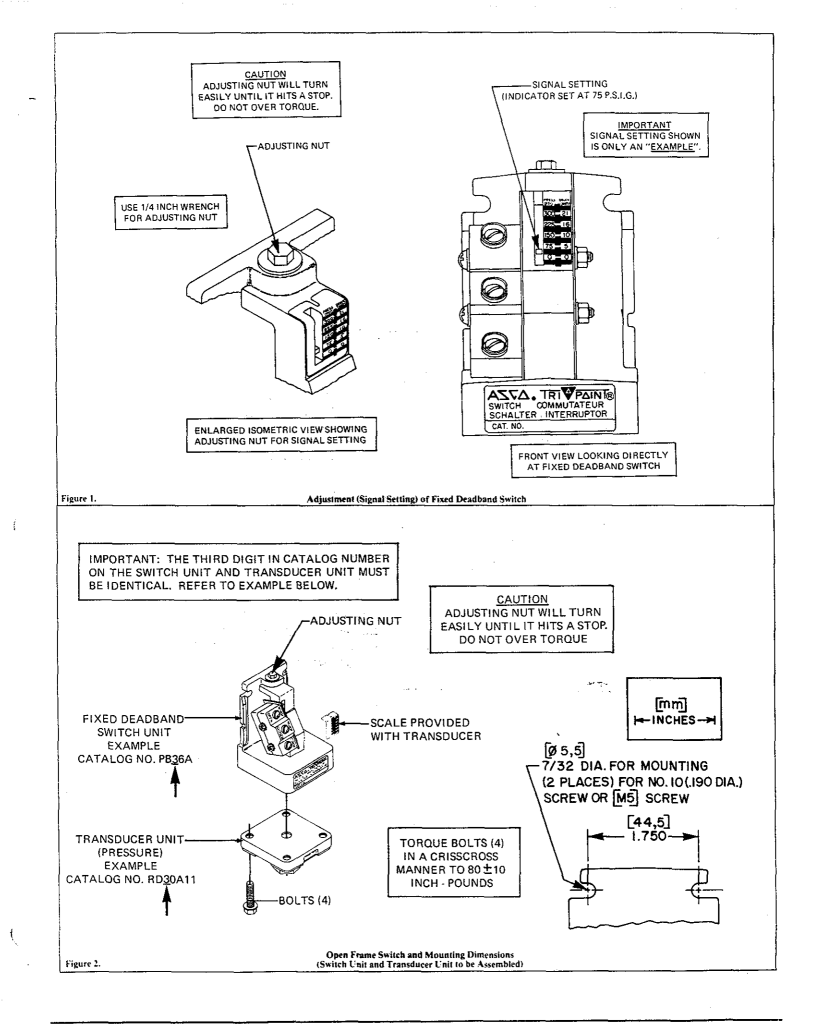
FOR SERVICE, REPLACEMENT OR NEW TRANSDUCER Consult Factory or Authorized Factory Representative or Distributors



NAMEPLATES ARE LOCATED ON SWITCH COVER AND BOTTOM OF TRANSDUCER.

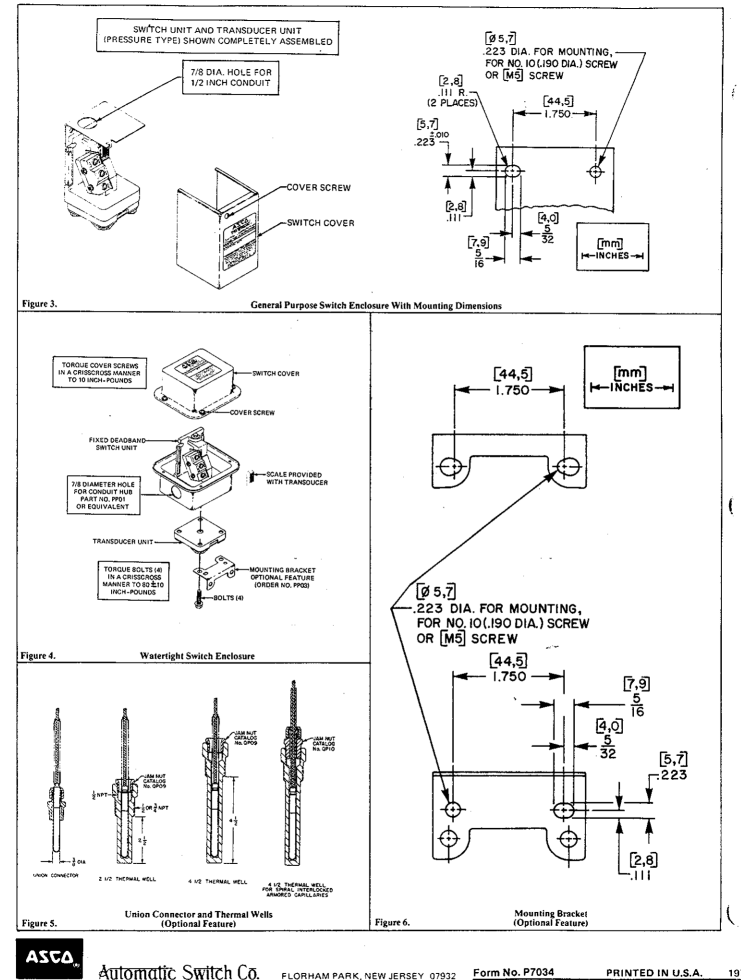
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1978 PRINTED IN U.S.A.

| ASCO TRIVERSITE pressure switches SWITCH UNIT AND TRANSDUCER UNIT COMBINATIONS FIXED DEADBAND COMPACT LINE PRESSURE SWITCHES | SERIES PB10, PB11, PB16 PB20, PB21, PB26 PB30, PB31, PB36 |
|--|--|
| OPEN FRAME, GENERAL PURPOSE OR WATERTIGHT SWITCH ENCLOSURES | Form No. P7035R1 |

DESCRIPTION

This sheet is a listing of switch unit and transducer unit combinations. The chart below is provided to insure that the proper switch unit is assembled to the proper transducer unit, thus providing a complete fixed deadband pressure switch.

In the chart below, locate the switch unit catalog number being used. Then going to the right on the same line (as the switch unit catalog number) find the transducer unit catalog number which may be used with this particular switch unit. IMPORTANT: The third digit in both the switch unit and transducer unit catalog numbers must be identical. For example, a Switch Unit Catalog No. PB<u>3</u>0A can be used with Transducer Unit Catalog No. RD<u>3</u>0A11. The mating produces a complete fixed deadband pressure switch, Catalog No. PB<u>3</u>0A/RD<u>3</u>0A11. Note third digits in both catalog numbers are identical. If the third digit is not identical, it is an incorrect mate and the units should not be assembled.

NOTE: Switch units to left may be used with any transducer units listed to right provided they are on the same horizontal line.

| 5 | SWITCH UNITS RANGE | | | TRANSDUCER UNITS | | | | | |
|------------------------------|-------------------------|------------|----------------------------------|---|--|---|-------------------------------------|---|--|
| GENERAL PURPOSE ENCLOSURE | WATERRIGHT ENCLOSURE | OPEN FRAME | ADJUSTABLE OPERATING RANGE | RATED OVER- RANGE PRESSURE (psig) | ALUMINUM AND BUNA N CONSTRUCTION | POLYESTER, BRASS AND BUNA N CONSTRUCTION | BRASS AND BUNA N CONSTRUCTION | 303 STAINLESS STEEL AND VITON* CONSTRUCTION | 316 STAINLESS STEEL WELD DIAPHRAGM AND BODY CONSTRUCTION |
| PB30A | PB31A | PB36A | 0 - 30" Hg (VAC) | 50 | RV34A11 | _ | RV34A21 | RV34A32 | |
| PB20A | PB21A | PB26A | 30'' Hg(V) -15 psig | 50 | RV24A11 | — , | RV24A21 | RV24A32 | _ |
| PB30A | PB31A | PB36A | 0 - 9 psig | 60 | RD30A11 | RD30A71 | RD30A21 2 | RD30A32 2 | |
| PB20A | PB21A | PB26A | 2 - 18 psig | 60 | RD20A11 | RD20A71 | RD20A21 (2) | RD20A32 🝳 | · _ |
| PB30A | PB31A | PB36A | 2 - 18 psig | 100 | · _ | - | | - | RE30A44 |
| PB20A | PB21A | PB26A | 4 - 36 psig | 150 | RE20A11 | RE20A71 | RE20A21 (2) | RE20A32 2 | RE20A44 |
| PB10A | PB11A | PB16A | 6 - 60 psig | 150 | RE10A11 | RE10A71 | RE10A21 2 | RE10A32 2 | RE10A44 |
| PB10A | PB11A | PB16A | 10 - 100 psig | 200 🚺 | RF10A11 | RF10A71 (1) | RF10A21 (2) | RF10A32 2 | RF10A44 |
| PB10A | PB11A | PB16A | 20 - 200 psig | 400 🛈 | RG10A11 | RG10A71 () | RG10A21 (2) | RG10A32 2 | RG10A44 |
| PB10A | PB11A | PB16A | 30 - 300 psig | 450 | RH10A11 | l | RH10A21 🕑 | RH10A32 🕗 | RH10A44 |
| PB10A | PB11A | PB16A | 40 - 400 psig | 500 | RJ10A11 | _ | RJ10A21 2 | RJ10A32 (2) | RJ10A44 |
| PB20A | PB21A | PB26A | 60 - 600 psig | 2000 | _ | _ | RL20A21 | RL20A42 3 | — |
| PB10A | PB11A | PB16A | 100 - 1000 psig | 2000 | <u>.</u> | | RL10A21 | RL10A42 (3) | - |
| PB20A | PB21A | PB26A | 180 - 1800 psig | 4500 | | <u> </u> | RN20A21 | RN20A42 (3) | _ |
| PB10A | PB11A | PB16A | 300 - 3000 psig | 4500 | _ | | RN10A21 | RN10A42 ③ | _ |
| PB10A | PB11A | PB16A | 600 - 6000 psig | 7500 | — | | | RQ10A42 (3) | _ |

IMPORTANT: All units listed above are suitable for air and hydraulic oil service. For water service, all units are suitable except aluminum.

NOTES:

- ① Rated overrange pressure on RF10A71 is 150 psig and on RG10A71 is 300 psig.
- These transducers are acceptable for steam service if used with pigtail (condensate loop) between steam line and transducer.
- Transducers ending in 42 have 316 S.S. bodies, not 303 S.S.

*DuPont's registered trademark.

Form No. P7035R1

PRINTED IN U.S.A.

1980 Automatic Switch Co.

ASCO,

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temperature switches

SERIES

PB10, PB11, PB16

SWITCH UNIT AND TRANSDUCER UNIT COMBINATIONS FIXED DEADBAND COMPACT LINE TEMPERATURE SWITCHES OPEN FRAME, GENERAL PURPOSE OR WATERTIGHT SWITCH ENCLOSURES

Form No. P7035R1

DESCRIPTION

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This sheet is a listing of switch unit and transducer unit combinations. The chart below is provided to insure that the proper switch unit is assembled to the proper transducer unit, thus providing a complete fixed deadband temperature switch.

In the chart below, locate the switch unit catalog number being used. Then going to the right on the same line (as the switch unit catalog number) find the transducer unit catalog number which may be used with this particular switch unit. IMPORTANT: The third digit in both the switch unit and transducer unit catalog numbers must be identical. For example, a Switch Unit Catalog No. PB10A can be used with Transducer Unit Catalog No. KA10A1, The mating produces a complete fixed deadband temperature switch. Catalog No. PB10A/KA10A1. Note third digits in both catalog numbers are identical. If the third digit is not identical, it is an incorrect mate and the units should not be assembled.

NOTE: Switch units to left may be used with any transducer units listed to right provided they are on the same horizontal line.

| SWITCH UNITS | | | RANGE | TEMPERATURE TRANSDUCER UNITS | | | | | | |
|------------------------------|-------------------------|------------|---|---|----------|----------|--------------|----------|---------------------------------------|----------|
| GENERAL PURPOSE ENCLOSURE | WATERTIGHT ENCLOSURE | OPEN FRAME | ADJUSTABLE OPERATING RANGE | RATED OVERRANGE TEMPERATURE (IN°) | DIRECT | 2002 | 6' CAPILLARY | | 12' CAPILLARY | |
| | | | · | | COPPER | 316 S.S. | COPPER | 316 S.S. | COPPER | 316 S.S. |
| | | | 60 - 20°F | 200°F | | | | | | |
| PB10A | PB11A | PB16A | 517°C | 93°C | KA10A1 | KA10A4 | KA11A1 | KA11A4 | KA11A1D | KA11A4D |
| 00404 | 00444 | DD4CA | -30 - 60°F 250°F | | K01001 | KB10A4 | KB11A1 | | KR11A1D | KB11A4D |
| PB10A | PB11A | PB16A | <u>-34 - 16°C</u> | 121°C | KB10A1 K | KB IUA4 | KB(IA) | KB11A4 | KB11A1D | NBT1A4D |
| PB10A | PB11A | PB16A | 0 90°F | 300°F | KD10A1 | KD10A4 | KD11A1 | KD11A4 | KD11A1D | KD11A4D |
| FBIUA | FBITA | FBIOA | _18 - 32°C | 149°C | | | KUIIAI | KUTIA4 | KUTIAIU | KUTIA4U |
| PB10A | PB11A | PB16A | 50 – 160°F | 350°F | KF10A1 | KF10A4 | KF11A1 | KF11A4 | KF11A1D | KF11A4D |
| | | | 10 – 71°C | 177°C | | | | | | |
| PB10A | PB11A | PB16A | 100 – 220°F | 450°F | KJ10A1 | КJ10А4 | KJ11A1 | KJ11A4 | KJ11A1D | KJ11A4D |
| | | | <u>38 − 104°C</u> | 232°C | | | | | | |
| PB10A | PB11A | PB16A | <u> 160 – 260°F</u> | 500°F | KL10A1 | KL10A4 | KL11A1 | KL11A4 | KL11A1D | KL11A4D |
| | | | 71 – 127℃ | 260°C | | | | | | |
| PB10A | PB11A | PB16A | 225 – 340°F | 600°F | - | - | KN11A1 | KN11A4 | KN11A1D | KN11A4D |
| | <u>.</u> | | 107 – 171°C | 316°C | <u> </u> | | | | · · · · · · · · · · · · · · · · · · · | |
| PB10A | PB11A | PB16A | 300 - 450°F | 700°F | 4 | _ · | КТ11А1 | KT11A4 | KT11A1D | KT11A4D |
| | | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| PB10A | PB11A | PB16A | } | | { _ | - | KU11A1 | KU11A4 | KU11A1D | KU11A4D |
| | | | 149 – 232°C 350 – 510°F 177 – 266°C | 371°C 800°F 427°C | _ | _ | | | <u></u> | |

NOTE: Rated overrange temperatures are limited as follows: For copper capillary units - 550°F (288°C). For direct mount units – 260°F (127°C).

Form No. P7035R1

PRINTED IN U.S.A.

1980 Automatic Switch Co.

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UL LISTINGS

INSTALLATION INSTRUCTIONS To determine the proper switch and transducer combinations, first locate the

This sheet is a listing of switch unit and transducer unit combinations that are Listed and/or Component Recognized by Underwriters Laboratories, Inc. The table below is provided to insure that the proper switch unit (section) is assembled to the proper transducer unit (section), thus providing a complete, UL Listed and/or Recognized Component pressure switch. Only completely assembled combinations are UL Listed and/or Recognized Component. See table below for UL complementary product category listing and guide card numbers.

switch unit catalog number in the table below. Then going to the right on the same line (as the switch unit catalog number) find the transducer unit catalog number which may be used with this particular switch unit. IMPORTANT: The third digit in both the switch unit and transducer unit

catalog numbers must be identical. For example, a switch unit Catalog No.PA<u>3</u>1A can be used with transducer unit Catalog No.RV<u>3</u>4A11. The mating produces a complete pressure switch Catalog No.PA<u>3</u>1A/RV<u>3</u>4A11.

| SWITCH UNITS See Note ④ | | | | | | P | RESSURE TRANS | | |
|---|---|--|---|---|---|---|--|--|--|
| | | | B, PC & PC umbers Bel | | | | | * | 5 |
| Ĝeneral Purpose Enclosure | Type 1 | Watertight Enclosure Types 3 & 3S | Watertight Enclosure Types 3, 3S, 4 & 6 | Open-Frame (No Enclosure) | Applicable Options | Air Non-Hazardous Oil & Gas Aluminum/Buna N Construction | Air - Water Non-Hazardous Gas & Oil Polyester, Brass & Buna N Construction | Air - Water Non-Hazardous Gas, Oil & Steam Brass, Buna N & VITON* Construction | Corrosive Fluids Air - Water Non-Hazardous Gas & Oil 303 Stainless Steel & VITON* Construction |
| 40A 30A 20A 30A 20A 30A 20A 10A 10A 10A 10A | 41A 31A 21A 31A 21A 31A 21A 11A 11A 11A 11A | 44A 34A 24A 34A 24A 14A 14A 14A 14A 14A | 48A 38A 28A 38A 28A 38A 28A 18A 18A 18A 18A 18A 18A | 46A 36A 26A 36A 26A 36A 26A 16A 16A 16A 16A | Series PA, PB, PC & PG 4A with Suffix 1 Enclosure Types 4, 4X & 6 Optional Suffixes 1, 2, 3, J & K. | RD40A11 RV34A11 RV24A11 RD30A11 RD20A11 RE10A11 RE10A11 RF10A11 RH10A11 RH10A11 RJ10A11 | RD40A71 | RD40A21 RV34A21 RV34A21 RD30A32 @ RD20A21 @ RE20A21 @ RE10A21 @ RF10A21 @ RG10A21 @ RH10A21 @ RJ10A21 @ RJ10A21 @ | RD 40A 32 RV 34A 32 RV 24A 32 RD 30A 32 ② RD 20A 32 ③ RE 10A 32 ③ RF 10A 32 ③ RG 10A 32 ③ RH 10A 32 ③ RJ 10A 32 ③ |
| 20A 10A 20A 10A 10A | 21A 11A 21A 11A 11A | 24A 14A 24A 14A 14A | 28A 18A 28A 18A 18A | 26A 16A 26A 16A 16A | Series Suffix Option | | | <u>& VITON*</u> RL20A21 RL10A21 RN20B21 RN10B21 — | RL 20A42 RL 10A42 RN 20B42 RN 10B42 RQ 10B42 |

NOTES:

- (a) All transducers used with general purpose and watertight switch units are UL Listed as Industrial Control Equipment—Enclosed, Motor Controllers —Pressure Operated, Guide NKPZ. Transducers which end in 11, 21, 32 or 42 and used with General Purpose and Watertight Switch Units are also UL Listed as Switches for Heating and Cooling Appliances, Guide MFHX.
- (b) All transducers used with open-frame (no enclosure) switch units are considered UL Recognized Components as Industrial Control Equipment, Motor Controllers — Pressure Operated, Guide NKPZ2. Transducers which end in 11, 21, 32, or 42 and used with open-frame (no enclosure) switch units are also considered UL Recognized Components as Switches for Heating and Cooling Appliances, Guide MFHX2.

- (2) Transducers used with open-frame (no enclosure) switch units are considered UL Recognized Component Limit Controls, Guide MBPR2.
- ③ Suffix B is an applicable option.
- (a) Series PC10A, PC11A, PC16A, PC20A, PC21A, PC26A, PC30A, PC31A & PC36A are UL Recognized Components for use as Motor Controller -- Pressure Operated (NKPZ2).



* DuPont's registered trademark.

Form No.P7047R1

Printed in U.S.A.

Automatic Switch Co. 50-60 Hanover Road, Florham Park, New Jersey 07932

When used for steam service, these transducers with general purpose and watertight switch units are also UL Listed as Limit Controls, Guide MBPR.



UL LISTINGS

INSTALLATION INSTRUCTIONS To determine the proper switch and transducer combinations, first locate the

This sheet is a listing of switch unit and transducer unit combinations that are Listed and/or Component Recognized by Underwriters Laboratories, Inc. The table below is provided to insure that the proper switch unit (section) is assembled to the proper transducer unit (section), thus providing a complete, UL Listed and/or Recognized Component temperature switch. Only completely assembled combinations are UL Listed and/or Recognized Component. See table below for UL complementary product category listing and guide card numbers.

switch unit catalog number in the table below. Then going to the right on the same line (as the switch unit catalog number) find the transducer unit catalog number which may be used with this particular switch unit. IMPORTANT: The third digit in both the switch unit and transducer unit catalog numbers must be identical. For example, a switch unit Catalog

catalog numbers must be identical. For example, a switch unit Catalog No.PA10A can be used with transducer unit Catalog No.KB10A4. The mating produces a complete temperature switch Catalog No. PA10A/KB10A4.

| | SWITCH UNITS | | | | | | | RE TRANSDUC | | |
|--|---|---|--|--|---|--|---|--|--|-----------------------|
| | | eries: PA, PB, PC, & PG llowed by Numbers Below | | | Direct Droho 6' Conill | | | 6' Capilla | ry & Bulb | |
| General Purpose | Enclosure Type 1 | 3S | Watertight Enclosure Types 3, 3S, 4 & 6 | -Frame ° | Applicable Options | Copper | 316 Stainless Steel | Copper (Armored Capillary) | 316 Stainless Steel (Plain Capillary) | Applicable Options |
| 10A 10A 10A 10A 10A 10A 10A 10A | 11A 11A 11A 11A 11A 11A 11A 11A 11A | 15A 15A 15A 15A 15A 15A 15A 15A 15A | 19A 19A 19A 19A 19A 19A 19A 19A | 16A 16A 16A 16A 16A 16A 16A 16A | Series PA, PB, PC & PG 4A with Suffix 1 Enclosure Types 4, 4X & 6 Optional Suffixes 1, 2, 3, J & K. | KA10A1 KB10A1 KD10A1 KF10A1 KJ10A1 KL10A1 — — | KA10A4 KB10A4 KD10A4 KF10A4 K110A4 KL10A4 — | KA11A1 KB11A1 KD11A1 KF11A1 KJ11A1 KL11A1 KN11A1 KT11A1 KU11A1 | KA11A4 KB11A4 KD11A4 KF11A4 KJ11A4 KL11A4 KN11A4 KU11A4 KU11A4 | Suffixes D, E, F, & G |

NOTES:

- (b) All transducers used with general purpose and watertight switch units are UL Listed as Temperature — Indicating and Regulating Equipment, Guide XAPX.
- (b) All transducers used with open frame (no enclosure) switch units are considered UL Recognized Components as Temperature — Indicating and Regulating Equipment Guide XAPX2.
- ② Optional features, armored capillary, and capillary length identified by the seventh, eighth, and ninth digit codes respectively of the transducer catalog number are also UL Listed.



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MATERIAL SAFETY DATA SHEET

Dear Customer,

You are probably aware of recent developments regarding worker "Right-to-Know" laws and the OSHA Hazard Communication Standard. While these laws and the OSHA Standard have numerous requirements, the development of a Material Safety Data Sheet and its dissemination to the purchaser of the chemical product are among the principal means of achieving an effective hazard communication program and of satisfying the "Right-to-Know" need. For the MSDS to serve its purpose as an effective means of hazard communication, the information contained therein must be passed along to all those who handle or use the product and/or are involved with the design, implementation of control of operations involving the product. We strongly urge you to forward the MSDS to all parties who have a need for the information contained therein.

"EMPTY" CONTAINER WARNING

"Empty" containers retain residue (liquid and/or vapor) and can be dangerous. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. All precautions detailed on the container label applies to partially full or "Empty" containers. Do not attempt to clean since residue is difficult to remove. "Empty" drums should be completely drained, properly closed and promptly returned to a drum reconditioner to be commercially cleaned. All other containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations. For work on tanks refer to Occupational Safety and Health Administration regulations, ANSI Z49.1, and other governmental and industrial references pertaining to cleaning, repairing, welding, or other contemplated operations.

When a Lubricating Specialties Company product is resold in the original container with an original label, the reseller has the responsibility for ensuring that the proper Material Safety Data Sheet is provided to its purchaser.

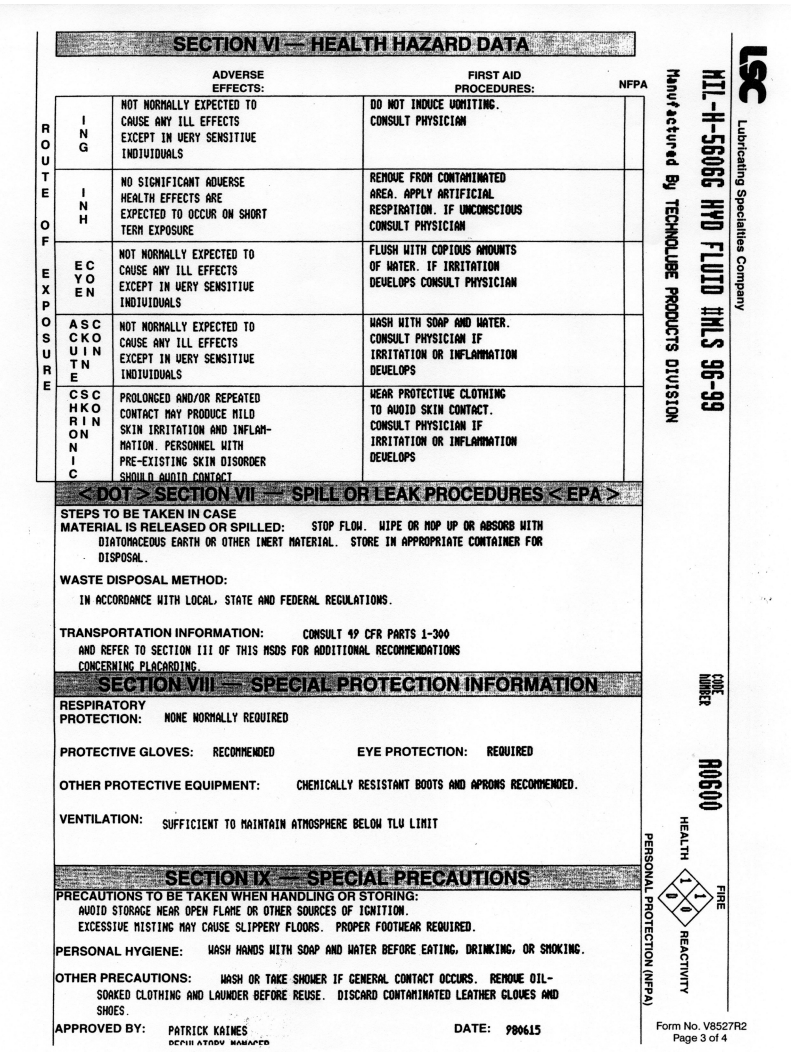
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(This MSDS complies with 29CFR 1910.1200)

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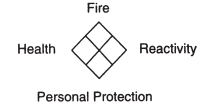
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|--|---|--|--|---|--|--|
| CODE NUMBER: AC | 1600 | | | | DATE 97091 | |
| TRADE NAME: MIL-H | 1-56066 HYD FL | UTO MMLS | 96-99 | SUP | ERCEDES | |
| CHEMICAL FAMILY: | PETROLEUM | | | | 97091 | |
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| FOAM, WATERFOG | | | DO | | DN: E LIQUID, N.O.S | |
| EXPLOSION HAZARDS WILL RELEASE FLANNA CONFINED SPACES IF | BLE VAPORS WHICH CA | N BURN IN OP | | | | |
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| AREA WITHOUT PROPER APPARATUS. BOILING RANGE: UOC, 1HR & 110 DEC VAPOR PRESSURE: | 175° ° SOLU C (D2369), NON-EXEM (0.01mm Hg APPE | JBILITY | NEG | PH: RED, OII | LY LIQUID | |
| AREA WITHOUT PROPER APPARATUS. BOILING RANGE: UOC, 1HR & 110 DEC VAPOR PRESSURE: E : | 175 ⁰ C SOLU C (02369), NON-EXEM (0.01NN Hg APPE 20 [°] C | JBILITY PT = NIL EARANCE A | NEG ND ODOF | PH: RED, 011 PETROI WEIGHT | LY LIQUID LEUM ODOR | |
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| AREA WITHOUT PROPER APPARATUS. BOILING RANGE: UOC, 1HR @ 110 DEC VAPOR PRESSURE: C VAPOR DENSITY HEAVIERTHAN AIR | 175° (; SOLU С (02369), NON-EXEM (0.01нн Hg APPE 20° (; EVAPORATION LESS THAN E | JBILITY PT = NIL EARANCE A RATE S | NEG IND ODOF PECIFIC BRAVITY 0.868 | PH: RED, OII PETROI WEIGHT PER GALLON 7.24 | LY LIQUID LEUN 000R % VOLATILI BY VOLUMI | |
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DEFINITIONS

- ACGIH: American Conference of Governmental Industrial Hygienists
- DOT: Department of Transportation
- LC50: Lethal Concentration Fifty: A calculated concentration of a substance which is expected to cause death of 50% of an entire defined experimental animal population.
- LD50: Lethal Dose Fifty: A calculated dose of a substance expected to cause death of 50% of an experimental animal population.
- LEL: Lower Explosive Limit

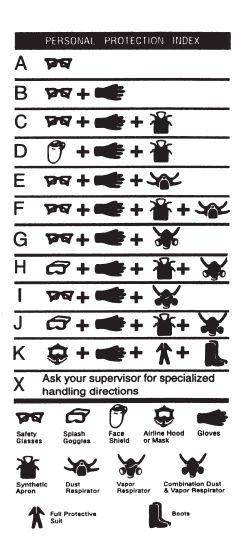


Hazard Category Scheme:

This scheme rates health, fire, reactivity and special hazards on a scale of 0 to 4.

| 0 = no significant hazard | 3 = high hazard |
|---------------------------|---------------------|
| 1 = slight hazard | 4 = extreme hazard. |
| 2 = moderate hazard | |

- PEL: Permissible Exposure Limit
- N/A: Not Applicable
- N/D: Not Determined
- NFPA: National Fire Protection Association
- TLV: Threshold Limit Value. A recommended upper limit or TWA concentration of a substance to which most workers can be exposed with out adverse effect.
- TWA: Time Weighted Average
- ING: Ingestion
- INH: Inhalation
- CON: Contact





Lubricating Specialties Company

8015 Paramount Blvd. Pico Rivera, CA 90660-4888 Telephone (562) 928-3311

Form No. V8527R2 Page 4 of 4

Installation & Maintenance Instructions

2-WAY NORMALLY CLOSED GAS VALVES

3/4'', 1'', 1 1/4'', 1 1/2'', 2'', 2 1/2'' OR 3'' NPT - FUEL GAS SERVICE

V710 GAS VALVES

Form No.V8708R1

A WARNING

To prevent the possibility of death, serious injury or property damage, the V710 Series Gas Valve must be installed and serviced (tested) only by a qualified service technician avoiding the following hazards:

- Electrical Hazard. Turn off all electrical power to Hydramotor[®] Actuator. More than one circuit may exist.
- Pressure Hazard. Depressurize valve and vent hazardous or combustible fluid to a safe area before inspection or removing the valve from service.
- Explosion/Fire Hazard. Extinguish all open flames and avoid any type of sparking or ignition when leakage testing.

Service Notices

Except for actuator replacement or repair, V710 Series Gas Valves are not repairable. When any performance problems are detected during routine inspection, replace valve immediately.

See separate AH Series Hydramotor[®] Actuator Installation and Maintenance Instructions for information on: Actuator Specifications, Installation, Positioning/Mounting, Wiring and Field Service of Actuator.

DESCRIPTION

V710 Series Gas Valves are 2-way normally closed, soft-seated poppet-type valves for safety shutoff service on commercial or industrial gas burners. The V710 was designed exclusively for use with AH Series Hydramotor[®] Push-Type Actuators available in ON-OFF, LOW-HIGH-OFF and proportional positioning configurations.

The valves are equipped with aluminum seats and Nitrile seals. A quick-opening poppet is standard. Both overtravel seals and linear trim are available as options, i.e. *Quick Opening With Overtravel Seal, Linear Opening or Linear Opening With Overtravel Seal.*

A CAUTION: Use V710 Gas Valves only with natural, mixed, manufactured or liquefied petroleum (propane) gases.

Provisions for Pressure and Seat Leakage Testing

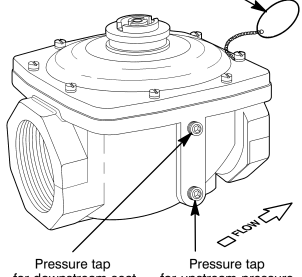
V710 Series valves are provided with four 1/4" NPT tapped and plugged holes (pressure taps). Each side of the valve body is provided with an upstream and downstream pressure tap for testing. The taps closest to the valve bonnet are upstream, while the taps closest to the bottom of the valve body are downstream. Leakage testing frequency shall be at least annually in accordance with NFPA-86 or original equipment manufacturer recommendations. For instructions, refer to section on *Testing for Internal (Seat) Leakage* and Figures 1 and 2.

> View of valve assembly showing location of tapped and plugged holes for pressure and seat leakage testing



Pipe plugs are 1/4" NPT (use1/4" hex key wrench)

Identification nameplate



for downstream seat leakage testing Pressure tap for upstream pressure testing

Note: Upstream and downstream pressure taps are on either side of valve body.

Figure 1. Provisions for pressure and seat leakage testing.

OPERATION

V710 Series is a normally closed, push-to- open valve which opens when the valve stem is depressed by an AH Actuator. An internal return spring closes the valve when its actuator is de-energized or removed. The actuator is retracted by its own internal return spring.

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Page 1 of 3



Printed in U.S.A.



Maximum Operating Pressure Differentials:

- 3/4", 1", 1 1/4" and 1 1/2" NPT 15 psi
- 2", 2 1/2" and 3" NPT 10 psi

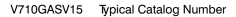
INSTALLATION

Check nameplate for correct catalog number, pressure, and service. Check the catalog number against Table 1 to ensure that the valve meets the requirements of the application. Never apply incompatible fluids or exceed pressure rating of the valve.

Table 1. V710 Catalog System

V710 BASIC SERIES - Model D

SIZE E = 3/4F = 1'' $G = 1 \ 1/4$ " H = 1 1/2''J = 2 " K =2 1/2 " L = 3''**BODY MATERIAL, END CONNECTION** AS = Aluminum body, NPT connections **OPTIONS** NONE = Quick opening (standard) V15 = Linear trimV22 = Quick opening plus overtravel seal V25 = Linear plus overtravel seal



Temperature Limitations

Ambient and Fluid Temperature: $-40F(-40^{\circ}C)$ to 150°F (65°C).

Positioning

Valve body may be mounted in any position.

A CAUTION: Valve bonnet has a protective cap over the stem connection, do not remove protective cap until actuator is installed on valve body.

Piping

A CAUTION: Piping must comply with applicable local and national codes and ordinances, including the National Fuel Gas Code ANSI Z223.1/NFPA No. 54.

Connect piping to valve according to flow arrow on valve body. The use of a drip leg is recommended. Apply pipe compound sparingly to male pipe threads only. If applied to valve threads, the compound may enter the valve and cause operational difficulty. Avoid pipe strain by properly supporting and aligning piping. When tightening the pipe, do not use valve or actuator as a lever. Locate wrenches applied to valve body or piping as close as possible to connection point. Valve should be checked for external leakage at piping connections after installation, see Testing for External Leakage section.

A CAUTION: To avoid damage to the valve body DO NOT OVERTIGHTEN PIPE CONNECTIONS. If Teflon* tape, paste, spray, or similar lubricant is used, use extra care when tightening due to reduced friction.



Page 2 of 3

A CAUTION: To protect the valve, install a strainer or filter, suitable for the service involved, in the inlet side as close to the valve as possible. Clean periodically depending on service conditions. See ASCO Series 8600, 8601, and 8602 for strainers.

Testing for External Leakage

A WARNING: Explosion/Fire Hazard. To prevent the possibility of death, serious injury or property damage from the possible release of combustible gas to the atmosphere, extinguish all open flames and avoid any type of sparking or ignition.

- 1. Block gas flow on downstream side of valve.
- 2. Apply pressure to valve within nameplate rating and energize actuator.
- 3. Apply a soapy solution or a commercially available leak detecting solution to the pipe connections and check for bubbles.
- 4. If leakage exists. depressurize valve and turn off electrical power supply. Tighten connections and retest following the above steps.

MAINTENANCE

Preventive Maintenance

- Prepare and follow a routine inspection schedule based on the media, environment, and frequency of use. This should include periodic internal and external leakage checks.
- Keep the medium flowing through the valve as free from dirt and foreign material as possible. Depending on medium and service conditions, clean valve strainer, filter or drip leg as required to keep the valve free of contamination. In the extreme case, contamination will cause faulty valve operation and the valve may fail to open or close.
- While in service, the valve should be operated at least once a month to ensure proper opening and closing.

Testing for Internal (Seat) Leakage (Refer to Figures 1&2)

A WARNING: Explosion/Fire Hazard. To prevent the possibility of death, serious personal injury or property damage from the release of combustible gas to the atmosphere, extinguish all open flames and avoid any type of sparking or ignition.

A CAUTION: Be sure valve can be tested without affecting other equipment.

- 1. Shut off both the upstream and downstream manual gas cocks. The downstream manual gas cock should remain closed throughout the entire test procedure.
- 2. Program the control system to operate the valve through five cycles.
- 3. Open the upstream manual gas cock. Program the control system to energize and maintain the valve in the open (energized) position. Check all valve and piping connections for external leaks with rich soap and water solution or a commercially available leak detecting solution.

*DuPont's Registered Trademark

Form No.V8708R1

ASCA Sontrols Automatic Switch Co. 50–60 Hanover Road, Florham Park, New Jersey 07932 www.ascovalve.com

- 4. Shut off the upstream manual gas cock and de-energize valve. Remove the plug from the leak test tap or downstream pressure tap in the valve body. Connect leak test equipment with the test petcock in the closed position, see Figure 2.
- 5. Open the upstream manual gas cock. Program the control system to energize the valve to the full open position, then immediately de-energize it to seat the valve during operation.
- 6. Immerse the 1/4" leak test tubing vertically into the plastic container of water to a depth of about 1/2". Slowly open the test petcock. Bubbles may appear in the water as the pressure equalizes.
- 7. After the rate of bubbles coming through the water stabilizes, count the number of bubbles appearing in a 10 second period. The allowable leakage in 10 seconds for an orifice diameter of 1 inch (25.4 mm) or less is 6 bubbles (3 cc/min).

For valves with an orifice diameter over 1 inch (25.4 mm) the allowable leakage rate is 6 bubbles (3 cc/min.) per inch (25.4 mm) of orifice diameter. If leakage exceeds this rate, replace valve.

NOTE: The leakage rate above recognizes that some wear and contamination from use can result in a slight amount of leakage. The allowable leakage rate is well within the leakage limits as recognized by applicable approval agencies.

- 8. Close the upstream manual gas cock and the test petcock. Then remove the test equipment. Apply a small amount of Loctite Corporation's PST® Pipe Sealant 567 (or equivalent) to the pipe plug threads. Reinstall pipe plug and torque to 12 ft-lbs (16.3 Nm).
- 9. Open the upstream manual gas cock. Program the control system to energize and maintain the valve in the open (energized) position. Check 1/4" NPT pipe plug connection for external leaks with rich soap and water solution or a commercially available leak detecting solution.
- 10. De-energize the valve. Open the downstream manual gas cock.
- 11. Restore the system to normal operation.

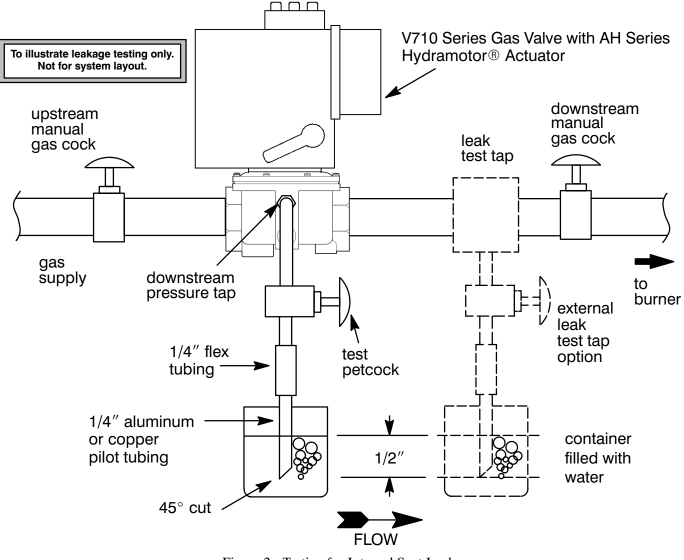


Figure 2. Testing for Internal Seat Leakage.

Form No.V8708R1

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Automatic Switch Co. 50-60 Hanover Road, Florham Park, New Jersey 07932 www.ascovalve.com



Barksdale

Series 425

4-20 mA

Shown with standard 1/4" NPT

with built-in snubber

Features

- Welded Stainless **Steel Construction**
- Nema 4 Enclosure
- **EMI, ESD & RFI Protection**
- **Reverse Polarity Protected**
- Stable, Diffused Silicon Sensor
- **Surface Mounted Conformal Coated Circuit**
- **High Pressure Snubber**
- 0.25% Accuracy

Performance Characteristics*

Accuracy (LH & R) Long Term Stability **Typical Life** Proof Pressure

±0.25% FSO ±0.5% FSO of calibration curve 100 million cvcles 2 times rated pressure or 13000 psi max. (884 bar), whichever is less 3 years

6 to 30 VDC (unregulated)

7.4 oz. (210 grams) to 1000 psi

NEMA 4, 304 stainless steel

1/4-18 NPT male

9.4 oz. (266 grams) from 1000 psi

17-4 PH & 300 series stainless steel

1500 ohms (max.)**

4 to 20 mA

16 mA ± 0.4%

4 mA ± 0.2%

Warranty

Input

Excitation Voltage Loop Resistance

Output

Output **Full Scale Output** Zero Output

Physical

Weight

Wetted Parts Enclosure **Pressure Connection Electrical Connection**

Ε

| Environmental | | T4 - Hirschman ELST 412 PG9 less mating electrical connector |
|-------------------------------------|----------------------------|---|
| Temperature Ranges | | P1 - 7/16-20 UNF female process connector |
| Operating | 0 to 160°F (-18 to 71°C) | NX4 - NEMA 4X enclosure |
| Compensated | 30 to 160°F (1 to 71°C) | See page 13 for information on ordering standard options. |
| Storage | -40 to 185°F (-40 to 85°C) | Consult factory for other options and design variations not lis |
| *Definitions are in accordance with | ANSI/ISA S37.1-75 | ** See inside cover for loop resistance curve |
| | | |

| Compensated | | See page 15 for information on ordering standard options. |
|-------------|----------------------------|---|
| Storage | -40 to 185°F (-40 to 85°C) | Consult factory for other options and design variations not listed. |
| | | |

Barksdale, Inc. • 3211 Fruitland Avenue • Los Angeles, CA 90058 • 🕿 800-835-1060 • Fax (323) 589-3463 • www.barksdale.com

| | 425 Series | s 4-20 mA | | | | |
|-------------------------|----------------|---|--|--|--|--|
| Pressure Range (psi) | Catalog Number | | | | | |
| (poi) | Gauge | Absolute | | | | |
| 0-15 | 425H3-01 | 425H3-01-A | | | | |
| 0-30 | Gauge Absolute | | | | | |
| 0-50 | 425H3-03 | 425H3-01 425H3-01-A 425H3-21 425H3-21-A 425H3-03 425H3-03-A 425H3-22 425H3-02-A 425H3-04 425H3-04-A 425H3-05 425H3-05-A 425H3-06 425H3-06-A 425H3-08 425H3-07-A | | | | |
| 0-60 | 425H3-22 | 425H3-22-A | | | | |
| 0-100 | 425H3-04 | 425H3-04-A | | | | |
| 0-150 | 425H3-05 | 425H3-05-A | | | | |
| 0-200 | 425H3-06 | | | | | |
| 0-300 | 425H3-07 | 425H3-07-A | | | | |
| 0-500 | 425H3-08 | | | | | |
| 0-1000 | 425H3-10 | | | | | |
| 0-2000 | 425H3-12 | | | | | |
| 0-3000 | 425H3-13 | | | | | |
| 0-4000 | 425H3-14 | | | | | |
| 0-5000 | 425H3-15 | | | | | |
| 0-6000 | 425H3-16 | | | | | |
| 0-7500 | 425H3-17 | | | | | |
| 0-10000 | 425H3-18 | | | | | |

Note: Bar pressure ranges available. Consult factory.

Temperature Shift

| Zero & Span | ±1.0% FSO (max.) over |
|-------------|---------------------------------|
| | compensated range |
| Vibration | 15 g's, 10-2000 Hz, MIL-STD 202 |
| Shock | 50 g's, 11 mS, MIL-STD 202 |
| | Method 213, Cond. G. |

Built-in Protection (with H-3 cable)

- Conducted & Radiated RF emissions/interference to EN 55011
- IEC 801-2 Level 3 ESD (6 kV contact, 8 kV air)
- IEC 801-3 Level 3 Radiated RF field (80-1000 MHz at 10 V/m)
- IEC 801-4 Electrical fast transient/burst (1 kV)
- IEC 801-6 Level 3 conducted susceptibility 150 kHz-80 MHz -10 V rms
- Pressure snubber standard on 2000 psi & above

Standard Options

2 conductor, 22 awg, PVC jacketed, S - Voltage surge protection, IEC 801-5 level 4 surge to 4 kV shielded cable, 3 ft. (1m) long with T2 - 4-pin Bendix PT02A-8-4P less mating electrical connector integral strain relief and ground H4 - Subminiature DIN connection 43650 type ٦r d.

CE Qualified

BELL & GOSSETT

INSTRUCTION MANUAL

P06451A

Series 60[®] In Line Centrifugal Pump

INSTRUCTIONS FOR:

INSTALLATION OPERATION SAFETY SERVICE



INSTALLER: PLEASE LEAVE THIS MANUAL FOR THE OWNER'S USE.

DESCRIPTION

The Series 60 pump is the culmination of compact design, quiet operation, low maintenance and, of course, Bell & Gossett quality. The compact design of the Series 60 centrifugal pump facilitates direct in-line mounting. The sleeve bearings, flexible couplers and rubber ring mounted motors provide smooth operation with minimal noise. The back pull-out assembly feature provides ease to all service operations. The combination of these features make the Series 60 ideal for many primary and secondary applications.

The Series 60 is available in sizes from 1" to 2.5" to meet a range of system pipe specifications. Equally versatile is the Series 60's availability at several power levels – ranging from 1/4 to 3 HP at 1750 RPM in BF, AI and AB construction. Combining these parameters makes possible the achievement of flow rates to 180 gpm and heads to 62 feet.

OPERATIONAL LIMITS

B&G Series 60 Pumps are designed to pump liquids compatible with their iron or bronze body construction at working pressures up to 175 psi and a maximum temperature of 225°F. Do not exceed these values.

Pump Construction:

Bronze Fitted or All Bronze or All Iron Standard Mechanical Seal

Motors:

208-230/460 Volts – Three Phase 115/230 Volts – Single Phase (w/built-in overload protection).

Mechanical Seal:

Standard: BUNA – PH Limitations 7-9; Temperature Range –40 to + 225°F Optional: EPT – PH Limitations 7-11; Temperature Range –40 to + 250°F

PUMP APPLICATION

Bell & Gossett Centrifugal Pumps may be used for hydronic heating and cooling systems, domestic water, industrial applications and general service operations. Bell & Gossett recommends that bronze constructed pumps be used for pumping potable water. This pump is for indoor use only.



This safety alert symbol will be used in this manual and on the pump instructions decal to draw attention to safety related instructions. When used, the safety alert symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED! FAILURE TO FOLLOW THE INSTRUCTIONS MAY RESULT IN A SAFETY HAZARD.



Your Series 60 Pump should have this warning label affixed to the pump near the conduit box cover. If this warning is missing or illegible, contact your local Bell & Gossett Representative for a replacement.



SAFETY REQUIREMENTS

ELECTRICAL SAFETY

WARNING: ELECTRICAL SHOCK HAZARD.

Electrical connections to be made by a qualified electrician in accordance with all applicable codes, ordinances and good practices. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: ELECTRICAL SHOCK HAZARD.

Three phase motors must have properly sized heaters to provide overload and under voltage protection. Single phase motors have built-in overload protectors. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

THERMAL SAFETY

WARNING: EXTREME TEMPERATURE HAZARD. If the pump, motor, or piping are operating at extremely high or low temperature, guarding or insulation is required. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: HOT WATER HAZARD.

When disassembling a gasketed joint, always use a new gasket upon reassembly. NEVER RE-USE OLD GAS-KETS. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

MECHANICAL SAFETY

WARNING: UNEXPECTED START-UP HAZARD. Disconnect and lockout power before servicing. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: EXCESSIVE SYSTEM PRESSURE HAZARD. The maximum working pressure of the pump is listed on the nameplate – DO NOT EXCEED THIS PRES-SURE. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

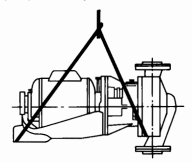
WARNING: EXCESSIVE PRESSURE HAZARD – VOLUMETRIC EXPANSION. The heating of water and other fluids causes volumetric expansion. The associated forces may cause failure of system components and release high temperature fluids. This can be prevented by installing properly sized and located compression tanks and pressure relief valves. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

PUMP INSTALLATION

PUMP SUPPORT AND LOCATION

The Bell & Gossett Series 60 pump should be installed where there will be sufficient room for future inspection, maintenance and service. It is highly recommended that service valves (shut-off) also be installed on each side of circulator pumps to facilitate servicing or replacing the pump without draining the system. Special precautions should be taken to avoid sound and vibration transmission. If the pump is to be located near a noise sensitive area, consult a sound specialist.

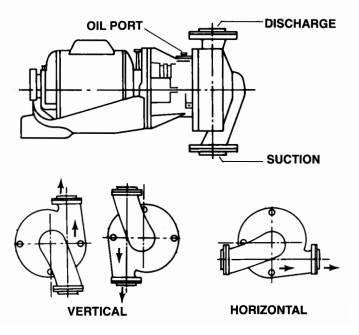
If it is required to lift the entire pump, do so with slings placed around the pump assembly as shown.



IMPORTANT: In closed systems, do not install and operate Bell & Gossett pumps, 3D valves, suction diffusers, etc., without properly sized safety and control devices. Such devices include the properly sized and located pressure relief valves, compression tanks and pressure, temperature, and flow controls. If the system is not equipped with these devices, consult the responsible engineer or architect before operating.

MODE OF DISCHARGE

B&G Series 60 In-Line pumps can be installed to discharge up, down, left or right. The oiling ports must always be in the twelve o'clock position (on top) with the motor and bearing assembly in a horizontal position. THE ARROW ON THE PUMP BODY MUST POINT IN THE DIRECTION OF THE FLOW.



OPERATIONAL INSTRUCTIONS

SYSTEM PREPARATION

Prior to pump start up, closed heating and cooling systems should be flushed and drained with clean water. The system should then be filled with clean water having a PH between 7 and 9.

LUBRICATION

All new B&G pumps are test run at the factory, but must be lubricated thoroughly before being placed in operation. Bell & Gossett supplies a high quality lubricant specifically for this purpose which can be purchased from any B&G Representative (Part No. L23401), Proper lubrication procedures are as follows:

1. PUMP BEARINGS -

Fill the bearing frame according to the oiling instruction decal. At the time of installation or start of each heating season, add approximately 1 oz. of B&G #20 weight non-detergent oil. A SAE 20 (non-detergent) or 10W-30 oil may be substituted. More frequent lubrication may be required under adverse conditions such as high ambient temperatures.

2. MOTOR BEARINGS -

Sleeve Bearings: Lubricate through the motor oil cups per the lubrication decal once every four months or more often under adverse conditions. Use eight to ten drops in each oil cup.

Ball Bearings: Lubricate every six months to two years depending on conditions with soda soap or lithium base grease.

For Non-Bell & Gossett Motors, lubrication should be in accordance with the motor manufacturer's instructions on the nameplate.

ROTATION

Pump rotation is clockwise when viewed from the back of the motor. An arrow is provided to show the rotational direction.

PRIMING AND STARTING

CAUTION: SEALED DAMAGE HAZARD.

Do not run the pump dry – seal damage may occur. Failure to follow these instructions could result in moderate personal injury and/or property damage.

Before starting, the Series 60 pump must be filled with water. Manual priming may be necessary if the system does not fill the pump body automatically. Vent plugs are provided on the pump body to vent the air.

WARNING: HOT WATER LEAKAGE HAZARD. Pressurize the pump body slowly while checking for leaks at all joints with gaskets. Failure to follow these instructions could result in serious personal injury and/or property damage.

The pump should be started with the discharge valve closed and the suction valve fully open. After the pumps is at operating speed, the discharge valve should be opened gradually.

SERVICE INSTRUCTIONS

GENERAL INSTRUCTIONS

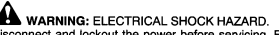
- 1. Keep the pump and motor properly lubricated.
- 2. If the pump is to be exposed to freezing temperature, drain the pump.

PERIODIC INSPECTION

Inspect the pump regularly for leaking seals, worn gaskets, and loose or damaged components. Replace or repair as required.

REPLACING THE SEAL

DISCONNECT THE ELECTRICAL SUPPLY



Disconnect and lockout the power before servicing. Failure to follow these instructions could result in serious personal injury or death.

The electrical supply must be turned off and the pump service valves must be closed before servicing procedures begin. If no service valves are installed, the city water supply valve should be closed.

WARNING: ELECTRICAL SHOCK HAZARD. Be certain the electrical power is not present at the motor leads before continuing. Failure to follow these insructions could result in serious personal injury or death.

WARNING: UNEXPECTED START-UP HAZARD. Disconnect and lockout power before servicing. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

Loosen the conduit box cover screws and remove the cover. Follow this procedure with the removal of the wire nuts and flexible conduit connector.

REMOVE THE MOTOR AND BEARING ASSEMBLY

Å

WARNING: HOT WATER HAZARD.

Before draining the system, allow water to cool to at least 100°F, open the drain valve (take precautions against water damage) and leave the drain valve open until servicing is complete. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

The system should be drained by opening the boiler drain valve and the vent near the top of the system. If a Flo-control valve is installed and there are balance valves on the returns, then the balance valves may be closed to isolate the boiler from the system. The Flo-Control valve will act as a check valve on the supply and only the boiler will need to be drained. Open a vent between the boiler and the system.

SYSTEM PIPING

Always install a section of straight pipe between the suction side of the pump and the first elbow. The length of this pipe should be equal to five times the diameter of the suction pipe size. This reduces turbulence of the suction by straightening the liquid flow path prior to pump entry.

Air must be kept out of the system. On an open system always place the end of the suction pipe at least three feet (3') below the surface of the water in the suction well to prevent air from being drawn into the pump. Avoid air pockets in the suction line and ensure that each section of the suction pipe is absolutely air tight.

If high temperature variation is anticipated, expansion fittings should be installed such that they reduce pump strain.

Install the suction and discharge flanges on the pipe ends using teflon tape sealer or high quality thread sealant. Minimize strain on the pump by supporting the suction and discharge piping with pipe hangers near the pump. Line up the vertical and horizontal piping so that the bolt-holes in both the pump and pipe flanges are aligned. DO NOT ATTEMPT TO SPRING THE SUCTION OR DISCHARGE LINES INTO POSI-TION. THIS MAY RESULT IN UNWANTED STRESS IN THE PUMP BODY, FLANGE CONNECTIONS AND/OR PIPING. The code for pressure piping, ANSIB31.1, lists types of supports available for various applications.

Ordinary wire or band hangers are not adequate to maintain alignment. It is very important to provide strong, rigid support for the suction and discharge lines.

New Bell & Gossett flange gaskets must be installed between the flanges of the pump body and suction and discharge pipes. The gaskets should be clean and grease-free; old gaskets should never be reused. Suitable fasteners for this connection are supplied in the B&G fastener pack. Apply a torque of 8-11 ft. lbs. to each of the flange bolts. Both the suction and discharge flanges must be torqued to the same level.

WARNING: HOT WATER LEAKAGE HAZARD. Make certain that the flange bolts have been adequately torqued. Failure to follow these instructions could result in serious personal injury and/or property damage.

WIRING INSTRUCTIONS

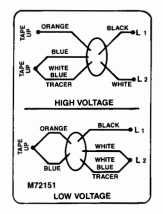
WARNING: ELECTRICAL SHOCK HAZARD.

Disconnect and lockout the power before making electrical connections. Failure to follow these instructions could result in serious personal injury or death.

Remove the screws securing the conduit box cover (wiring compartment) and lift off the cover. Attach the appropriate size connector to the hole in the side of the conduit box.

I. SINGLE PHASE MOTORS

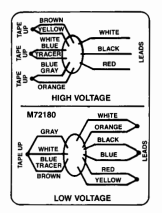
The single phase motor can operate at low voltage (115V) as well as at high voltage (230V). Determine the voltage at which you choose to operate your B&G pump and make wiring connections according to the following diagrams (these diagrams are also found in the conduit box cover):



NOTE: Bell & Gossett Single Phase Motors are protected with inherent overheating devices and do no require external overload protection.

II. THREE PHASE MOTORS

The Series 60 three phase motors can operate at either low voltage (208-230V) or at high voltage (460V). Determine the voltage you choose to operate your B&G pump. Wiring instructions for each option is listed below and is also found in the conduit box cover.



WARNING: Be certain that all connections are secure and the conduit box cover is closed before electrical power is connected. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: HIGH PRESSURE HAZARD.

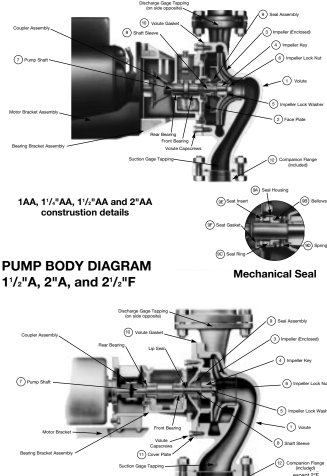
Pressure may be present in the pump body. This pressure can be relieved by loosening the eight volute capscrews and shifting the bearing assembly slightly to allow the pressurized water to escape. Failure to follow these instructions could result in serious personal injury or death.

Separate the bearing assembly and motor from the pump body by removing the eight volute capscrews from the coverplate (see diagrams below).

DETERMINE THE SEAL TYPE

Cut away diagrams have been provided to illustrate the components of the Series 60 bearing assemblies. The primary feature distinguishing the mechanical seals of the AA type pumps from the A and F types is the addition of a retainer cup seated atop the spring of all AA type pumps. Refer to these diagrams whenever seal replacement becomes necessary.

PUMP BODY DIAGRAM



REPLACEMENT PROCEDURE

With the bearing assembly and motor removed from the system, use the following instructions to facilitate the replacement.

- 1. Use a strap wrench or rag to prevent the impeller from turning with one hand and loosen the impeller nut with the other.
- 2. Lift the spring retainer (for AA type motors only) and the seal spring from the shaft. Remove the compression ring from the seal collar by inserting a small screwdriver underneath the ring a carefully applying an upward prying force. Remove the ring, collar and the remaining seal components from the shaft.

NOTE: Bell and Gossett seal assemblies consist of an insert retainer, rubber gasket, ceramic insert, carbon seal ring, rubber collar, brass collar and compression ring. Each of these components must be replaced when replacing the mechanical seal. NEVER REPLACE INDIVIDUAL COMPONENTS SEPARATELY,

- Using a clean, lint free rag, remove any debris that may have accumulated in the seal recess.
- 4. Place the new retainer in the bearing assembly's seal recess. Seat the thin rubber gasket in the recess and set the ceramic insert atop the gasket. The ceramic has a top side and bottom side. The bottom is identifiable by its slightly recessed grooves. These grooves should face downward toward the rubber gasket.
- 5. Before proceeding, place the shaft end on a wooden block; the wooden block should push the shaft to its forward-most position (there should not be any end-play in the shaft).
- 6. Lubricate the rubber seal collar with soapy water. The entire rotating seal assembly, which includes the carbon seal ring, rubber collar, brass collar and compression ring, is to be pushed onto the shaft as one unit. Do not attempt to assemble the seal by placing the components on the shaft individually. The notches in the brass collar should be aligned with the recesses found on each side of the carbon insert.
- 7. Press the brass compression ring tightly against the upper end of the rubber collar. A screwdriver can be used at several points along its periphery to provide a tight and even fit. Press with the screwdriver - do not tap. Tapping on the seal may break the ceramic or carbon insert.
- 8. With shaft resting on the wooden block, place the seal spring on the shaft (and cup retainer for AA size pumps). Next, place the impeller and lockwasher. Thread the impeller nut to the shaft and tighten with 96-144 in-lbs of torque. Consult the TORQUE CHART on next page. Do not overtighten.

4 WARNING: HOT WATER HAZARD.

Whenever the bearing assembly is removed from the piping, use a new gasket when re-installing. Failure to follow these instructions could result in serious personal injury and/or property damage.

9. Clean the pump body of excess debris. Place a new gasket in the recess of the pump body; ensure that it sits flush against the gasket surface.

11/2"A. 2"AA. and 21/2"F

construction details

1AA, 11/4"AA, 11/2"AA and 2"AA

SEAL REPLACEMENT (continued)

- 10. Replace the motor and bearing assembly by inserting the impeller in the pump body and evenly tighten the eight capscrews. Refer to the TORQUE CHART below.
- 11. Refer to the WIRING INSTRUCTIONS section in this manual to properly configure all electrical connections.
- 12. Follow the OPERATIONAL INSTRUCTIONS in this manual to:
 - a. check the PH of the system water,
 - b. to check the rotation of the pump and,
 - c. to prime the system prior to starting.

TORQUE CHART

ADDITIONAL PUMP REPAIR

Refer to the following manual for further repair instructions for the Bell & Gossett Series 60 pump:

Coupler & Motor Mount Replacement. . . . #P06452

| | | CAPSCREW TORQUE (FOOT-POUND) | | | | | | | | | |
|--------------------------|-------------------------|------------------------------|------|-----|------|-----|-----|-----|-----|-----|--|
| Capscrew | Head Marking | Capscrew Diameter | | | | | | | | | |
| Туре | | 1/4 | 5/16 | 3/8 | 7/16 | 1/2 | 5/8 | 3/4 | 7/8 | 1 | |
| SAE Grade 2 | \bigcirc | 6 | 13 | 25 | 38 | 60 | 120 | 190 | 210 | 300 | |
| Brass Stainless Steel | | 4 | 10 | 17 | 27 | 42 | 83 | 130 | 200 | 300 | |
| SAE Grade 5 | $\langle \cdot \rangle$ | 10 | 20 | 35 | 60 | 90 | 180 | 325 | 525 | 800 | |

YOUR BELL & GOSSETT REPRESENTATIVE IS ...

DEALER SERVICING

If your pump requires further repair, contact your local B&G Representative. Having the following information at hand will facilitate your representative's ability to assist you:

- 1. Complete data from nameplate.
- 2. Suction and discharge pipe pressure gauge readings.
- 3. Ampere draw of motor.
- 4. A sketch of the pumping system (include pipes, valves, etc.)

Ensure Quality and Performance with ...

GENUINE BELL & GOSSETT REPLACEMENT PARTS

For further information, contact ITT Bell & Gossett, 8200 N. Austin Avenue, Morton Grove, IL 60053, Phone (847) 966-3700 – Facsimile (847) 966-9052.



BELL & GOSSETT

INSTRUCTION MANUAL

P81629 REVISION C

Series 80° In-Line Mounted Centrifugal Pump Installation, Operation & Service Instructions



INSTALLER: PLEASE LEAVE THIS MANUAL FOR THE OWNER'S USE.

DESCRIPTION

The Series 80 centrifugal pump is a close coupled pump which features — high efficiency, rugged construction, and in-line mounting. These features make installation, operation and service easy to perform.

PUMP APPLICATION

The standard Series 80 centrifugal pump's bronze fitted construction make it ideal for service with the following liquids: unheated domestic and fresh water, boiler feed water, condensate, hydronic cooling or heating, pressure boosting, general pumping and benign liquids.

For other applications contact your local B&G Representative.

OPERATIONAL LIMITS

Unless special provisions have been made for your pump by ITT Bell & Gossett, the operational limits for Series 80 Pumps are as follows:

MAXIMUM WORKING PRESSURE

Listed on pump nameplate.

SEAL OPERATING LIMITS

STANDARD SEALS

BUNA-PH Limitation 7-9; Temperature Range - 40 to + 225°F EPT-PH Limitations 7-11; Temperature Range - 40 to + 250°F

For use on closed or open systems which are relatively free of dirt and/or other abrasive particles.

FLUSHED SINGLE SEALS

PH Limitations 7-9; Temperature Range 0 to +250°F*

For use on closed or open low pressure systems which may contain a high concentration of abrasives. An external flush is required.

FLUSHED DOUBLE SEALS

PH Limitations 7-9; Temperature Range 0 to +250°F*

For use on closed or open low pressure systems which may contain a high concentration of abrasives. An external flush is required.

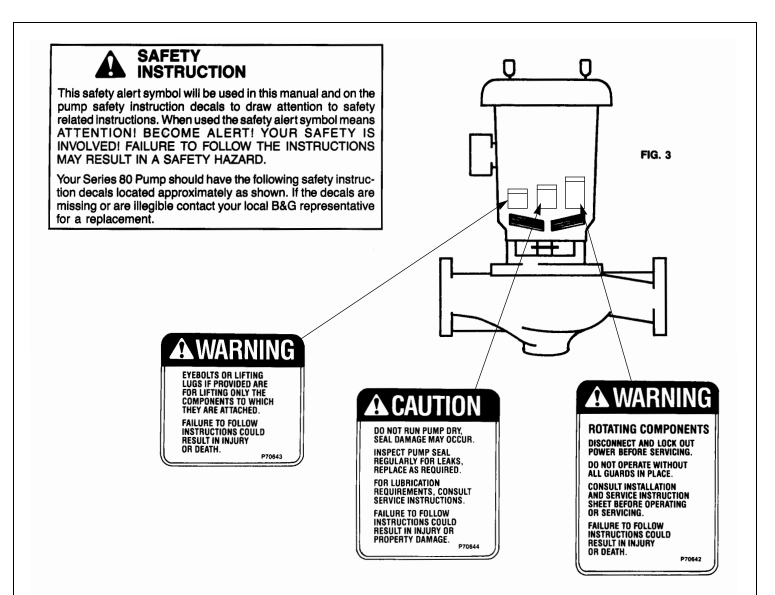
PACKING

PH Limitations 7-9; Temperature Range 0 to $+200^{\circ}$ F For use on open or closed systems which require a large amount of makeup water, as well as systems which are subjected to widely varying chemical conditions and solids buildup.

* For operating temperatures above 250°F a cooled flush is required and is recommended for temperatures above 225°F for optimum seal life. On closed systems cooling is accomplished by inserting a small heat exchanger in the flush line to cool the seal flushing fluid.

Flush-line Filters and Sediment Separators are available on special request.





ADDITIONAL SAFETY REQUIREMENTS:

ELECTRICAL SAFETY:

WARNING: Electrical Shock Hazard

Electrical connections to be made by a qualified electrician in accordance with all applicable codes, ordinances, and good practices. Failure to follow these instructions could result in serious personal injury or death, and property damage.

WARNING: Electrical Overload Hazard

A Three phase motors must have properly sized heaters to provide overload and under voltage protection. Single phase motors have built-in overload protectors. Failure to follow these instruction could result in serious personal injury or death, and property damage.

THERMAL SAFETY:

WARNING: Extreme Temperature Hazard

If pump, motor, or piping are operating at extremely high or low temperature, guarding or insulation is required. Failure to follow these instructions could result in serious personal injury or death, and property damage.

MECHANICAL SAFETY:

WARNING: Unexpected Startup Hazard

Disconnect and lockout power before servicing. Failure to follow these instructions could result in serious personal injury or death, and property damage.

WARNING: Excessive System Pressure Hazard

The maximum working pressure of the pump is listed on the nameplate, do not exceed this pressure. Failure to follow these instructions could result in serious personal injury or death, and property damage.

WARNING: Excessive Pressure Hazard A Volumetric Expansion

The heating of water and other fluids causes volumetric expansion. The associated forces may cause failure of system components and release of high temperature fluids. This will be prevented by installing properly sized and located compression tanks and pressure relief valves. Failure to follow these instructions could result in serious personal injury or death, and property damage.

PUMP LOCATION

Locate the pump so there is sufficient room for inspection, maintenance and service. If the use of a hoist or tackle is needed, allow ample head room.



WARNING: Falling Object Hazard

Eyebolts or lifting lugs if provided are for lifting only the components to which they are attached. Failure to follow these instructions could result in serious personal injury or death, and property damage.

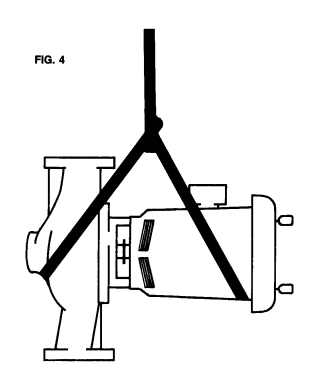
If lifting of the entire pump is required, do so with slings placed around the pump assembly as shown.

Special precautions to avoid sound and vibration transmission should be taken if the pump is to be located near a noise sensitive area, a sound specialist should be consulted.

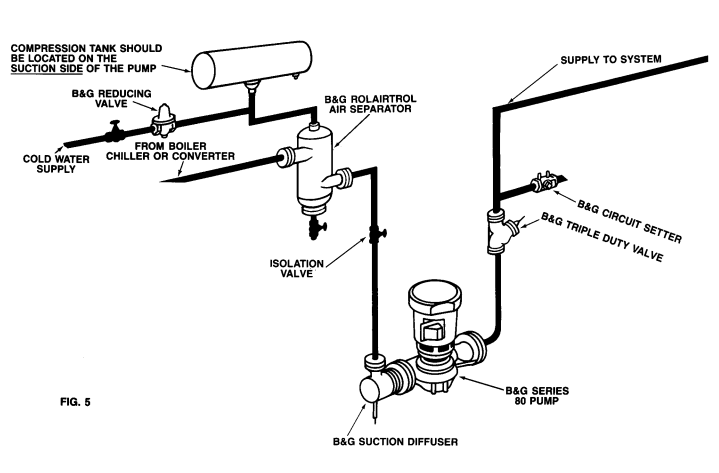
If the pump is not on a closed system, it should be placed as near as possible to the source of the liquid supply, and located to permit installation with the fewest number of bends or elbows in the suction pipe.

The installation must be evaluated to determine that the Net Positive Suction Head Available (NPSHA) meets or exceeds the Net Positive Suction Head Required (NPSHR), as stated by the pump performance curve.

IMPORTANT: Do not install and operate ITT Bell & Gossett Pumps, 3D Valves, Suction Diffusers, etc., in closed systems unless the system is constructed with properly sized safety devices and control devices. Such devices include the use of properly sized and located pressure relief valves, compression



tanks, pressure controls, temperature controls, and flow controls as appropriate. If the system does not include these devices, consult the responsible engineer or architect before making pumps operational.



PIPING

Always install a section of straight pipe between the suction side of the pump and first elbow or install a B&G Suction Diffuser. This reduces turbulence of the suction by straightening out the flow of liquid before it enters the pump. The length should be equal to five times the diameter of the pipe.

Be sure to eliminate any pipe-strain on the pump. Support the suction and discharge pipes independently by use of pipe hangers or ground supports close to the pump. A support can be bolted to the underside of the pump body but it must be so constructed as to allow freedom of movement with the normal expansion of the piping.

If the pump is to be mounted in vertical piping with the motor in the horizontal position provide adequate support to prevent strain on pump parts and piping. It is not recommended that pump be mounted with the motor vertically downward. Do not use motor lift rings as a means of suspending the pump.

Line up the piping so that the bolt-holes in the pump flanges match the bolt-holes in the pipe flanges. DO NOT ATTEMPT TO SPRING THE SUCTION OR DISCHARGE LINES INTO POSI-TION. Bearing wear will result if suction or discharge lines are forced into position. The code for Pressure Piping (A.S.A.B. 31.1) lists many types of supports available for various applications. As a rule, ordinary wire or band hangers are not adequate to maintain alignment. It is very important to provide a strong, rigid support for the suction and discharge lines.

Where considerable temperature changes are anticipated, fittings for absorbing expansion should be installed in the system in such a way as to avoid strain on the pump.

On an open system with a suction-lift, use a foot-value of equal or greater area than the pump suction piping. Prevent clogging by using a strainer at the suction inlet next to the foot-value. The strainer should have an area three times that of the suction pipe with a mesh hole diameter of no less than $\frac{1}{4}$ ".

A Bell & Gossett Triple Duty Valve installed in the discharge line will serve as a check valve to protect the pump from water hammer, as an isolation valve for servicing and for throttling.

NOTES:

1. The pipeline should have isolation valves around the pump and have a drain valve in the suction pipe.

ROTATION

Pump rotation is clockwise when viewed from back of the motor. An arrow is provided to show direction of rotation.

GENERAL INSTRUCTIONS

- 1. Keep the motor properly lubricated.
- 2. When there is a danger of freezing, drain the pump.
- 3. Inspect pump regularly for leaky seals or gaskets and loose or damaged components. Replace or repair as required.

LUBRICATION

Your Series 80 pump has been lubricated at the factory, future lubrication should be in accordance with the motor manufacturers instructions.

PRIMING AND STARTING

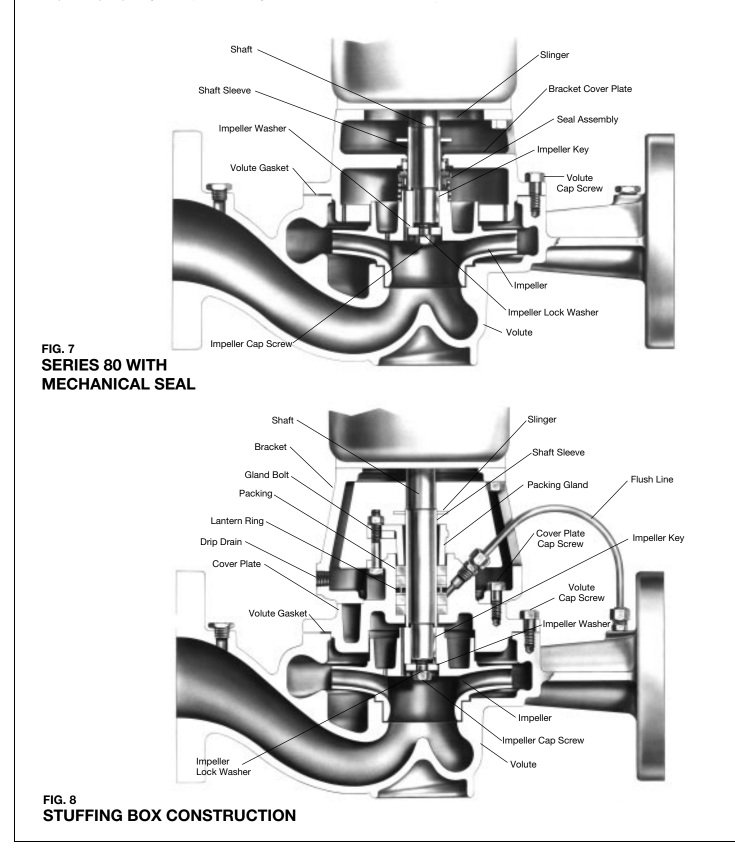
CAUTION: Seal Damage Hazard

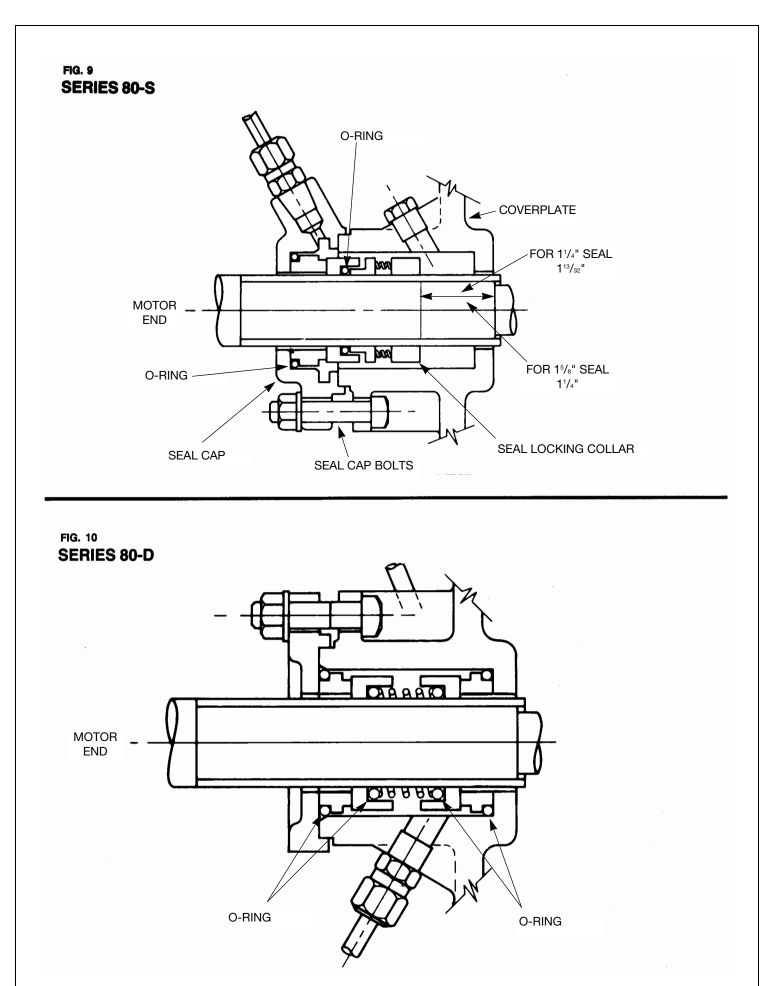
Do not run pump dry, seal damage may occur. Failure to follow these instructions could result in property damage and/or moderate personal injury.

Before starting the pump, the pump body must be full of liquid. Manual priming may be required if the system does not automatically fill the pump body with liquid. Vent plugs are provided on the pump body to vent the air. While venting the air from the pump body, the pump shaft should be rotated a few time by hand.

The pump should be started with the discharge valve closed and the suction valve fully open. After the pump is up to operating speed the discharge valve should be opened slowly.

IMPORTANT: The pump should never be operated with the suction valve closed or throttled. This could result in cavitation.





SERVICE INSTRUCTIONS

WARNING: Unexpected Startup Hazard

- Disconnect and lock out power before servicing. Failure to follow these instructions could result in serious personal injury or death, and property damage.
- Close valves on suction and discharge sides of pump. (If no valves have been installed, it will be necessary to drain the system).

CAUTION: Extreme Temperature Hazard

- Allow pump temperature to reach acceptable level before proceeding. Open drain valve, do not proceed until liquid stops coming out of drain valve. If liquid does not stop flowing from drain valve isolation valves are not sealing and should be repaired before proceeding. After liquid stops flowing from drain valve, leave drain valve open and continue. Remove the drain plug located on the bottom of the pump volute. Do not reinstall plug or close drain valve until reassembly is completed. Failure to follow instructions could result in moderate personal injury or property damage.
- Loosen volute capscrews, do not remove them. Using capscrews in the jack screw holes start to remove the pump assembly from the volute.

WARNING: Excessive System Hazard

Make certain the internal pressure is relieved before continuing. Failure to follow these instructions could result in serious personal injury or death and property damage.

3. Remove seal flushing tube, if used.

Remove the volute capscrews and remove the pump assembly from the volute.

4. Remove the impeller capscrew, lock washer and washer. Remove the impeller.

80 and 80-F

With Standard Mechanical Seal – Figure 7

- 5. Remove the rotating portion of the seal, use a screwdriver to loosen the compression ring.
- 6. Remove the seal insert along with the insert gasket and retainer (if used).
- 7. Thoroughly clean the shaft sleeve and the coverplate seal cavity. Inspect for surface damage like pitting, corrosion, nicks or scratches. Replace if necessary.
- Lubricate the shaft sleeve and coverplate seal cavity with soapy water (Do not use petroleum lubricant) install a new cup gasket and a new seal insert with indentation side down into the cup.
- 9. Slide a new rotating seal assembly onto the shaft sleeve. With a screwdriver push on the top of the compression ring until the seal is tight against the seal insert. Install seal spring.
- 10. Install impeller, impeller washer, lock washer and capscrew, then tighten capscrew (per torque chart).
- Install new volute gasket then install pump assembly into volute. Tighten volute capscrews (per torque chart). Install seal flushing tube, if used. Install drain plug, close drain valve.
- 12. Open isolation valves, inspect pump for leaks. If not leaking return pump to service.

80-S Stuffing Box

With Special Single Mechanical Seal - Figure 8 and 9

- 5. Remove hex nuts from seal cap bolts and remove coverplate capscrews. Remove coverplate from bracket.
- 6. Remove seal assembly. Thoroughly clean and inspect seal sleeve and seal cap, replace if required.
- 7. Lubricate shaft sleeve and seal cap with soapy water (Do not use petroleum lubricant). Insert stationary seal with O-ring into the seal cap and slide onto the shaft. Replace the seal cap gasket. Slide rotating portion of the seal assembly on to shaft sleeve and lock in place. For 11/4" seals, the collar should be 11%2" from the impeller end of the shaft sleeve. For 15%" seals, the distance should be 11/4" (see Figure 9).
- 8. Assemble coverplate to bracket, tighten capscrews (per torque chart). Assemble seal cap to coverplate, tighten hex nuts on seal cap bolts (per torque chart).

Go to Step 10 of 80 Instructions.

80-D Stuffing Box

With Special Double Mechanical Seal – Figure 8 and 10

- 5. Remove hex nuts from seal cap bolts and remove coverplate capscrews. Remove coverplate from bracket.
- Remove seal assembly. Thoroughly clean and inspect shaft sleeve, seal cap, and coverplate seal cavity, replace if required.
- 7. Lubricate shaft sleeve, seal cap, and coverplate cavity with soapy water (Do not use petroleum lubricant). Insert one stationary seal and O-ring into seal cap and the other into the coverplate.* Slide the seal cap onto the shaft. Replace seal cap gasket.* Slide rotating portion of seal assembly on to shaft sleeve.
- 8. Assemble coverplate to bracket, tighten capscrews (per torque chart). Assemble seal cap to coverplate, tighten hex nuts on seal cap bolts (per torque chart).

Go to Step 10 of 80 instructions.

*For 1¼" seal both parts will be housed in the coverplate as shown in Fig. 10. Seal cap gasket is not used.

80-PF Stuffing Box With Packing – Figure 8

- 5. Remove hex nuts from packing gland and remove coverplate capscrews. Remove coverplate from bracket.
- 6. Remove packing rings from the stuffing box.
- 7. Check condition of shaft sleeve and replace if scored or otherwise damaged.
- 8. Insert two packing rings in the stuffing box followed by the lantern ring and then the remaining two pieces of packing. Make certain that the packing joints are staggered 90 degrees.
- 9. Install, but do not tighten the packing gland.
- 10. Install coverplate over the pump shaft, tighten capscrews (per torque chart).
- 11. Tighten packing gland to compress packing.
- 12. Install impeller, impeller washer, lock washer and capscrew, then tighten (per torque chart).
- Install new volute gasket then install pump assembly into volute. Tighten volute capscrews (per torque chart). Install seal flushing tube. Install drain plug, close drain valve.
- 14. Open isolation valves, inspect pump for leaks, if not leaking return pump to service. (See note for packing adjustment.)

NOTE:

Before starting pump, back off packing gland nuts or screws until glands are loose. Re-tighten with fingers until glands are just snug against the first packing ring. After pump is running at first start, water may run freely from packing. This is normal and should be allowed to continue for a period of time before further tightening of the glands. Take up gland bolts uniformly, one flat at a time.

An adequate leakage rate is not one single valve for all pumps and installations, but is the amount required to provide adequate cooling and lubrication. The required leakage will be largely influenced by operating pressure, fluid temperature, shaft speed, etc.

For fluid temperatures in the range of 32° to 190°F, average leakage rates of 60 to 80 drops per minute are recommended. However, each individual pump and installation will have unique operating conditions that will result in broadly variable leakage rate requirements.

At fluid operating temperatures near the upper limit of 190°F, the maximum temperature rise of the leakage is particularly important. A packed pump should never operate with steam forming at the gland. This necessarily limits the temperature rise to a maximum of about 20°F. If the formation of steam persists at higher leakage rates, cooling water must be provided by means of an external supply, or a heat exchanger used to cool the by-pass flush.

| | CAPSCREW TORQUE (FOOT-POUNE | | | | | | | | | | |
|--------------------------|-----------------------------|-------------------|------|-----|------|-----|-----|-----|-----|-----|--|
| Capscrew | Head Marking | Capscrew Dlameter | | | | | | | | | |
| Туре | | 1⁄4 | 5⁄16 | 3⁄8 | 7⁄16 | 1⁄2 | 5⁄8 | 3⁄4 | 7∕8 | 1 | |
| SAE Grade 2 | | 6 | 13 | 25 | 38 | 60 | 120 | 190 | 210 | 300 | |
| Brass Stainless Steel | | 4 | 10 | 17 | 27 | 42 | 83 | 130 | 200 | 300 | |
| SAE Grade 5 | $\langle \rangle$ | 10 | 20 | 35 | 60 | 90 | 180 | 325 | 525 | 800 | |

DEALER SERVICING

If trouble occurs that cannot be rectified contact your local B&G representative. He will need the following information in order to give you assistance.

- 1. Complete nameplate data of pump and motor.
- 2. Suction and discharge pipe pressure gauge readings.
- 3. Ampere draw of the motor.
- 4. A sketch of the pump hook-up and piping.

For further information, contact ITT Bell & Gossett, 8200 N. Austin Avenue, Morton Grove, IL 60053, Phone (847) 966-3700 – Facsimile (847) 966-9052.



BELL & GOSSETT

INSTRUCTION MANUAL

P81547 REVISION A

Series 90 In Line Centrifugal Pump

INSTRUCTIONS FOR:

INSTALLATION OPERATION SAFETY SERVICE



INSTALLER: PLEASE LEAVE THIS MANUAL FOR THE OWNER'S USE.

DESCRIPTION

The Series 90 In-Line Mounted Centrifugal Pump is a close coupled, space saving, low maintenance pump capable of performing a wide range of fluid applications. The Back Pull-Out feature allows the pump to be serviced without disturbing system piping. The Series 90 pumps are available for pipe sizes from 1" to 2".

PUMP APPLICATION

Series 90 Pumps may be used for hydronic heating & cooling, domestic hot water, cooling towers, machinery cooling, pressure boosting, industrial fluid transfer, refrigeration & heat exchanger circulation. Bell & Gossett recommends that bronze constructed pumps be used for pumping potable water. For other applications contact your local B&G Representative.

OPERATIONAL LIMITS

B&G Series 90 Pumps are designed to pump liquids compatible with their iron or bronze body construction. Unless special provisions have been made by ITT Bell & Gossett, the operational limits for Series 90 Pumps are listed below.

Do not exceed these values.

Maximum Working Pressure: 175 psi

Mechanical Seal: Buna – PH limitations 7-9; Temperature Range –40 to +225°F

> EPT – PH Limitations 7-9 Temperature Range –40 to +250°F

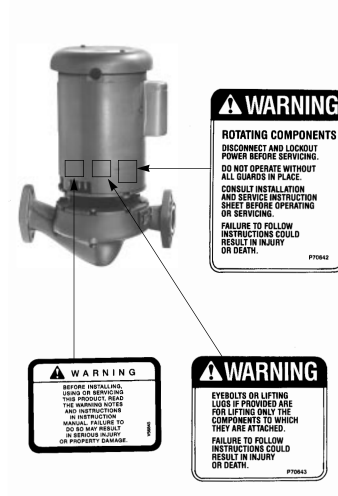


SAFETY INSTRUCTIONS



This safety alert symbol will be used in this manual and on the pump instructions decal to draw attention to safety related instructions. When used, the safety alert symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED! FAILURE TO FOLLOW THE INSTRUCTIONS MAY RESULT IN A SAFETY HAZARD.

Your Series 90 Pump should have the following warning labels affixed to the pump in the approximate positions shown. If these warnings are missing or illegible, contact your Bell & Gossett Representative for a replacement.



SAFETY REQUIREMENTS

ELECTRICAL SAFETY

WARNING: ELECTRICAL SHOCK HAZARD.

Electrical connections to be made by a qualified electrician in accordance with all applicable codes, ordinances and good practices. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: ELECTRICAL OVERLOAD HAZARD.

Three phase motors must have properly sized heaters to provide overload and under voltage protection. Single phase motors have built-in overload protectors. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

THERMAL SAFETY

WARNING: EXTREME TEMPERATURE HAZARD. If the pump, motor, or piping are operating at extremely high or low temperature, guarding or insulation is required. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: HOT WATER HAZARD. When disassembling a gasketed joint, always use a new gasket upon reassembly. NEVER RE-USE OLD GASKETS. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

MECHANICAL SAFETY

WARNING: UNEXPECTED START-UP HAZARD. Disconnect and lockout power before servicng. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: EXCESSIVE SYSTEM PRESSURE HAZARD. The maximum working pressure of the pump is listed on the nameplate - DO NOT EXCEED THIS PRES-SURE. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

WARNING: EXCESSIVE PRESSURE HAZARD -VOLUMETRIC EXPANSION. The heating of water and other fluids causes volumetric expansion. The associated forces may cause failure of system components and release high temperature fluids. This can be prevented by installing properly sized and located compression tanks and pressure relief valves. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

PUMP INSTALLATION

PUMP SUPPORT AND LOCATION

The Bell & Gossett Series 90 pump should be installed where there will be sufficient room for future inspection, maintenance and service. It is highly recommended that service valves (shut-off) also be installed on each side of the pump to facilitate servicing or replacing without draining the system. Special precautions should be taken to avoid sound and vibration transmission. If the pump is to be located near a noise sensitive area, consult a sound specialist.

If it is required to lift the entire pump, do so with slings placed around the pump assembly as shown.



IMPORTANT: In closed systems, do not install and operate Bell & Gossett pumps, 3D valves, suction diffusers, etc., without properly sized safety and control devices. Such devices include properly sized and located pressure relief valves, compression tanks and pressure, temperature, and flow controls. If the system is not equipped with these devices, consult the responsible engineer or architect before operating.

MODE OF DISCHARGE

B&G Series 90 In-Line pumps may be installed to discharge vertically or horizontally. THE ARROW ON THE PUMP BODY MUST POINT IN THE DIRECTION OF THE FLOW.

The pump may be installed with the motor vertical or horizontal. Do not install with the motor below the pump body.

SYSTEM PIPING

Always install a section of straight pipe between the suction side of the pump and the first elbow. The length of this pipe should be equal to five times the diameter of the suction pipe size. This reduces turbulence of the suction by straightening the liquid flow path prior to pump entry.

Air must be kept out of the system. On an open system always place the end of the suction pipe at least three feet (3') below the surface of the water in the suction well to prevent air from being drawn into the pump. Avoid air pockets in the suction line and ensure that each section of the suction pipe is absolutely air tight.

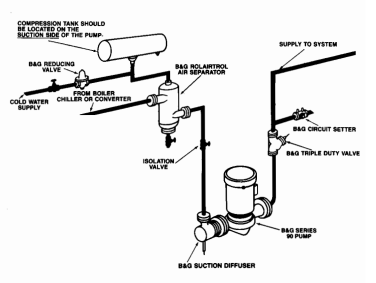
If high temperature variation is anticipated, expansion fittings should be installed such that they reduce pump strain. Install the suction and discharge flanges on the pipe ends using teflon tape sealer or high quality thread sealant. Minimize strain on the pump by supporting the suction and discharge piping with pipe hangers near the pump. Line up the vertical and horizontal piping so that the bolt-holes in both the pump and pipe flanges are aligned. DO NOT ATTEMPT TO SPRING THE SUCTION OR DISCHARGE LINES INTO POSI-TION. THIS MAY RESULT IN UNWANTED STRESS IN THE PUMP BODY, FLANGE CONNECTIONS AND/OR PIPING. The code for pressure piping, ANSI B31.1, lists types of supports available for various applications.

Ordinary wire or band hangers are not adequate to maintain alignment. It is very important to provide strong, rigid support for the suction and discharge lines.

New Bell & Gossett flange gaskets must be installed between the flanges of the pump body and suction and discharge pipes. The gaskets should be clean and grease-free; old gaskets should never be reused. Suitable fasteners for this connection are supplied in the B&G fastener pack. Apply a torque of 8-11 ft. lbs. to each of the flange bolts. Both the suction and discharge flanges must be torqued to the same level.

WARNING: HOT WATER LEAKAGE HAZARD. Make certain that the flange bolts have been adequately torqued. Failure to follow these instructions could result in serious personal injury and/or property damage.

PIPING SCHEMATIC



WIRING INSTRUCTIONS

WARNING: ELECTRICAL SHOCK HAZARD. Disconnect and lockout the power before making electrical connections. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

Remove the screws securing the conduit box cover (wiring compartment) and lift off the cover. Attach the appropriate size connector to the hole in the side of the conduit box.

WARNING: ELECTRICAL OVERLOAD HAZARD Three phase motors must have properly sized heaters to provide overload and under voltage protection. Single phase motors have built-in overload protectors. Failure to follow these instructions could result in serious personal injury or death.

WARNING: ELECTRICAL SHOCK HAZARD. Be certain that all connections are secure and the conduit box cover is closed before electrical power is connected. Failure to follow these instructions could result in serious personal injury or death.

OPERATIONAL INSTRUCTIONS

SYSTEM PREPARATION

Prior to pump start up, closed heating and cooling systems should be flushed and drained with clean water. The system should then be filled with clean water having a PH between 7 and 9.

LUBRICATION

Series 90 Pumps with 5 HP and smaller motors are permanently lubricated. Pumps with $7\frac{1}{2}$, 10 and 15 HP motors are furnished with grease fittings and should be lubricated in accordance with the manufacturer's nameplate instructions. For future lubrication, Bell & Gossett supplies a high quality lubricant specifically for this purpose which can be purchased from any B&G representative (Part No. L23401).

ROTATION

Pump rotation is clockwise when viewed from the back of the motor. An arrrow is provided to show the rotational direction.

PRIMING AND STARTING

CAUTION: SEAL DAMAGE HAZARD.

Do not run the pump dry – seal damage may occur. Failure to follow these instructions could result in moderate personal injury and/or property damage.

Before starting, the Series 90 pump must first be filled with water. Manual priming may be necessary if the system does not fill the pump body automatically. Vent plugs are provided on the pump body to vent the air.



WARNING: HOT WATER LEAKAGE HAZARD.

Pressurize the pump body slowly while checking for leaks at all joints with gaskets. Failure to follow these instructions could result in serious personal injury and/or property damage.

The pump should be started with the discharge valve closed and the suction valve fully open. After the pump is at operating speed, the discharge valve should be opened gradually

SERVICE INSTRUCTIONS

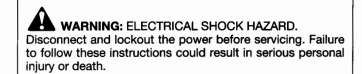
GENERAL INSTRUCTIONS

- 1. Keep motor properly lubricated if required.
- 2. If the pump is to be exposed to freezing temperatures, drain the pump.

PERIODIC INSPECTION

Inspect the pump regularly for leaking seals, worn gaskets, and loose or damaged components. Replace or repair as required.

REPLACING THE SEAL



The electrical supply must be disconnected and locked out of service. Loosen the conduit box cover screws and remove the cover. Disconnect conduit and wiring.

WARNING: UNEXPECTED START-UP HAZARD. Disconnect and lockout power before servicng. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

Close the valves on the suction and discharge sides of the pump (if no valves have been installed, it will be necessary to drain the system).



CAUTION: EXTREME TEMPERATURE HAZARD.

Allow the pump temperature to reach an acceptable level before proceeding. Open the drain valve and do not proceed until the liquid has completely drained. If the liquid does not stop flowing from the drain valve, then the isolation valves are not sealing and should be repaired before continuing. After the liquid has stopped flowing, leave the drain valve open and continue. Remove the drain plug located on the bottom of the pump volute. Do not reinstall this plug or close the drain valve until the reassembly is complete. Failure to follow these instructions could result in moderate personal injury and/or property damage. Loosen the volute capscrews but do not remove them. Shift the pump position slightly to allow the pressurized water to escape.

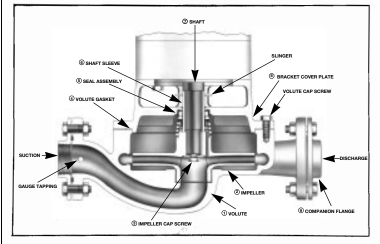
WARNING: EXCESSIVE PRESSURE HAZARD. Make certain that the internal pressure is relieved before continuing. Failure to follow these instructions could result in serious personal injury and/or property damage.

Remove the volute capscrews and remove the pump assembly from the volute.

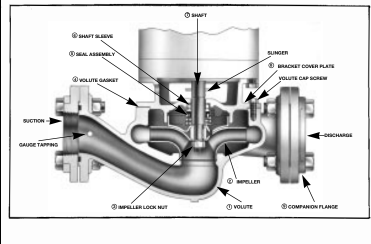
DETERMINE THE SEAL SIZE

Cut away diagrams have been provided to illustrate the components of the Series 90 pump assemblies. The primary feature distinguishing between the A and AA type pumps is size. Measure the diameter of the shaft sleeve to determine nominal seal size. Series 90 pumps have three nominal seal sizes: $1/2^{"}$, $3/4^{"}$ & $1^{1}/4^{"}$. Most components of the A and AA pump seals are similar (but not interchangeable). All Series 90 seals, except the $1^{1}/4^{"}$, require a spring retainer as part of the seal assembly. Refer to these diagrams whenever seal replacement becomes necessary.

PUMP BODY DIAGRAM – A Size



PUMP BODY DIAGRAM - AA Size



REPLACEMENT PROCEDURE

With the motor assembly removed from the system, use the following instructions to facilitate the replacement.

- 1. Use a strap wrench or rag to prevent the impeller from turning with one hand and loosen the impeller nut with the other.
- Lift the spring retainer (not found in the 1¹/4" seal assembly) and the seal spring from the shaft. Remove the compression ring from the seal collar by inserting a small screwdriver underneath the ring and carefully applying an upward force.

NOTE: Bell and Gossett seal assemblies consist of a stationary seal insert assembly and a rotating seal assembly. Each of these components must be replaced when replacing the mechanical seal. NEVER REPLACE INDIVIDUAL COMPO-NENTS SEPERATELY.

- 3. Using a clean, lint free rag, remove any debris that may have accumulated in the seal recess.
- 4. For the ¹/2" & ³/4" seals, place the new retainer in the face plate seal recess. Set the thin seat gasket in the recess and set the seat insert atop the gasket. A ceramic insert has a top side and bottom side. The bottom is identifiable by its slightly recessed grooves. These grooves should face downward toward the rubber gasket.

For the 1¹/4 seals, set the seal insert into the elastomeric seat cup. Lubricate the seat cup with soapy water and set it into the face plate recess.

- 5. Lubricate the rubber seal collar with soapy water. The entire <u>rotating</u> seal assembly, which includes a seal ring, bellows and seal housing, is to be pushed onto the shaft as one unit. Do not attempt to assemble the seal by placing the components on the shaft individually. The notches in the collar should be aligned with the recesses found on each side of the carbon ring.
- 6. Press the seal housing tightly against the upper end of the rubber collar. A screwdriver can be used at several points along its periphery to provide a tight and even fit. Press with the screwdriver – do not tap. Tapping on the seal may break the ceramic or carbon insert.
- 7. Place the seal spring on the shaft and then the spring retainer (except for the $1^{1}/_{4}$ " seal). Next, place the impeller and lock washer on the shaft. Thread the impeller nut onto the shaft and tighten according to: $3^{\prime}/_{8}$ " nut to 8-12 ft. lbs. $7^{\prime}/_{16}$ " nut to 17-22 ft. lbs. & $3^{\prime}/_{8}$ capscrews to 10-14 ft. lbs. Do not overtighten.

WARNING: HOT WATER HAZARD.

When disassembling a gasketed joint, always use a new gasket upon reassembly. NEVER RE-USE OLD GASKETS. Failure to follow these instructions could result in serious personal injury, death and/or property damage.

(CONTINUED ON NEXT PAGE)

SEAL REPLACEMENT (continued)

- Clean the pump body of excess debris. Place a new gasket in the recess of the pump body; ensure that it sits flush against the gasket surface.
- 9. Replace the motor assembly by inserting the impeller in the pump body and evenly tighten the eight cap screws. Refer to the TORQUE CHART below.
- 10. Refer to the WIRING INSTRUCTIONS section in this manual to properly configure all electrical connections.
- 11. Follow the OPERATIONAL INSTRUCTIONS in this manual to 1) check the PH of the system water, 2) to check the rotation of the pump and 3) to pressurize the system prior to starting.

| | | CAPSCREW TORQUE (FOOT-POUND) | | | | | | | | |
|--------------------------|-------------------------|------------------------------|-------------------|-----------------|------|-----|-----------------|-----|-----|-----|
| Capscrew | crew Head | | Capscrew Diameter | | | | | | | |
| Туре | Marking | 1/4 | ⁵ /16 | ³ /8 | 7/16 | 1/2 | ⁵ /8 | 3/4 | 7/8 | 1 |
| SAE Grade 2 | \bigcirc | 6 | 13 | 25 | 38 | 60 | 120 | 190 | 210 | 300 |
| Brass Stainless Steel | | 4 | 10 | 17 | 27 | 42 | 83 | 130 | 200 | 300 |
| SAE Grade 5 | $\langle \cdot \rangle$ | 10 | 20 | 35 | 60 | 90 | 180 | 325 | 525 | 800 |

DEALER SERVICING

If your pump requires further repair, contact your local B&G Representative. Having the following information at hand will facilitate your representative's ability to assist you:

- 1. Complete data from nameplate.
- 2. Suction and discharge pipe pressure gauge readings.
- 3. Ampere draw of motor.
- 4. A sketch of the pumping system (include pipes, valves, etc.)

For further information, contact ITT Bell & Gossett, 8200 N. Austin Avenue, Morton Grove, IL 60053, Phone (847) 966-3700 – Facsimile (847) 966-9052.



YOUR BELL & GOSSETT REPRESENTATIVE IS ...

Dual Safety Shutoff Valves DMV-D/6, DMV-DLE/6

DUNGS[®]



Two normally closed safety shutoff valves in one housing; each with the following approvals.

UL Recognized

- UL 429
- File # MH16727

CSA Certified

- ANSI Z21.21 CSA 6.5
- C/I Automatic Valves
- File # 1010989

FM Approved

- Class 7411
- File # J.I.1Z6A0.AF

EU Gas Appliance Directive

- EN161
- CE-0087AU30

US, Canadian and EU Models

- DMV-D 701/6, 702/6, 703/6
- DMV-DLE 701/6, 702/6, 703/6
- 1/2 in. NPT 2 in. NPT
- Rp1/2 Rp2

DUNGS is an ISO 9001 manufacturing facility.



Description

The DUNGS Dual Modular Valve (DMV) combines two automatic shutoff valves in one compact housing, which can be wired independently or in parallel.

Valve 1 (V1) of the DMV-D and DMV-DLE series is fast opening and fast closing. Valve 2 (V2) of the DMV-D is fast opening, while V2 of the DMV-DLE is slow-opening for smoother light-off. Max. flow adjustment on V2 provides variable main flow on both models.

Internal profiles and compact design optimize flow and provide a low pressure drop. Three body styles reduce inventory. Directly mounting the following DUNGS accessories creates a compact valve train without additional piping:

- Pressure regulator
- High and low gas pressure switches
- Valve proving system
- Vent line adapter

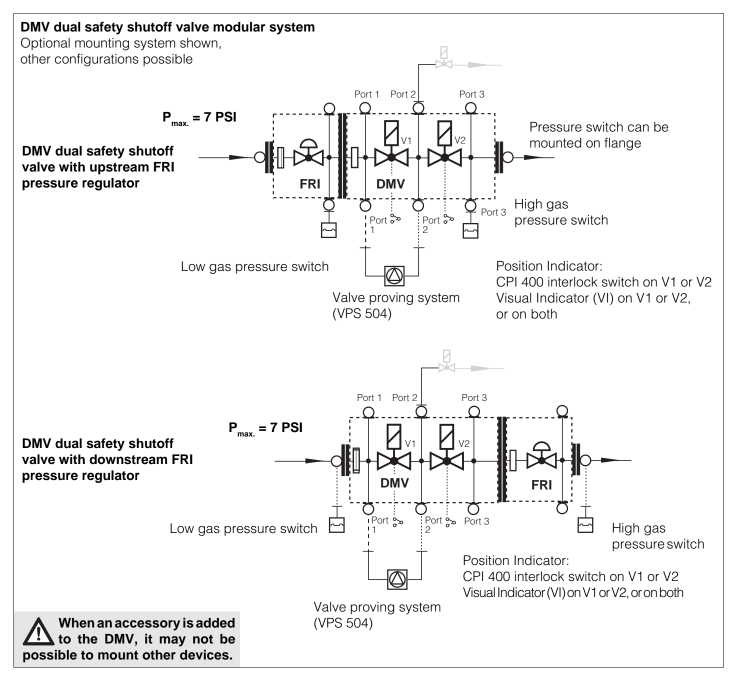
Application

The DUNGS DMV is recommended for industrial and commercial heating applications that require two safety shutoff valves. The DMV Dual Multi-Valve is suitable for natural gas, propane, butane, air and inert gases. **DMV-D.../6** Two normally closed safety shutoff valves in one housing. V1 and V2 are fast opening, fast closing. Adjustable max flow with V2.

DMV-DLE.../6 Two normally closed safety shutoff valves in one housing. V1 fast opening, fast closing. V2 is slow opening, fast closing. Adjustable max flow and Adjustable initial lift with V2.

Specifications

| Body sizes pipe size / thread | DMV 701 1/2" - 1" NPT or Rp | DMV 702 1" - 2" NPT or Rp | DMV 703 1" - 2" NPT or Rp |
|--|---|--|---|
| Max. operating pressure | 7 PSI (500 mbar) UL, FM | , CE (Class A) | 5 PSI (360 mbar) CSA |
| Max. body pressure | 15 PSI (1000 mbar) | | |
| Max. close-off pressure | 7 PSI (500 mbar) UL, FM | , CE (Class A) | 5 PSI (360 mbar) CSA |
| Electrical ratings (+10% / -15%) | 110 - 120 VAC/50 - 60 Hz 24 VAC/ 50 - 60 Hz | 220 - 240 VAC/50 24 VDC | - 60 Hz |
| Power ratings | DMV 701: 45 VA Ratings shown are total power consur | DMV 702: 65 VA nption for both valves inclusive. | DMV 703: 90 VA Inrush and full load current have the same VA rating. |
| Enclosure rating | NEMA Type 12 | | |
| Electrical connection | DIN-connector with 1/2" N | JPT conduit adapter | |
| Operating time | 100 % duty cycle | | |
| Closing time | < 1 s | | |
| Opening time (to max. flow) | DMV-D/6 DMV-DLE/6 | V1 & V2 < 1 s V1 < 1 s; V2 Adjust | able to approx. 10 to 20 s at 70 °F |
| Initial lift adjustment | Adjustable on V2 | DLE only; 0 to 70 % | of total flow; 0 to 35% of stroke |
| Max. flow adjustment | Adjustable on V2 | <10 to 100 % of total | flow; <10 to 100% of stroke |
| Materials in contact with gas | Housing: Sealings on valve seats: | Aluminium, Steel NBR-based rubber | |
| Ambient temperature rating | -40 °F to +150 °F (-40 °C | to +65 °C) | |
| Installation position | Safety valve upright verti | cal to horizontal | |
| Test ports / Pressure switch mounting ports | G 1/8 ISO 228 ports avail one between V1 and V2, | | ach side has one port upstream V1, and one on each flange. |
| Gas filter (optional) | Replaceable integral gas Pre-Mount Filter Block fo mounted to the DMV.) | | nlet of DMV or (Cannot be used with FRI directly |
| Gas strainer (standard) | Installed in the housing u | pstream V1 (23 mesh |) |
| Position indication (order separately) | CPI 400 with indication I Visual indicator (VI) | amps and SPDT inte | rlock switch or |
| Valve proving system | Requires VPS 504; mour | nts directly to either s | side of DMV. |



FRI Gas pressure regulator

Mounting the FRI series gas pressure regulator directly to the DMV dual safety shutoff valve is possible with a mounting kit.

The FRI pressure regulator can be installed upstream or downstream of the DMV dual safey shutoff valve depending on application requirements.

FRI mounting kit for DMV

FRI 705 - 707/6 to DMV 701/6 Order No. 219 967 (Previously FRI 505-507/6)

FRI 710-712/6 to DMV 702/6 + 703/6 Order No. 219 968 (Previously FRI 505-507/6)

Additional Accessories

VPS 504

Valve proving system (approved by some authorities having jurisdiction in lieu of vent valve and "proof of clo-sure").

Integral gas filter (optional) 50 micron gas filter

Pre-Mount Filter (optional) 50 micron gas filter

GAO/GMH/GML A2 pressure switch

Position indication

CPI 400 with indication lamps and SPDT interlock switch, or visual indicator (VI)

DMK butterfly control valve

Mounts directly downstream of DMV to modulate gas flow. Requires actuator. Use DMA actuator with DMK butterfly valve.

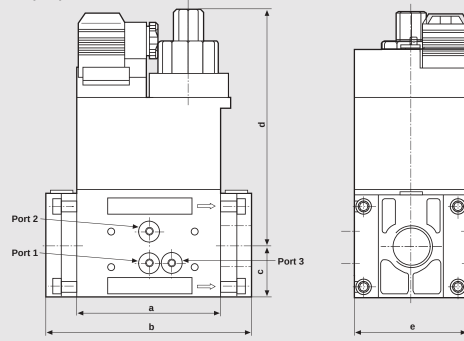
DMV D(LE) 7xx/6 VL (with vent line adapter)

Factory installed vent line adapter which integrates a vent line connection with the DMV series.

Adapters

- 1/4" NPT adapter (D225047)
- 1/2" NPT Pilot gas adapter; Check flow requirements. (D225043)
- G 1/8" Test nipple (D219008)
- Port 3 Pressure switch mounting adapter (D214975)

Dimensions inch (mm)



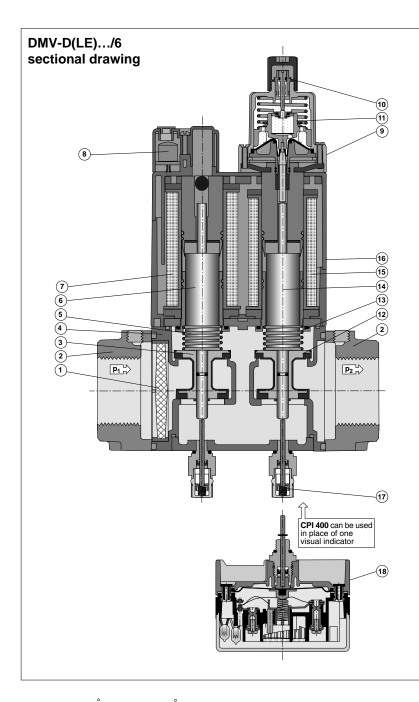
| Туре | 110-120 VAC 50-60 Hz Order No. | 24 VAC 50-60 Hz Order No. | 24 VDC Order No. | Power* [VA] | а | Dimen Dimen b** | | | е | Weight [lbs] [kg] |
|---------------|--------------------------------------|---------------------------------|---------------------|----------------|-------------------|-------------------------------|------------------|-------------------|-------------------|-------------------------|
| DMV-D 701/6 | D224 842 | D228 220 | D226 990 | 45 | 3.7 93 | 5.6 141 | 1.4 35 | 5.3 134 | 2.9 73 | 4.6 2.1 |
| DMV-D 702/6 | D224 843 | D228 221 | D226 991 | 65 | 4.9 124 | 6.9/8.1 174/206 | 1.8 45 | 5.9 150 | 3.9 101 | 10.1 4.6 |
| DMV-D 703/6 | D224 844 | D228 222 | D226 992 | 90 | 4.9 124 | 6.9 / 8.1 175 / 206 | 1.8 45 | 7.5 190 | 3.9 101 | 12.1 5.6 |
| DMV-DLE 701/6 | D224 845 | D228 223 | D226 993 | 45 | 3.7 93 | 5.6 141 | 1.4 35 | 5.9 160 | 2.9 73 | 4.8 2.2 |
| DMV-DLE 702/6 | D224 846 | D228 224 | D226 994 | 65 | 4.9 124 | 6.9/8.1 174/206 | 1.8 45 | 6.7 179 | 3.9 101 | 10.3 4.7 |
| DMV-DLE 703/6 | D224 847 | D228 225 | D226 995 | 90 | 4.9 124 | 7.9 174/206 | 1.8 45 | 8.6 218 | 3.9 101 | 12.3 5.7 |

Inrush current and full load current have the same VA rating. *

**

DMV 702/703 with 1" or 1 - 1/4" flange: 6.9" / DMV 702/703 with 1 - 1/2" or 2" flange: 8.1" When using the CPI Closed Position Indicator switch add 3". When using with the vent line adapter assembly, add 1.65" *** to dimension c. (see vent line adapter information sheet)

| Valve DMV-701/6 DMV-701/6 DMV-701/6 | | Flange 1/2" 3/4" 1" | NPT D222 371 D222 368 D221 999 | Rp D222 341 D222 342 D222 001 | DIN-Connecto CPI 400 Visual indicato | D224 253 |
|--|--------------|------------------------------|--|---|---|--|
| DMV-702/6 & 70 DMV-702/6 & 70 DMV-702/6 & 70 DMV-702/6 & 70 |)3/6)3/6 | 1" 1 1/4" 1 1/2" 2" | D222 369 D222 343 D222 370 D222 344 D222 003 D221 884 D221 997 D221 926 | | Please positio gas filters s | order flanges, n indicators and separately |
| Pre-Mount Filte DMV-701/6 DMV-702/6 DMV-703/6 | | | Pre-Mount rep DMV-701/6 DMV-702/6 DMV-703/6 | | Integral straine DMV-701/6 DMV-702/6 DMV-703/6 | er replacement D214 276 D214 525 D214 525 |



Strainer

1

- 2 Flange
- Valve V1 З
- 4 Housing
- 5 Closing spring V1 6
 - Plunger V1
- 7 Solenoid V1
- 8 Electrical connection
- 9 Max flow adjustment
- Initial lift adjustment (DMV-DLE) 10
- Hydraulic brake (DMV-DLE) 11
- Valve V2 12
- Closing spring V2 13
- Plunger V2 14
- 15 Solenoid V2
- 16 Solenoid housing
- Visual indicator (VI) 17
- CPI 400 interlock switch 18

| $V_{gas used}$ | = | V _{Natural Gas} | Х | f | |
|----------------|---|--------------------------|---|---|--|
| 0 | | | | | |

f = correction factor to determine flow through valves with other gases.

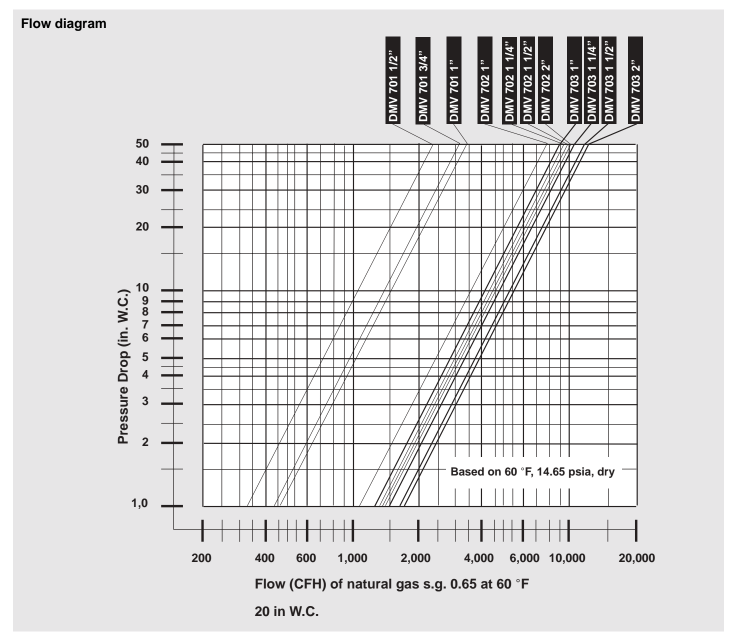
$$f = -\sqrt{\frac{Spec. gravity of Natural Gas}{Spec. gravity of gas used}}$$

| Type of gas | Density [kg/m³] | sg | f |
|-------------|--------------------|------|------|
| Natural gas | 0.81 | 0.65 | 1.00 |
| Butane | 2.39 | 1.95 | 0.58 |
| Propane | 1.86 | 1.50 | 0.66 |
| Air | 1.24 | 1.00 | 0.80 |

| Flow (CFH) of | Flow (CFH) of natural gas, s.g. 0.65 at 60 °F with 1 in. W.C. pressure drop @ 1.25 psi inlet pressure | | | | | | |
|-------------------------------|---|---------------|---------------------|-------------------|-------------------|-------------------|--|
| | 1/2 " | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" | |
| DMV 701 DMV 702 DMV 703 | 345 _ _ | 429 - - | 457 1065 1230 | - 1277 1532 | _ 1368 1698 | _ 1430 1795 | |

Dual Safety Shutoff Valves DMV-D/6, DMV-DLE/6

DUNGS®



We reserve the right to make any changes in the interest of technical progress.

Karl Dungs Inc. 524 Apollo Drive, Suite 10 Lino Lakes, MN 55014, U.S.A. Phone 651 792-8912 Fax 651 792-8919 e-mail info@karldungsusa.com Internet http://www.dungs.com/usa/ Karl Dungs GmbH & Co. KG P.O. Box 12 29 D-73602 Schorndorf, Germany Phone +49 (0)7181-804-0 Fax +49 (0)7181-804-166 e-mail info@dungs.com Internet http://www.dungs.com Pressure switch for dual modular valves

GAO-A2... GMH-A2... GML-A2...





- UL 353
- File # MH 16628

CSA Certified • CSA C22.2 No. LR 53222 • Certification # 201527

- FM Approved
- Class 3510, 3530
- File # J.I. 1T7A8.AF



European models tested to EN1854 per Gas Appliance Directive 90/396/ EEC and per Pressure Equipment Directive 97/23/EC.

DUNGS is an ISO 9001 manufacturing facility.

Description

The GAO-, GMH-, and GML-A2... pressure switches are compact pressure switches for DUNGS modular valve train components.

A2 pressure switches are suitable for making and/or breaking a circuit when the medium pressure changes relative to the set point. The set point can be set in the field by an adjustable dial with an integrated scale.

Application

The DUNGS GAO-, GMH-, and GML-A2... pressure switches are recommended for industrial and commercial heating applications with DUNGS DMV dual modular valves and DUNGS FRI modular pressure regulators. Various mounting options allow direct mounting on the housing.

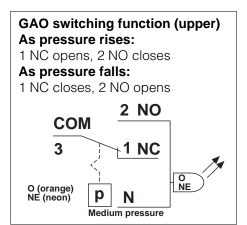
The GAO-, GMH-, and GML-A2... pressure switches are suitable for natural gas, propane, butane, air and other inert gases.

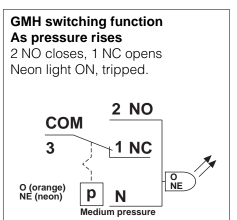
GAO-A2... SPDT pressure switch requires no auxiliary power. The GAO-A2... is suitable for making and/or breaking a circuit when the set point is exceeded or undershot. A tripped switch is indicated by a neon light after set point is exceeded or undershot. A tripped switch is of a neon light after set point is exceeded or undershot. A tripped switch is of a neon light after set point is exceeded or undershot. A tripped switch is of a neon light after set point is exceeded or undershot.

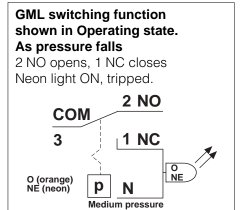
GMH-A2... SPDT pressure switch requires no auxiliary power. The GMH-A2... is suitable for making and/or breaking a circuit when the set point is exceeded. A tripped switch is indicated by a neon light after set point is exceeded. **Manual reset** is required to reset the switch.

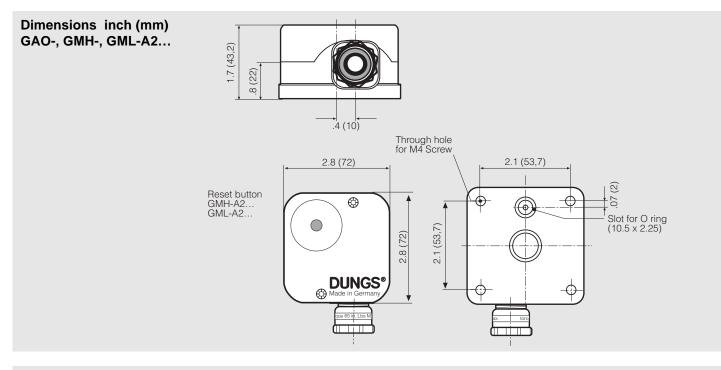
GML-A2... SPDT pressure switch requires no auxiliary power. The GML-A2... is suitable for making and/or breaking a circuit when the set point is undershot. A tripped switch is indicated by a neon light after set point is undershot. **Manual reset** is required to reset the switch.

| Specifications | | | | | | |
|---------------------------|--|---|--|--|--|--|
| Max. operating pressure | GAO-A2-4-2,3,5,6 GMH- and GML-A2-4-4,6 GAO-, GMH- and GML-A2-4-8 | 7 PSI (500mbar) 7 PSI (500mbar) 14 PSI (1000 mbar) | | | | |
| Pressure connection | O ring flange connection on under | side of pressure switch | | | | |
| Temperature range | | | | | | |
| GAO-, GMH- and GML-A2-4 | Ambient temperature Medium temperature | -40 °F to +140 °F (-40 °C to +60 °C) -40 °F to +140 °F (-40 °C to +60 °C) | | | | |
| GAO-, GMH- and GML-A2-4-8 | Ambient temperature Medium temperature | -22 °F to +140 °F (-30 °C to +60 °C) -22 °F to +140 °F (-30 °C to +60 °C) | | | | |
| Materials | Housing Switch Diaphragm Switching contact | Aluminium Polycarbonate NBR-based rubber Silver or Gold | | | | |
| Electrical ratings | AC eff. DC | min. 24 V max. 240 V min. 24 V max. 48 V | | | | |
| Nominal current | Silver (Ag) contact ratings AC 10A resistive @ 120 VAC AC 8A inductive @ 120 VAC DC min. 20 mA @ 24 VDC | Gold (Au) contact ratings DC max. 5m A @ 5 VDC | | | | |
| | DC max. 1 A @ 48 VDC | DC max. 20m A @ 24 VDC | | | | |
| Electrical connection | Screw terminals via 1/2" NPT condu | uit connection | | | | |
| Enclosure rating | NEMA Type 4 | | | | | |
| Setting tolerance | 91 | ±15% switching point deviation referred to set point. Adjusted as pressure rises or as pressure falls, vertical diaphragm position. | | | | |

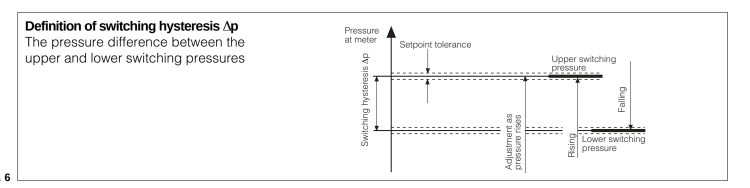


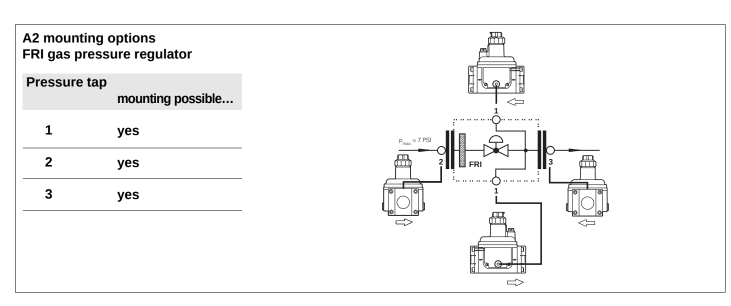


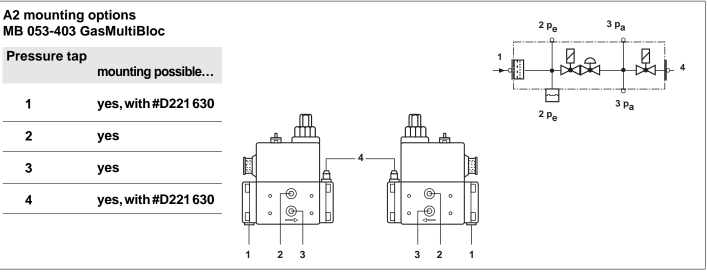




| Adapters / replacement parts / Accessories | Order No. | For equipment | Notes |
|--|-----------|--|----------------------------------|
| A2 Mounting kit (included) | D226 188 | GAO, GMH, GML | M4 Screws, 10.5 x 2.25 O-ring |
| DMV Port 3 adapter (DMV side mount for high pressure switch) | D214 975 | DMV-D(LE) 701 - 703 | NPT 1/2" - NPT 2" |
| Replacement conduit adapter | 46000-14 | GAO, GMH, GML | 1/2" NPT |
| Replacement cover | D228 732 | GAO | |
| Replacement cover | D233 113 | GMH, GML | |
| Replacement light | D244 156 | GAO, GMH, GML | 120 VAC, Red bulb |
| Replacement light | D244 157 | GAO, GMH, GML Gold contact versions | 24 V, Red bulb |
| Electrical plug for A2 (For use with D210318) | D219 659 | GAO | N/A |
| Electrical plug for A2 (For use with D210318) | D227 644 | GMH, GML | N/A |
| DIN Connector for A2 (For use with D219659 & D227644) | D210 318 | GAO, GMH, GML | N/A |



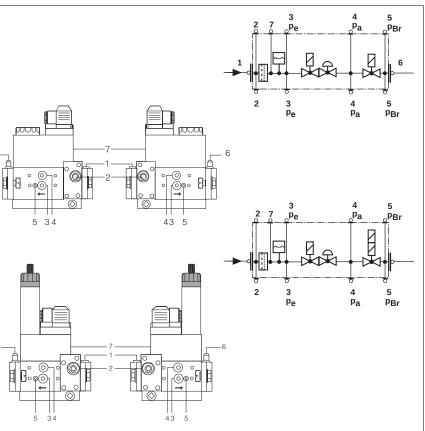




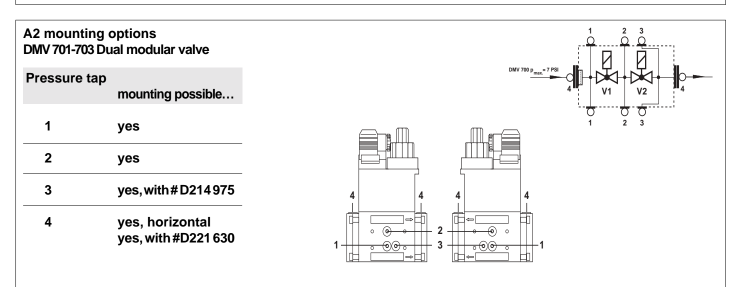
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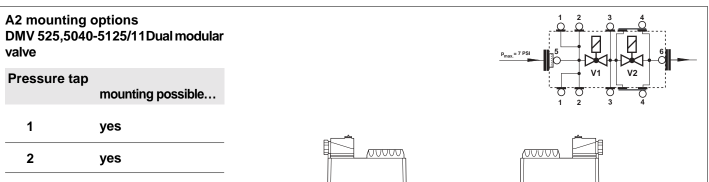
A2 mounting options MB-D GasMultiBloc; MB-Z 405-412

| mounting possible |
|---------------------|
| alternativ to 7 |
| no |
| yes |
| yes |
| yes, with #D214975 |
| yes, with #D221 630 |
| yes |
| |

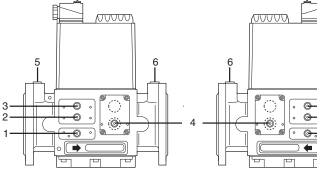


| A2 mounting DMV 300/500 | options Dual modular valve | |
|----------------------------|--------------------------------------|---|
| Pressure tap | mounting possible | $\begin{array}{c} DMV 500 \ p_{max} = 5 \ PSI \\ DMV 300 \ p_{max} = 3 \ PSI \end{array} \longrightarrow \begin{array}{c} 0 \\ 4 \end{array} \qquad \qquad$ |
| 1 | yes | |
| 2 | yes | |
| 3 | yes, with # D214 975 | |
| 4 | yes, horizontal yes, with#D221630 | |





| 3 | yes | |
|---|-----|--|
| 4 | yes | |
| 5 | no | |
| 6 | no | |



Pressure switch for dual modular valves

GAO-A2... GMH-A2... GML-A2...

DUNGS®

Technical data

| Туре | Version | Order No. | Setting range In. W.C | Switching hysteresi Δp In. W.C (calibrate | |
|---------------------------|--|--|---|---|------------|
| GAO-A2 pressure switch | GAO-A2-4-2 GAO-A2-4-3 GAO-A2-4-5 GAO-A2-4-6 GAO-A2-4-8 | D217 085 D217 086 D217 087 D217 088 D217 089 | 0.16 - 1.20" 0.40 - 4.00" 2.00 - 20.00" 12.0 - 60.00" 40.00 - 200.00" | ≤ 0.12" ≤ 0.20" ≤ 0.40" ≤ 1.20" ≤ 4.00" | † ⊡ |
| GMH-A2 pressure switch | GMH-A2-4-4 GMH-A2-4-6 GMH-A2-4-8 | D217 323 D217 324 D217 325 | 1.00 - 20.00" 12.00 - 60.00" 40.00 - 200.00" | | ţŪ |
| GML-A2 pressure switch | GML-A2-4-4 GML-A2-4-6 GML-A2-4-8 | D217 337 D217 338 D217 339 | 1.00 - 20.00" 12.00 - 60.00" 40.00 - 200.00" | | Į₫ |
| | | | | | |

All switches have 120 VAC neon lights factory installed

We reserve the right to make any changes in the interest of technical progress.

Karl Dungs Inc.Karl Dungs524 Apollo Drive, Suite 10P.O. Box 1Lino Lakes, MN 55014, U.S.A.D-73602 SePhone 651 792-8912Phone +49Fax651 792-8919Fax +49e-mail info@karldungsusa.come-mail infoInternet http://www.dungs.com/usa/Internet http

Karl Dungs GmbH & Co. KG P.O. Box 12 29 D-73602 Schorndorf, Germany Phone +49 (0)7181-804-0 Fax +49 (0)7181-804-166 e-mail info@dungs.com Internet http://www.dungs.com

Safety Shutoff Valves MVD/6, MVDLE/6

DUNGS[®]



Normally closed safety shutoff valve with the following approvals.

UL Listed • UL 429

• File # MH16727

AGA / CGA Certified

- ANSI Z21.21
- CGA 6.5
- CGA 3.9
- File # LM112901-04

FM Approved

- Class 7411
- File # J.I.0V9A8.AF

US and Canadian Models

- MVD 505/6 MVD 530/6
- MVDLE 205/6 MVDLE 230/6
- 1/2 in. NPT 3 in. NPT

European models tested to EN161 per Gas Appliance Directive 90/396/ EEC.

DUNGS is an ISO 9001 manufacturing facility.



Description

The DUNGS MVD and the MVDLE electrically operated normally closed, automatic safety shutoff valves for gas burners and gas appliances.

- Closing time <1s.
- Max. operating pressure up to 7 PSI (500 mbar) on MVD 3 PSI (200 mbar) on MVDLE
- Max. close off pressure
 15 PSI (1000 mbar) on all models
- MVD: fast opening/fast closing
- MVDLE: slow opening with adjustable initial lift, fast closing
- Max flow is adjustable
- 120 VAC/ 60 Hz, 24 VAC/ 60 Hz(in some models)
- 1/2" NPT conduit connection
- Optional field installable visual indicator (VI) or CPI 400 with indication lamps and SPDT interlock switch for valve position.

 Reliable, quiet operation; rugged and low maintenance.

Application

The DUNGS MVD and MVDLE are recommended for industrial and commercial heating applications that require one safety shutoff valve or two safety shutoff valves in series. The MVD and MVDLE safety shutoff valves are suitable for natural gas, propane, butane, air and other inert gases.

Printed in Germany • Edition 02.00 • Nr. 226 354

MVD

Normally closed automatic safety shutoff valve, fast opening, fast closing. Adjustable max. flow.

MVDLE Normally closed automatic safety shutoff valve, slow opening, fast closing. Adjustable initial lift. Adjustable max. flow.

Specifications

| Pipe thread (NPT) | 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" | | | | | |
|--|--|--|--|--|--|--|
| Max. operating pressure | MVD 7 PSI (500 mbar), MVDLE 3 PSI (200 mbar), see page 3 | | | | | |
| Max. body pressure | 15 PSI (1000 mbar) | | | | | |
| Max. close off pressure | 15 PSI (1000 mbar) | | | | | |
| Electrical ratings (-10 % to +15 %) | al ratings (-10 % to +15 %) 120 VAC, 24 VAC (available in some models) / 60 Hz; see page 3 and 4 | | | | | |
| Power ratings Refer to type overview page 4 | | | | | | |
| Enclosure rating | NEMA 1 | | | | | |
| Electrical connection | Screw terminals with 1/2" NPT conduit connection | | | | | |
| Operating time | 100 % duty cycle | | | | | |
| Closing time | < 1 s | | | | | |
| Opening time (to max. flow) | MVD < 1 s MVDLE Adjustable to approx. 10 to 20 s at 70 °F | | | | | |
| Initial lift adjustment | MVDLE only - 0 to 70% of total flow; 0 to 25% of stroke | | | | | |
| Max. flow adjustment Adjustable from <10 to 100 % of total flow; <10 to 100 % of stroke | | | | | | |
| Materials in contact with gas | with gas Aluminium, steel, brass / Seals: NBR-based rubber | | | | | |
| Ambient temperature rating | -20 °F to +140 °F (-30 °C to +60 °C), depending on approval. See also page 3 | | | | | |
| Installation position | Safety shut off valve from vertically upright to horizontal | | | | | |
| Test ports | Two 1/4" NPT upstream and two 1/4" NPTdownstream ports | | | | | |
| Gas strainer (standard) | Installed in the housing upstream (23 mesh) | | | | | |
| Position indication (order separately) | CPI 400 with indication lamps and SPDT interlock switch or Visual indicator (VI) | | | | | |
| Valve proving system (requires two Type VDK 200, mounts externally using valve side ports or pipe "T"s. safety shutoff valves in system) | | | | | | |

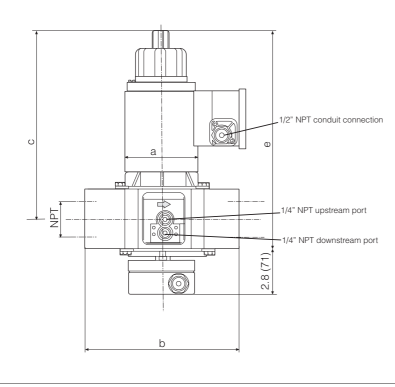
| Approvals | Model | Temperature Rating | MOPD (PSI) ^{**} | Max. Close Off (PSI) | Electrical Ratings (Volts / Hz) |
|---------------|-------|--------------------|-----------------------------|-------------------------|------------------------------------|
| ® (UL 429 | D | -20 °F to 120 °F | 7 | 7 | 120/60 (-10% +15%) |
| | DLE | -20 °F to 120 °F | 3 | 7 | 120/60 (-10% +15%) |
| | D | -20 °F to 120 °F | 7 | 7 | 24/60 (-10% +15%)* |
| | DLE | -20 °F to 120 °F | 3 | 7 | 24/60 (-10% +15%)* |
| ◀ FM ► | D | -30 °F to 140 °F | 7 | 15 | 120/60, 24/60 (-10% +15%)* |
| FM 7411 | DLE | -30 °F to 140 °F | 3 | 15 | 120/60, 24/60 (-10% +15%)* |
| A B ® | D | -20 °F to 120 °F | 5 | 5 | 120/60 (-10% +15%) |
| Z21.21 6.5 | DLE | -20 °F to 120 °F | 2 | 5 | 120/60 (-10% +15%) |
| ® | D | -20 °F to 120 °F | 7 | 7 | 120/60 (-10% +15%) |
| 3.9 | DLE | -20 °F to 120 °F | 3 | 7 | 120/60 (-10% +15%) |

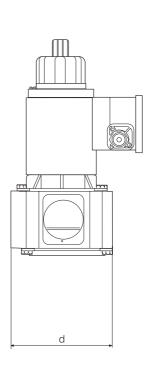
* 24VAC available in some models (See page 4)
 ** Maximum Operating Pressure Differential

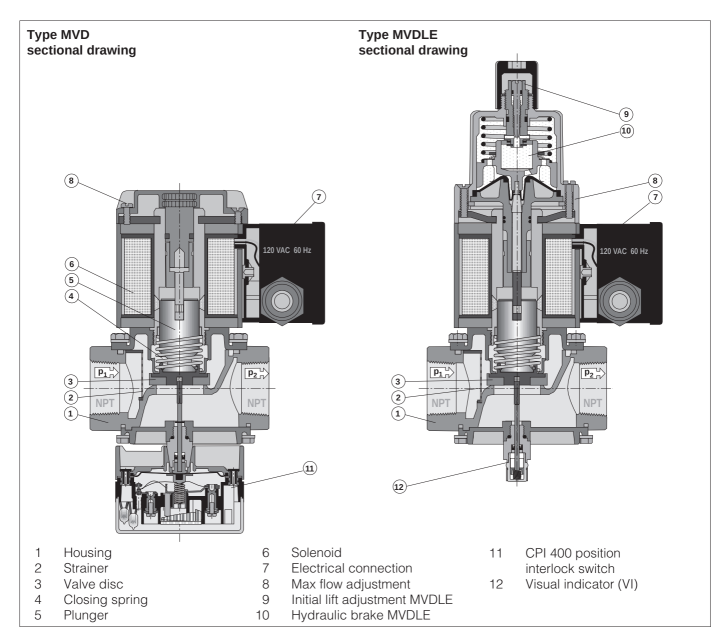
| Туре | PSI | NPT | Sole- noid | Order No. | P _{max.} ** [VA] | Opening time to max flow | | Dim | iensions iensions | | | Weight [lbs] |
|--------------|-----|--------|---------------|---------------------|------------------------------|--------------------------|--------------------|---------------------|-----------------------------|--------------------|---------------------|-----------------------|
| | | | No. | | Inrush and Full Load | | а | b | С | d | е | [kg] |
| MVDLE 205/6* | 3 | 1/2" | 100 100 | 46030-2 46031-2* | 15 | approx. 10 s | 1.97 50 | 2.95 75 | 5.31 135 | 2.76 70 | 6.10 155 | 2.43 1,10 |
| MVDLE 207/6* | 3 | 3/4" | 200 200 | 46030-3 46031-3* | 25 | approx. 10 s | 2.76 70 | 3.94 100 | 6.50 165 | 3.15 80 | 7.48 190 | 5.62 2,55 |
| MVDLE 210/6* | 3 | 1" | 200 200 | 46030-4 46031-4* | 25 | approx. 10 s | 2.95 75 | 4.33 110 | 6.50 165 | 3.54 90 | 7.68 195 | 6.06 2,75 |
| MVDLE 212/6 | 3 | 1 1/4" | 300 | 46030-5 | 60 | approx. 10 s | 3.74 95 | 5.91 150 | 8.07 205 | 4.57 116 | 9.65 245 | 9.70 4,40 |
| MVDLE 215/6 | 3 | 1 1/2" | 300 | 46030-6 | 60 | approx. 10 s | 3.74 95 | 5.91 150 | 8.07 205 | 4.57 116 | 9.65 245 | 12.13 5,50 |
| MVDLE 220/6 | 3 | 2" | 300 | 46030-8 | 60 | approx. 10 s | 4.53 115 | 6.69 170 | 8.07 205 | 5.12 130 | 9.84 250 | 13.67 6,20 |
| MVDLE 225/6 | 3 | 2 1/2" | 400 | 46030-10 | 80 | approx. 10 s | 5.12 130 | 9.06 230 | 11.61 295 | 6.50 165 | 13.78 350 | 25.13 11,40 |
| MVDLE 230/6 | 3 | 3" | 500 | 46030-12 | 90 | approx. 10 s | 5.91 150 | 10.43 265 | 14.21 361 | 7.87 200 | 16.97 431 | 38.14 17,31 |
| MVD 505/6* | 7 | 1/2" | 100 100 | 46040-2 46041-2* | 15 | < 1 s | 1.97 50 | 2.95 75 | 3.54 90 | 2.76 70 | 4.45 113 | 2.20 1,00 |
| MVD 507/6* | 7 | 3/4" | 200 200 | 46040-3 46041-3* | 25 | <1s | 2.36 60 | 3.94 100 | 5.31 135 | 3.15 80 | 6.30 160 | 5.29 2,40 |
| MVD 510/6* | 7 | 1" | 200 200 | 46040-4 46041-4* | 25 | < 1 s | 2.95 75 | 4.33 110 | 5.31 135 | 3.54 90 | 6.50 165 | 5.73 2,60 |
| MVD 512/6 | 7 | 1 1/4" | 300 | 46040-5 | 60 | <1s | 3.74 95 | 5.91 150 | 6.89 175 | 4.57 116 | 8.27 210 | 11.91 5,40 |
| MVD 515/6 | 7 | 1 1/2" | 300 | 46040-6 | 60 | <1s | 3.74 95 | 5.91 150 | 6.89 175 | 4.57 116 | 8.27 210 | 11.91 5,40 |
| MVD 520/6 | 7 | 2" | 400 | 46040-8 | 100 | < 1 s | 4.53 115 | 6.69 170 | 6.89 175 | 5.12 130 | 9.25 235 | 19.40 8,80 |
| MVD 525/6 | 7 | 2 1/2" | 500 | 46040-10 | 80 | <1s | 5.12 130 | 9.06 230 | 8.46 215 | 6.50 165 | 10.63 270 | 31.97 14,50 |
| MVD 530/6 | 7 | 3" | 550 | 46040-12 | 100 | <1s | 5.91 150 | 10.43 265 | 11.22 285 | 7.87 200 | 13.94 354 | 55.11 25,00 |

* Designates model is also available in 24VAC/60 Hz. Part Number also shown.
** Inrush current and full load current have the same VA rating.

Dimensions inch (mm)







Functional description

The DUNGS MVD and MVDLE valves are automatic safety shutoff valves. The electromagnetic drive opens against the force of the closing spring 4. The main flow through valve can be limited by the maximum flow adjustment 8.

$$\overset{\circ}{V}_{gas used} = \overset{\circ}{V}_{Natural Gas} \times f$$

f = correction factor to determine flow through valves with other gases.

$$f = -\sqrt{\frac{Spec. gravity of Natural Gas}{Spec. gravity of gas used}}$$

V

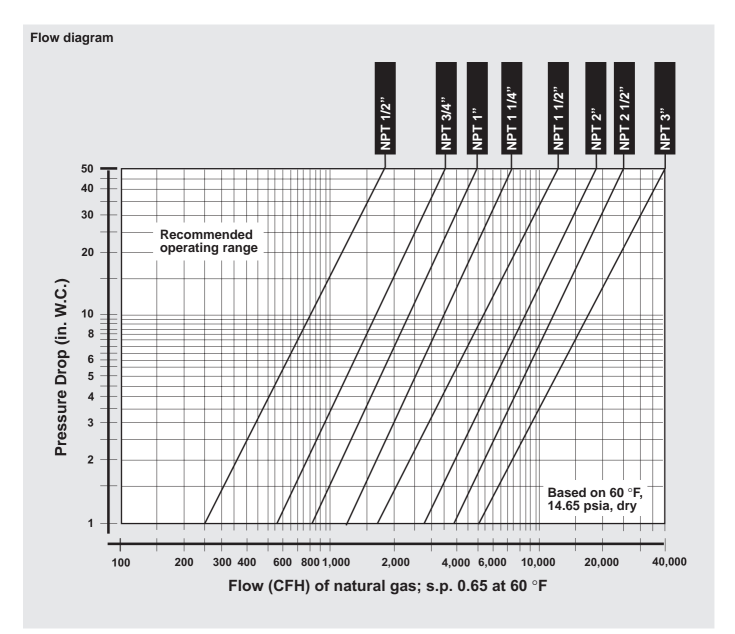
On the MVDLE, the hydraulic brake 10 permits slow opening. Initial lift can be adjusted 9. If power is interrupted (operating voltage), closing spring 4 closes the valve within 1 second.

The valve position can be visually monitored by using the field installed visual indicator (VI) 12, or it can be visually and electronically monitored by a field installed CPI 400 with indication lamps and SPDT interlock switch 11. (Order separately)

| Type of gas | Density [kg/m³] | sg | f |
|-------------|--------------------|------|------|
| Natural gas | 0.81 | 0.65 | 1.00 |
| Butane | 2.39 | 1.95 | 0.58 |
| Propane | 1.86 | 1.50 | 0.66 |
| Air | 1.24 | 1.00 | 0.80 |

Safety Shutoff Valves MVD/6, MVDLE/6

DUNGS[®]



We reserve the right to make any changes in the interest of technical progress.

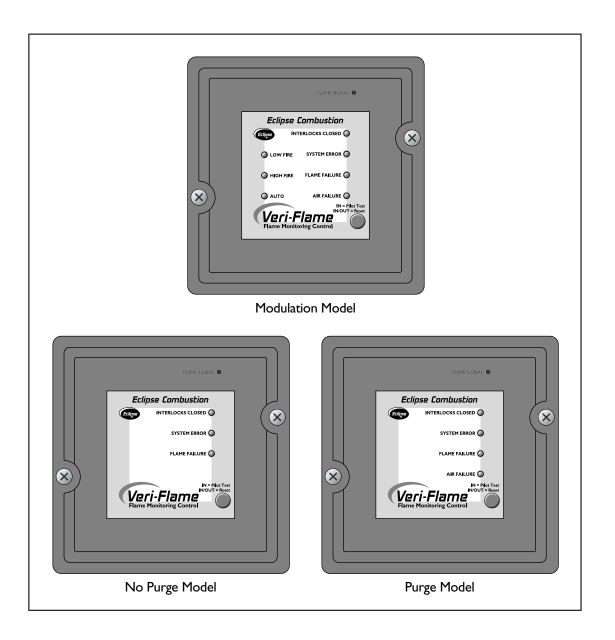


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VeriFlame Single Burner Monitoring System

Model 5600 Version 1.21





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|---------------------------|---|
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| | |
| | |

About this manual

| AUDIENCE | This manual has been written for the people who select and install the product and the technicians who work on it. They are expected to have previous expe- rience with this kind of equipment. |
|-------------------------|--|
| Scope | This manual contains essential information for the proper installation and op- eration of the Eclipse Veri-Flame Burner Monitoring System. |
| | Following the instructions in this manual should assure trouble-free installation and operation of the monitoring system. Read this manual carefully. Make sure that you understand its structure and contents. Obey all the safety instructions. |
| | Do not deviate from any instructions or application limits in this manual with- out written consent from Eclipse Combustion, Inc. |
| | If you do not understand any part of the information in this manual, do not continue. Contact your Eclipse sales office or Eclipse Combustion, Inc., Rockford, Illinois. |
| DOCUMENT CONVENTIONS | There are several special symbols in this document. You must know their meaning and importance. |
| CONVENTIONS | The explanation of these symbols follows. Please read it thoroughly. |
| | Danger: |
| | Indicates hazards or unsafe practices which WILL result in severe personal injury or even death. Only qualified and well trained personnel are allowed to carry out these instructions or procedures. Act with great care and follow the instructions. |
| | Warning: Indicates hazards or unsafe practices which could result in severe personal injury or damage. Act with great care and follow the instructions. |
| Ŵ | <u>Caution:</u> Indicates hazards or unsafe practices which could result in damage to the machine or minor personal injury. Act carefully. |
| 20 | <u>Note:</u> Indicates an important part of the text. Read the text thoroughly. |
| | Eclipse Veri-Flame Instruction Manual 818-2/02 |

How to get help

If you need help, you can contact your local Eclipse Combustion sales office. You can also contact Eclipse Combustion, Inc. at:

1665 Elmwood Road Rockford, Illinois 61103 USA Phone: 815-877-3031 Fax: 815-877-3336 E-mail: eclipse@eclipsenet.com http://www.eclipsenet.com

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Introduction

PRODUCT **D**ESCRIPTION

The Eclipse Combustion Veri-Flame Single Burner Monitoring System controls the start-up sequence and monitors the flame of single gas, oil, or combination gas/oil burners. There are three different models to the Veri-Flame line: the no purge, the purge and the modulation models. Each model features field selectable trial for ignition (TFI). Each model is also available for use with four types of flame sensor: ultraviolet (UV), self-check UV, infrared (IR) and flame rod.

The **Veri-Flame No Purge** and **Purge** models are available in three different series—5602, 5603 and 5605. The 5602 Series is UL listed, CSA certified, FM approved and IRI acceptable; the 5605 Series is UL listed, FM approved and IRI acceptable. The 5603 Series is for 240VAC applications not requiring US or Canadian certifications.

The **Veri-Flame Modulation** model is available in two different series: 5602 and 5603. Both series are capable of modulation (high and low fire purging). The 5602 Series is UL listed, CSA certified, FM approved and IRI acceptable. The 5603 Series is for 240VAC applications not requiring US or Canadian certifications.



Figure 1.1 Veri-Flame Single Burner Monitoring System (Purge Unit Shown)

Specifications

INTRODUCTION

This section gives a detailed overview of Veri-Flame specifications and dimensions.

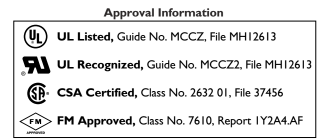
Specifications

| PARAMETER | DESCRIPTION | | | | | | |
|---|---|-------------------|---------------------------|----------|--|--|--|
| Supply | Series 5602 & 5605: I20 VAC (+10%, -15%), 50/60 Hz standard. Series 5603: 240 VAC (+10%, -15%), 50/60 Hz standard. Internal power consumption: I2 VA (excluding external connected loads). | | | | | | |
| Temperature Ranges | Unit | Model Nos. | Model Nos. Temperature Ra | | ure Range | | |
| | Veri-Flame All Models -40° to +60°C (-40° to +140°F) 90° U.V. Scanner 5600-90A -20° to +60°C (0° to 140°F) U.V. Scanner 5600-91 -20° to +125°C (0° to +257°F) NEMA4 UV Scanner 5600-91N4 -20° to +125°C (0° to +257°F) I.R. Scanner 5600-92B -40° to +110°C (-40° to +230°F) UV/IR Scanner 5600-92SC -20° to +80°C (0° to +176°F) Self-Check U.V. 5602-91 -20° to +60°C (0° to +140°F) Remote Display 5602DB 0° to 50°C (32° to 122°F) Remote Display 5602DBP 0° to 50°C (32° to 122°F) | | | | | | |
| Flame Failure Response | 3 seconds ±0.5 seconds. | | | | | | |
| Trial For Ignition (TFI) | No Purge & Purge Models: Series 5602 & 5603: five or 10 seconds selectable. Series 5605: ten or 15 seconds selectable. Modulating Model: 5 or 10 seconds selectable | | | | | | |
| Pilot Interrupt (if selected) | 10 seconds. | | | | | | |
| Purge Time | Selectable from 0-225 seconds in 15 second increments. | | | | | | |
| | Function | Terminals | | | Relay Contact Rating Resistive Load | | |
| Output Ratings for 120 VAC | Gas Valve | 3, 5 | 175VA, 1/10 HP | | 10 amps | | |
| (maximum total connected load not to exceed 15 amps) | Ignition | 4 | 375 | VA | 10 amps | | |
| load not to exceed 15 amps) | Motor or Contactor | 8 | 470 VA | , 1/2 HP | I 6 amps | | |
| | Control Signal | A, 10, 11, 12, 13 | 175 | VA | 10 amps | | |
| | Function | Termina | Terminals | | Contact Rating esistive Load | | |
| Output Ratings for 240 VAC | Valves, Ignition | 3, 4, 5 | , | | 5 amps | | |
| (maximum total connected | Motors or Contactor | r 8 | 8 | | 16 amps | | |
| load not to exceed 15 amps) | Alarm | A | A | | 5 amps | | |
| | Control | 10, 11, 12 | , 13 | | 5 amps | | |

(continued onto next page)

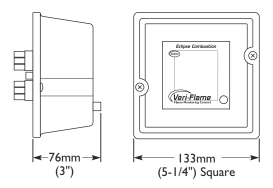
Specifications (continued)

| PARAMETER | DESCRIPTION |
|---------------------------------|--|
| Approvals (See chart below.) | No Purge & Purge Models: Series 5602: UL listed, CSA certified, FM approved and IRI acceptable. Series 5603: No approvals. Series 5605: UL listed, FM approved and IRI acceptable. |
| | Modulating Models: Series 5602: UL recognized (must be mounted in panel), CSA certified, FM approved and IRI acceptable. Series 5603: No approvals. |
| Shipping Weight | I.4 kilograms (3 lbs.) for all Veri-Flame models. 0.9 kilograms (2 lbs.) for Models 5602-10 & 5602-10-1 bases. I.2 kilograms (2.6 lbs.) for Model 5602-40 base. |

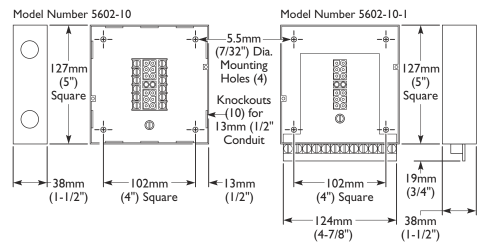


Dimensions

Veri-Flame Unit/All Models

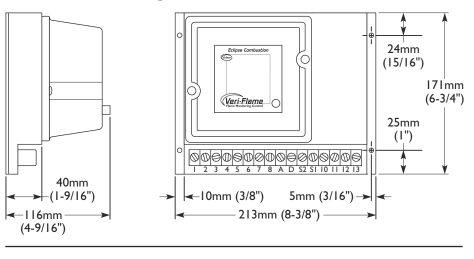


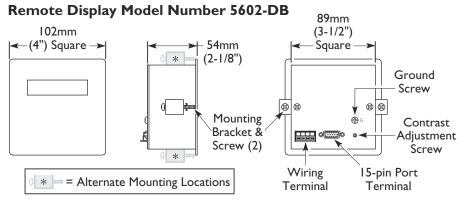
Veri-Flame Bases/Purge & No Purge Models



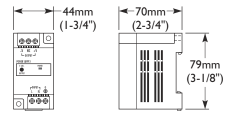
Eclipse Veri-Flame Instruction Manual 818-2/02

Veri-Flame/Modulating Model with Base Model Number 5602-40

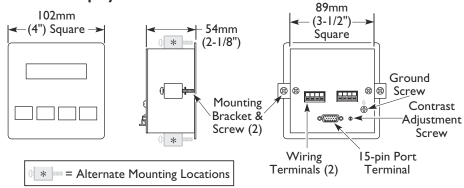




24VDC Power Supply for Remote Display 5602-DB



Remote Display Model Number 5602-DBP



DIP Switch Selection

INTRODUCTION



DIP Switch Location

DIP Switch Access

No Purge DIP Switch Settings

Modulation & Purge DIP Switch Settings This section details the location, selection and description of the Veri-Flame DIP switches, which allow for sequence and timing functions as well as system configuration.

Caution

To avoid electric shock, shut off the power supply when installing or removing any control device. Flame monitoring systems must be installed by a qualified, licensed technician.

All of the DIP switches are located in the back of each Veri-Flame unit (see Figure 3.1 on page 13, or the photograph on page 8).

To gain access to the DIP switches, the Veri-Flame must be separated from the back box (for visual reference, please refer to "Dimensions" on page 10). This separation will expose the DIP switches on the back of the Veri-Flame unit.

No Purge models of the Veri-Flame only use three of the eight DIP switches, as shown in the labels in Figure 3.2 on page 13. They are as follows: SW1: Recycling mode selection (On=Recycling; Off=Non-recycling) SW2: Pilot selection (On=Intermittent, where pilot remains on during burner cycle; Off=Interrupted, where pilot valve closes after main burner is established). SW3: Trial-for-ignition (TFI) range selection (For 5602/5603 units: On=10 seconds; Off=5 seconds. **For 5605 units**: On=10 seconds; Off=15 seconds).

Modulation and purge models of the Veri-Flame use all of the eight DIP switches, as illustrated in Figure 3.2 on page 13. They are as follows:

SWI: Recycling mode selection (On=Recycling; Off=Non-recycling)

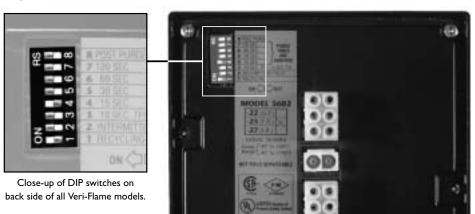
SW2: Pilot selection (On = Intermittent, where pilot remains on during burner cycle; Off = Interrupted, where pilot valve closes after main burner is established).

SW3:Trial-for-ignition (TFI) range selection (**For 5602/5603 units**: On =10 seconds; Off =5 seconds. **For 5605 units**: On =10 seconds; Off =15 seconds).

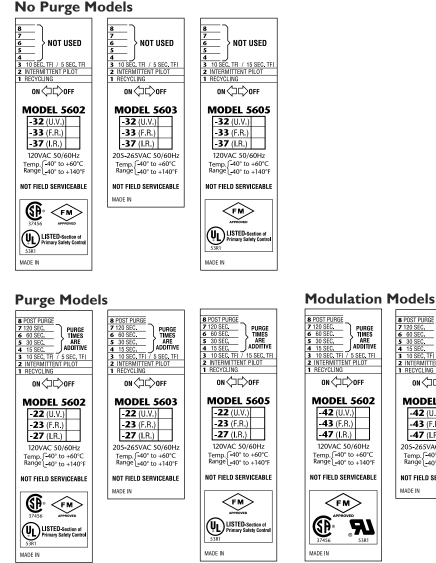
SW4 *through* 7: Purge time selection. Total purge time is the sum of each switch selected.

SW8: Post purge selection. (On=15 second post purge).

Figure 3.1 DIP Switch Location







 8 POST PURGE

 7 120 SEC.

 6 00 SEC.

 5 30 SEC.

 4 15 SEC.

 2 INTERMITTENT PILOT

 1 RECYCLING

ON (C) C) OFF

MODEL 5603

205-265VAC 50/60Hz

Temp. -40° to +60°C Range -40° to +140°F

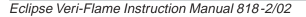
NOT FIELD SERVICEABLE

MADE IN

-42 (U.V.)

-43 (F.R.)

-**47** (I.R.)



Function Summary

| INTRODUCTION | This section describes the features of the Veri-Flame. It is broken into three categories: Standard features, Optional features and the LED Indicator Lights on the front cover. Refer to Figure 5.5 for sequence diagrams. |
|---|--|
| STANDARD FEATURES | The following function features are standard on the Veri-Flame models as noted: |
| Interlocks and Limit Switch Input (Terminal 7) | This input is considered the normal operation control or run input to the Veri- Flame system. Interlocks are generally pressure or temperature switches which, when activated, start the burner. Limit switches are generally pressure, tempera- ture and other switches which, when activated, stop the burner. The interlocks and limit switches are wired in series. A break in this circuit will shut the burner down, but will not produce an alarm. |
| Combustion Air Switch Input (Terminal 6) | For purge and modulation models: This input is for monitoring the combustion air switch separately from other interlocks and limits. The Veri-Flame checks the air flow switch input is open before start-up, closed during operation, and open again at burner shutdown, thus preventing operation with an air switch that is defective, maladjusted or jumped. This input has about a 2 second delay to filter out and ignore a momentary interruption. |
| | The input will be proven open before start-up and after shutdown. If the input is improperly powered before the fan output is energized, the system error light will blink. The input must de-energize within 30 seconds or the Veri-Flame will lockout. |
| | After the fan output has energized, the air switch input must be made within 10 seconds. If not proven, then the system will lockout, the alarm output and the air failure light will come on. However, if the unit has the optional air switch input hold feature, the sequence is held indefinitely without causing a lockout. When the air switch input is made, then the sequence continues. |
| | If the air switch opens during the main firing cycle, the system will either lockout or recycle, depending on the DIP switch recycle selection. |
| Main Fuel Valve Closed Switch (Terminal V) | Purge and No-Purge models: the Veri-Flame can be interlocked with the main valve closed switch. This feature checks the switch position before start-up and after shutdown to insure proper valve operation when the jumper on the base is cut. |
| Low Fire Start | For modulation models: when wired, the system checks for the low fire start position prior to light-off. |

4

Main Fuel Valve Closed/ High Fire Purge Check (Terminal D)

Recycle Mode

Pilot Test Mode





Test Mode (Button In)

Run Mode (Button Out)

Interrupted or Intermittent Pilot

Post Purge

Spark, Pilot Flame & Main Flame Separation

System Errors & Lockout Conditions **For modulation models:** This feature is enabled when the jumper on the base is cut. The system checks that the high fire position switch and the main valve closed switch are both made at the end of the high fire purge.

For all models: when selected, the Veri-Flame will restart the sequence after flame or air failure. The recycle mode allows the system to re-initiate the startup sequence automatically provided the main burner has been operating for at least 35 seconds. If the pilot flame fails to light during recycling, the system will lock out and annunciate a pilot flame fail. If the recycle is successful and the main burner is operational for at least 35 seconds, the system is ready for another recycle. At no time will the system recycle in the event of pilot flame fail.

For all models: this mode is entered by depressing the TEST/RESET button on the front cover. In the pilot test mode, the Veri-Flame will hold the sequence once the pilot flame is established (i.e., the main valve is not energized). When in the pilot test mode, the green "Interlocks Closed" light **blinks**.

To exit the pilot test mode, simply push the TEST/RESET button again and the Veri-Flame will exit the pilot test mode (the green "Interlocks Closed" light **stops blinking but remains lit**) and restart the sequence.

For all models: pilot mode is selected using the DIP switch SW2. An interrupted pilot shuts off 10 seconds after the main valve opens. An intermittent pilot continues during the entire main flame firing cycle.

For purge and modulation models: post purge is enabled by DIP switch SW8. A post purge maintains the combustion air fan output for 15 seconds after the interlocks and limit switch input have opened.

For all models: during the trial for ignition period (TFI), the pilot valve and ignition coil remains energized. At the end of the TFI, the pilot flame remains on and the ignition coil is de-energized. After a five second delay to prove the pilot flame, the main gas valve is energized.

A **system error** (illuminated by the red "System Error" LED on the front cover) prevents gas ignition. The unit will continue its sequence after the error is cleared. A **lockout condition** energizes the alarm output and de-energizes the gas valve and ignition outputs. The unit must be reset to clear the alarm and start the sequence. To reset, the button must be pressed twice so that the button is in the out position.

The following system errors result in immediate lockout conditions:

- 1) Wiring error which puts external voltage on the output terminals (for all models).
- 2) Welded internal contacts or other malfunctions in the Veri-Flame (for all models).
- 3) Main fuel valve (for all models)—open after cycle shutdown or before start-up. The system error light blinks twice and then remains on. The fan output terminal 8 will energize.

System Errors & Lockout Conditions (Continued)

High to Low Fire Purge Modulation Capability with High to Low Fire Position Switch Interlocks

- 4) Low fire fail **(for modulating model)**—low fire switch open prior to trial for ignition.
- 5) High fire fail **(for modulating model)**-high fire switch is not closed at the end of high fire purge.

The following situations will result in a lockout condition:

- 6) Air failure (for purge and modulation models) loss of combustion air anytime during the operational cycle. The Air Failure LED will be on for this condition. (See "Recycle Mode").
- 7) Pilot flame fail **(for all models)** loss of flame during the trial for pilot ignition period. The Flame Failure LED will be on for this condition.
- 8) Main flame fail **(for all models)** loss of flame during the main burner trial for ignition or run period (recycling not selected). The Flame Failure LED will be on for this condition.

The following result in lockout conditions after 30 seconds, the system error light blinks about 14 times and then remains on:

- 9) If a flame is detected out of sequence, which may be caused by:
 - a) a faulty scanner (for all models);
 - b) electrical interference on the sensor wiring (for all models);
 - c) a flame exists in the burner or in the line of sight of a scanner, due to a gas leak, product fire or other condition **(for all models)**.
- 10) Air flow switch closed before start-up (for purge and modulation models).

For modulation models: the modulation feature incorporates a high fire purge time and a low fire purge time into the purge sequence. This feature allows the Veri-Flame to sequence internal dry contacts which can be used by the customer requiring a high fire purge of the combustion chamber before ignition.

The high fire and low fire purge times are selectable by means of DIP switches (see Section 3, "DIP Switch Settings" on page 12):

| SW4 | 15 seconds | SW6 | 60 seconds |
|-----|------------|-----|---------------|
| SW5 | 30 seconds | SW7 | . 120 seconds |

The selected times are additive and apply to both the high fire and low fire purge times (that is, high and low fire times are always identical).

The modulation terminals will sequence as follows:

| Sequence Step | Internal Contact Connections | |
|-----------------------|------------------------------|-------------------------|
| Power Off | Terminal 10 (Common) | Terminal II (Auto) |
| Power On, Limits Open | Terminal 10 (Common) | Terminal 12 (Low Fire) |
| Purge To High Fire | Terminal 10 (Common) | Terminal 13 (High Fire) |
| Purge To Low Fire | Terminal 10 (Common) | Terminal 12 (Low Fire) |
| Automatic Modulation | Terminal 10 (Common) | Terminal II (Auto) |
| Alarm and Lockout | Terminal 10 (Common) | Terminal 12 (Low Fire) |

The Automatic step occurs when the burners are operating and allows the burner firing rate to be controlled by an automatic temperature controller.

OPTIONAL FEATURES

is purchased.

Air Switch Input Hold

Remote Display & Power Supply

| Power Supply | on 24VDC and has no keypad. The model 5602DBP operates on I20VAC and has a keypad for reset function. The display is door panel mounted and features a liquid crystal display in a ¼ DIN housing. The unit connects to the Veri-Flame by a cable to the flame signal test jack, and receives a serial communication on each sequence state change. The display incorporates the following functions: |
|---------------------------------|---|
| | Provides status messages for the Veri-Flame sequence (see section 9). |
| | Indicates lockout conditions when they occur, as well as the amount of time into the sequence when the lockout occurred (see section 9). |
| | Provides continuous monitoring of the burner's flame signal strength and run time during main burner operation. |
| Manual Reset on Power Outage | This optional feature requires a reset on initial application of power or after an interuption of power. The system error light blinks rapidly (about 4 times per second) and a remote display will show "PUSH RESET TO START". The reset button must be pressed in and out to start |
| STATUS LIGHTS & PUSH-BUTTON | All of the status lights and the TEST/RESET push-button are located on the front cover of the Veri-Flame. This section describes their respective functions. |
| Interlocks Closed | For all models: this green LED illuminates when the operation limits are made. These limits are wired in series to terminal 7. This input becomes energized to begin the burner sequence. When in the test mode, this LED blinks (see "Pilot Test Mode" on page 15). |
| Air Failure | For purge and modulation models: this red LED illuminates whenever combustion air is lost during the operational cycle of the Veri-Flame. |
| System Error | For all models: this red LED illuminates when a system error is detected (see "System Errors & Lockout Conditions" on pages 15-16). |
| Flame Failure | For all models: this red LED illuminates when a pilot or main flame fails. |
| Low Fire | For modulation models: this yellow LED illuminates during the low fire period of the purge cycle. |
| High Fire | For modulation models: this red LED illuminates during the high fire period of the purge cycle. |
| Auto | For modulation models: this green LED illuminates during the automatic period which occurs 20 seconds after the main valve is energized. |
| Test/Reset | For all models: this push-button is used to activate the pilot test mode or to reset the Veri-Flame unit. |
| Flame Signal | For all models: this red LED is located behind the signal test port and illumi- nates when a flame signal is present. |

The following features are available on select models, or when optional equipment

For purge/modulation models: holds the sequence indefinitely until air switch input is confirmed without affecting the air failure function and causing a lockout.

Two models of remote display are available. The model 5602DB operates

System Installation

INTRODUCTION



In this section, the necessary procedures are detailed to integrate a Veri-Flame into a burner system; Figures 5.1 and 5.2 illustrate the various terminal strips mentioned.

Note:

Shut off the power supply before the Veri-Flame is removed or replaced from the base.

Interlocks and Limit Switch Input

Combustion Air Switch Input

Caution:

Installation and maintenance must conform with the National Electrical Code and all other national and local codes and authorities having jurisdiction. Flame monitoring systems must be installed by a qualified, licensed technician.

Wire external interlock, control, and limit switches in series to this input. Guard against induced voltage levels to wiring connected to this input. In some extreme wiring runs, reduction of induced voltages may require a load (relay or light) connected to terminal 7 to avoid system error lockouts. This input is the power source for the valve and ignition output terminals. Be sure all switches wired to this input can handle the current required by the total of all loads connected to terminals 3, 4, and 5.

For purge and modulation models: Wire any switches and contacts in series to this terminal for proving air flow function and relating to the air failure light. Power must not be immediately present at terminal 6 when power is first applied to terminals 1 or 7.

If this terminal is not used, place a jumper between the combustion blower output (terminal 8) and the air switch input (terminal 6).

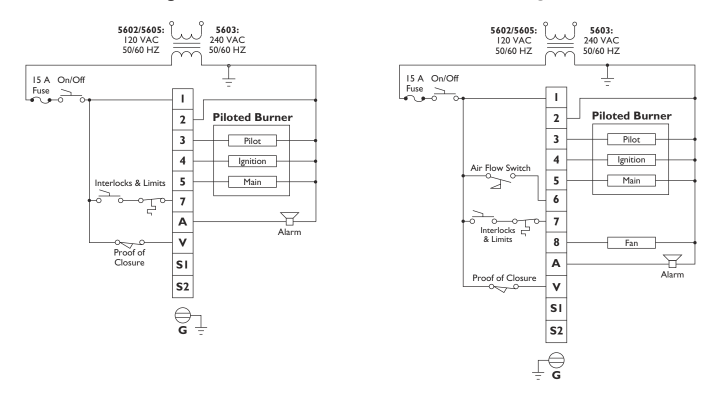
If the combustion air blower is controlled outside of the Veri-Flame system, then a three way solenoid valve must be connected between the air switch port and the blower sensing port. The valve de-energized state should vent the switch to ambient pressure. The energized state then connects the air switch to the blower sensing port. Power the valve from the blower ouput terminal 8. If accepted by local codes, the air switch could be wired between the combustion blower output and the air switch input. Connecting the air switch in this manner will satisfy the open contact (air short) check on the switch.

| Ignition Wiring | Route ignition wiring a sufficient distance from all sensors and other low volt- age wiring to avoid electrical interference, which may cause erratic operation of the Veri-Flame system. Keep the high voltage wire run from the ignition trans- former as short as possible. The best condition is to mount the ignition trans- former close to the burner and keep a low impedance path from the burner ground to the case of the transformer. Make sure the high voltage lead and ground return paths do not create a loop antenna around the Veri-Flame and sensor wiring. |
|----------------------------------|---|
| Low Fire Input | For modulation models: it is possible to wire the system for checking low fire start position prior to pilot ignition. To use this feature, the low fire start switch must be connected between terminal 3 and the pilot valve (see Figure 5.2). On direct spark burners, a by-pass contact must be wired around the low fire switch, see relay and contact CR in Figure 5.3. |
| Main Valve Closed Switch | The system can be wired to check for the main valve closed switch on the main gas valve prior to start-up and after the end of the burner cycle. |
| | For purge and no purge models: the main valve closed switch must be con- nected to Terminal V and the jumper in the base must be cut (see Figure 5.4 on page 22). |
| | For modulation models: the main valve closed switch must be wired in series between the air flow switch and the high purge damper switch (see Figure 5.1 on page 20). To use this feature, the jumper in the base must be cut. |
| High Purge Input | For modulation models: the system can be wired to check for high purge position during the high fire purge portion of the sequence. To use this fea- ture, the red jumper in the base must be cut and the high purge position switch must be connected from terminal 6 to D. If this feature is not used, the jumper in the base remains intact or a jumper must be installed between termi- nals I and D. Please note that the yellow jumper on the base has no effect whether cut or intact. |
| Remote Reset | This feature permits remote mounting of a switch to reset the Veri-Flame. To use this feature, a normally closed remote reset switch must be wired so power is interrupted to terminal 1. When it is depressed or actuated, the connection to terminal 1 is momentarily interrupted and resets the Veri-Flame. |
| Remote Display & Power Supply | Identify the model of remote display (see page 11) and wire according to figure 5.3. Mount through a ¼ DIN cutout using the two supplied brackets in either the top and bottom or the side slots. Locate the display and wiring to minimize electrical interference. Applying and disconnecting the display power supply should coincide with power to terminal 1 of the Veri-Flame. Use the appropriate cable (Eclipse part #20318) to connect to the test jack and to the S2 terminal of the Veri-Flame wiring base. Do not attempt to parallel the test jack signal to other devices when using a remote display. The LCD display contrast can be adjusted on the back with a small blade screwdriver. |

Figure 5.1 No Purge and Purge Wiring Diagrams

No Purge Models

Purge Models





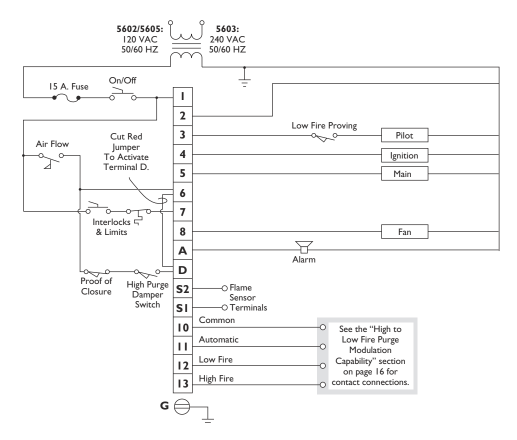
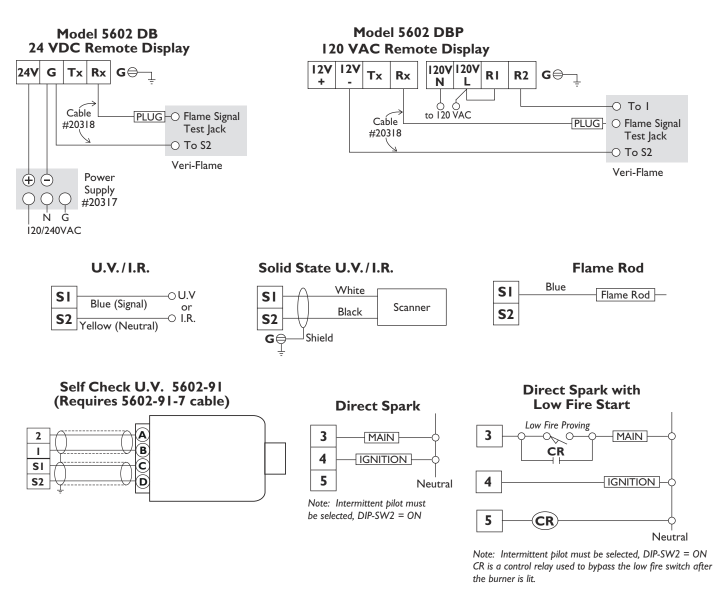


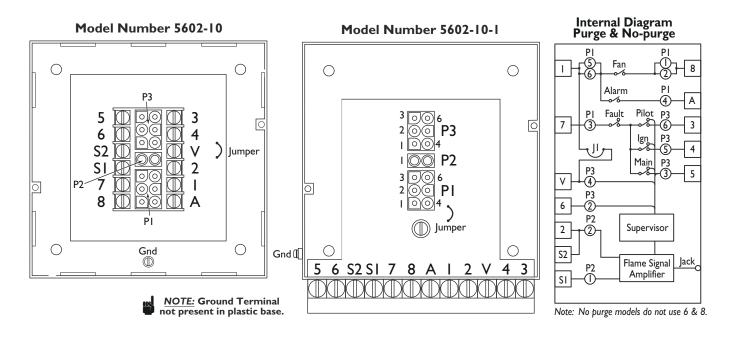
Figure 5.3 Typical Connections For All Models



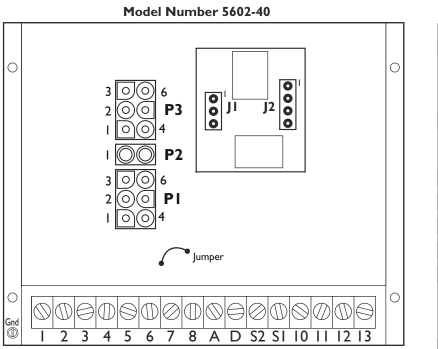


Notes for Figures 5.1, 5.2 & 5.3:

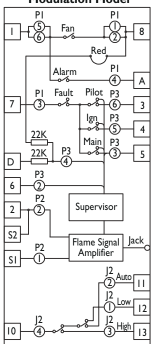
- I. Ground, shielding and conduit must not be connected to terminal S2.
- 2. Control circuit wires must meet 90°C (194°F) specification minimum and must be No. 16 AWG or larger and in accordance with all applicable codes.
- 3. Flame sensor wires must be individually run in their own separate conduit; flame sensor wires CANNOT be run together in a common conduit or wireway (See Section 6).
- 4. Flame signal should read between 4 and 10VDC with a digital volt meter. Drop off is approximately 4.0 VDC. Positive test jack point is on the cover marked "Flame Signal" with negative point being the ground.
- 5. Purge time, TFI, intermittent/interrupted pilot, and recycle/non-recycle selections are made with a DIP switch located on the rear plate of the control unit.
- 6. Neutral must be grounded.

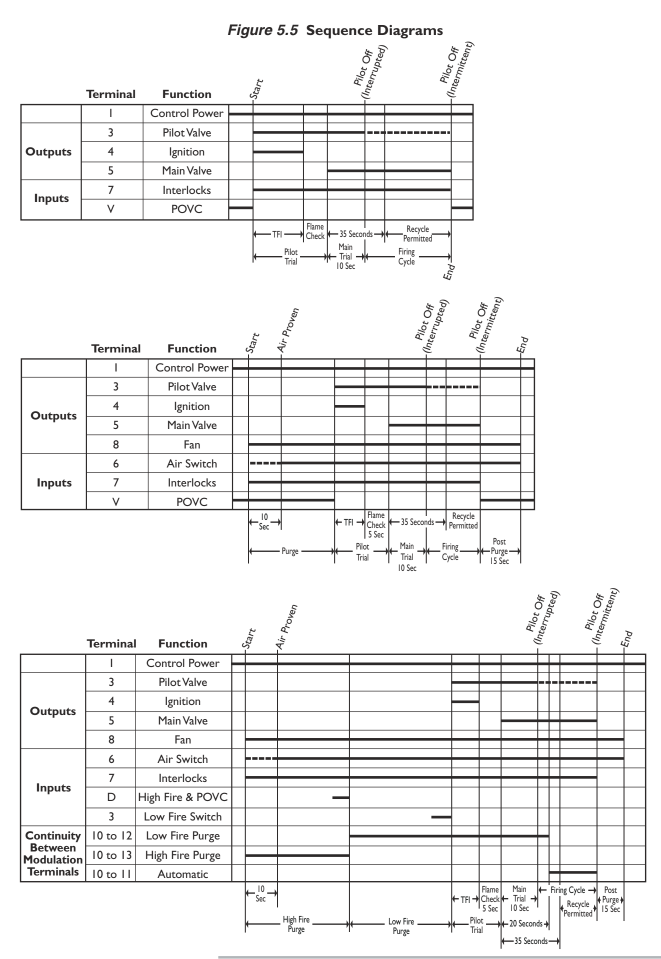


Modulating Base



Internal Diagram Modulation Model





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Sensor Installation

INTRODUCTION

Sensor Wiring

Flame Rods

This section describes the proper wiring, installation and sighting considerations for all sensors that can be used with a Veri-Flame.

Warning

Incorrect sensor installation may cause the sensor to generate a false flame signal, possibly resulting in the collection of unburned fuel in the combustion chamber. This unburned fuel creates the potential for explosions which can result in injuries, death and property damage. Be certain that the flame sensor detects acceptable pilot and main flames only.

Route sensor wiring a sufficient distance from ignition and other high voltage or high current wiring to avoid electrical interference. Interference from ground currents, nearby conductors, radio-frequency emitters (wireless divices), and inverter drives can induce false flame signals. Shielded cables can help reduce interference with the shield connected to ground at the control end only. The wire type and its capacitance (picofarads or microfarads) to ground may cause low signal problems, so a grounded shield may decrease the signal due to the cable's internal capacitance. Multiple U.V. tube-type sensor leads run together without shielding may interfere or "cross talk", so the shield or flexible armor must be grounded to prevent this situation. For flame rod sensor runs approximately 100 feet (30 meters) or greater, use Eclipse part number 21741 coax cable. To achieve the maximum wiring distance, the shield should not be grounded (keep in mind that an ungrounded shield provides less protection against electrical interference).

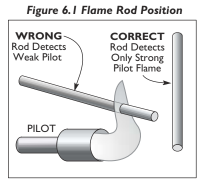


Note:

Unshielded sensor wiring must not be run in common with other wires; it must be run in separate conduit. Use #14 to #18 AWG wire suitable for 90°C (194°F) and 600 volt insulation. Multiple unshielded flame sensor wiring must not be run together in a common conduit or wireway. Multiple shielded flame sensor cables can be run in a common conduit.

Flame rods should be used only on gas burners. They accumulate soot on oil burners, causing nuisance shutdowns and unsafe operating conditions.

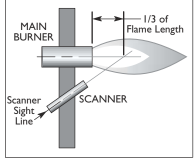
See the burner manufacturer's literature for flame rod mounting location. When installing flame rods, please consider the following:



Scanners

Scanner Sighting Considerations





- Keep the flame rod as short as possible and at least 13 mm (1/2") away from any refractory.
- 2) Position the rod into the side of both the pilot and main flames, preferably at a descending angle to minimize drooping of the flame rod against burner parts, as shown in Figure 6.1. Flame rod position must adequately detect the pilot flame at all burner draft conditions. Extend the rod 13 mm (1/2") into nonluminous flames, such as blue flames from burning an air/gas mixture. For partially luminous flames, such as atmospheric air/gas mixtures, place the rod at the edge of the flame.
- 3) Provide a burner/flame grounding area that is at least four times greater than the flame rod area contacting the flame. The flame rod/burner ground ratio and position of the rod in the flame may need adjustment to yield maximum flame signal strength.
- 4) Ignition interference from the spark plug may increase or decrease the flame signal strength. Reversing the ignition transformer primary leads may reduce this effect. Changing the spark gap or adding grounding area between the flame rod and spark plug may eliminate the interference.



Warning

Use only Eclipse scanner models as listed in the Illustrated Parts List at the end of this document.

When installing scanners, please consider the following:

- Position the scanner within 457 mm (18") of the flame. Consult factory for longer distances.
- 2) Bushing threads are 1/2 inch F.N.P.T. for all scanner models except 5602-91 which has 1 inch F.N.P.T. bushing threads.
- 3) The ambient temperature limits of each scanner varies; check the literature for the specific scanner model. For higher temperatures, use Eclipse heat block seal 23HBS for ½" N.P.T. scanners and if necessary, add cooling purge air.
- 4) An optional magnifying lens may also be used to increase the flame signal strength in difficult sighting situations.

Aim scanners at the third of the flame closest to the burner nozzle, as shown in Figure 6.2 (oil flames typically have less UV radiation in the outer flame). The scanner should view the intersection of the pilot and main flames. When sighting scanners, please consider the following:

- Sight the scanner away from the ignition spark. Sighting the spark or its reflections from burner internals can cause nuisance shutdowns during burner ignition. If necessary, use a scanner orifice to reduce spark pickup.
- 2) Do not allow the scanner to detect a pilot flame that is too small to ignite the main burner.
- 3) Perform a minimum pilot test when installing or adjusting any pilot or main burner system; see "Minimum Pilot Test" on page 26.
- 4) I.R. scanner model 5600-92B is ideal for oil flame applications. When used, aim the I.R. scanner at the outer oil flame for flickering detection.

Test Procedures

| Introduction | This section describes the test procedures that must be performed after instal- lation to insure that the Veri-Flame is operating properly; these procedures are mandatory. |
|-----------------------|---|
| Flame Signal Strength | Insert the positive probe of a 0-15 VDC, digital volt meter into the test point on the front cover of the Veri-Flame; connect the negative probe to ground. A good flame signal strength will read between 6 and 11 VDC; anything below 4 VDC is inadequate. Also, the red LED inside the test point illuminates when a flame signal is indicated. |
| Minimum Pilot Test | Run the following test procedures to ensure that the sensor will not detect a pilot flame too small to reliably light the main flame: Manually shut off the fuel supply to the burner, but not to the pilot. Start the system normally. To enter the pilot test mode, depress the test/reset button located in the lower right corner on the front cover. The control will hold the operating sequence at the pilot flame step. Measure signal strength as described above. Reduce pilot fuel until the flame relay drops out. Increase pilot fuel until the flame signal is greater than 4 VDC, and flame relay just manages to pull in. This is the minimum pilot. If you don't think this flame will be able to safely light the main burner, realign the sensor so that it requires a larger pilot flame and repeat steps 2 through 5. Push the test/reset button located in the lower right corner on the front cover to exit the test mode (reset) and begin the normal start-up sequence again. When the sequence reaches the main flame trial for ignition, smoothly restore the fuel supply to the burner. If the main burner does not light within five seconds, immediately shut off the burner supply to shut down the system. Realign the sensor so that it requires a larger pilot flame. Repeat steps 1 through 6 until the main burner lights off smoothly and reliably. |

Pilot Flame Failure Test

Main Flame Failure Test

(For Interrupted Pilot Systems)

Spark Sighting Test

Limits & Interlock Tests



- I) Manually shut off the fuel supply to the pilot and the main burner.
- 2) Place system in pilot test mode (please refer to page 15).
- 3) Start the system normally. The controller should lock out*; if it doesn't, then the controller is detecting a false flame signal (see Section 6). Find the problem and correct it before resuming normal operation.
- I) Manually shut off the fuel supply to the main burner but not to the pilot.
- 2) Start the system normally. This should ignite the pilot and lock out* after pilot interruption. If the system does not lock out, the controller is detecting a false flame signal (see Section 6). Find the problem and correct it before resuming normal operation.
- I) Manually shut off the fuel supply to the pilot and the main burner.
- 2) Start the system normally.
- 3) Measure the flame signal as described in "Flame Signal Strength" in this section.
- 4) If a flame signal greater than 4VDC is measured for more than three seconds during the trial for ignition, then the sensor is picking up a signal from the spark plug; see "Sensor Wiring" on page 24.

Periodically check all interlock and limit switches by manually tripping them during burner operation to make sure they cause the system to shut down.

<u>Warning</u>

Never operate a system that is improperly adjusted or has faulty interlocks or limit switches. Always replace faulty equipment with new equipment before resuming operation. Operating a system with defective safety equipment can cause explosions, injuries, and property damage.

 st Indicated by the illuminated red "Flame Failure" LED on the Veri-Flame front cover.

Maintenance & Troubleshooting

| INTRODUCTION | This section is divided into two parts: The first part describes the maintenance procedures. The second part describes troubleshooting procedures, from identifying problems to interpreting the operating conditions by the lit LEDs on the front cover. |
|-------------------|--|
| MAINTENANCE | Preventative maintenance is the key to a reliable, safe and efficient system. The core of any preventive maintenance program is a list of periodic tasks. |
| | In the paragraphs that follow are suggestions for a monthly list and a yearly list. |
| | <u>Note:</u> The monthly list and the yearly list are an average interval. If your environment is dirty, then the intervals may be shorter. |
| l | Caution: Turn off power before disconnecting or installing sensors, controls or modules. |
| Monthly Checklist | I. Inspect flame-sensing devices for good condition and cleanliness. Keep scanner lenses clean with a soft, damp cloth, since small amounts of dust will measurably reduce the flame signal strength. Wash the flame rod electrode and insulator with soap and water, then rinse and dry thoroughly. |
| | 2. Test all the alarm systems for proper signals. |
| | 3. Check ignition spark electrodes and check proper gap. |
| | Test interlock sequence of all safety equipment as described on page 27: manually make each interlock fail, noting what related equipment closes or stops as specified by the manufacturer. |
| | Test flame safeguard by manually shutting off gas to the burner. |
| Yearly Checklist | I. Test (leak test) safety shut-off valves for tightness of closure. |
| , | 2. Test pressure switch settings by checking switch movements against pres- sure setting and comparing with actual impulse pressure. |
| | 3. Visually check ignition cable and connectors. |
| | 4. Make sure that the following components are not damaged or distorted: |
| | • the burner nozzle |
| | the spark plugs the flame sensors |
| | • the flame tube or combustion block of the burner |

TROUBLESHOOTING

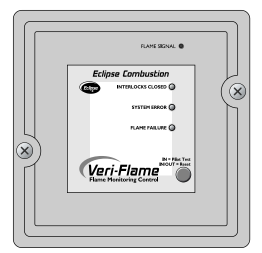
| PROBLEM | Possible Cause | SOLUTION |
|---|--|--|
| Cannot initiate start sequence | Main valve is not closed. | Check main valve closed switch. No voltage onV (or D). |
| | Air pressure switch has not made contact. | Check air pressure switch adjustment. Check air filter. Check blower rotation. Check outlet pressure from blower. No voltage on 6 after 8 is on. |
| | High gas pressure switch has tripped. | Check incomming gas pressure; adjust gas pressure if necessary. Check pressure switch setting and operation. No voltage to 7. |
| | Low gas pressure switch has tripped. | Check incomming gas pressure; adjust gas pressure if necessary. Check pressure switch setting and operation. No voltage to 7. |
| | Malfunction of flame safeguard system such as a shorted-out flame sensor or electrical noise in the sensor line. | Have qualified electrician investigate and rectify. |
| | Purge cycle not completed. | Check switch settings. Check air switch. |
| | Main power is off. | Make sure power is on to control system. |
| | No power to control unit. | Call qualified electrician to investigate. |
| Scrambled messages on remote display. | Electrical interference. | Check grounding in system. Separate communication cable. Move ignition circuit. |
| "UNSAFE AIR SHORT" message appears on display. | Improperly adjusted air switch. Air switch either shorted or wired wrong. | Check air switch settings. Check wiring to air switch. |
| Burner flame fails but no flame failure indication occurs. | A faulty scanner. | Check scanner as explained in checklists in "Maintenance" portion of this Section. |
| | Improperly connected sensor wires. | Check wiring diagram on page 20 or 21 as well as appropriate sensor information in Section 6. |
| | Electrical interference from other current carrying wires. | Check Note information on page 24 regarding sensor wiring. |
| Voltage reading greater than I5VDC at "Test Point" on Veri-Flame faceplate. | Improper grounding. | Check grounding of neutral at control power transformer. |

LED STATUS

This section describes the status of operating conditions based on the LED or combination of LEDs which are lit on the front cover of each Veri-Flame model.

Table 8.1 LED Status & Conditions for Veri-Flame No Purge Models

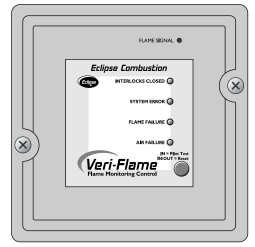
| LED(s) LIT | Possible Causes |
|-------------------|---|
| INTERLOCKS CLOSED | I) The interlocks are closed (normal operation), power on terminal 7. |
| SYSTEM ERROR | The flame detected is out of sequence, flame signal light is on. The sensor is "runaway", flame signal light is on. Inductance is detected on sensor wires, flame signal light is on. Voltage wired into terminals 3, 4 or 5. Internal relay contacts welded. Internal controller failure. Main valve closed switch defective, no power to V. |
| FLAME FAILURE | Pilot flame is not established in selected TFI. Main flame is not established in selected TFI. Main flame fails within 35 seconds of TFI. Flame failed during operation in non-recycle mode. Flame failed 35 seconds after TFI and was not established after try in recycle mode. |



No Purge Model

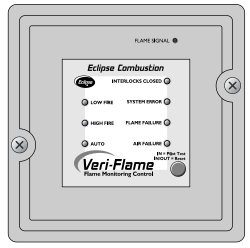
Table 8.2 LED Status & Conditions for Veri-Flame Purge Models

| LED(s) LIT | Possible Causes |
|-------------------|---|
| INTERLOCKS CLOSED | I) The interlocks are closed (normal operation), power on terminal 7. |
| SYSTEM ERROR | I) The flame detected is out of sequence, flame signal light is on. |
| | 2) The sensor is "runaway", flame signal light is on. |
| | 3) Inductance is detected on sensor wires, flame signal light is on. |
| | 4) Voltage wired into terminals 3, 4 or 5. |
| | 5) Internal relay contacts welded. |
| | 6) Internal controller failure. |
| | 7) Air flow switch closed before start-up. |
| | 8) Main fuel valve switch opens after shutdown or before start-up, no power to V. |
| FLAME FAILURE | I) Pilot flame is not established in selected TFI. |
| | 2) Main flame is not established in selected TFI. |
| | 3) Main flame fails within 35 seconds of TFI. |
| | 4) Flame failed during operation in non-recycle mode. |
| | 5) Flame failed 35 seconds after TFI and was not established after one try in recycle mode. |
| AIR FAILURE | I) Air flow switch not closed within ten seconds of start-up. |
| | 2) Air flow switch is open during timing cycle. |
| | 3) Air flow switch is open during firing cycle. |



Purge Model

| LED(s) LIT | Possible Causes |
|------------------------------------|--|
| INTERLOCKS CLOSED | I) The interlocks are closed (normal operation), power on terminal 7. |
| SYSTEM ERROR | I) The flame detected is out of sequence, flame signal light is on. 2) The sensor is "runaway", flame signal light is on. 3) Inductance is detected on sensor wires, flame signal light is on. 4) Voltage wired into terminals 3, 4 or 5. |
| | 4) Voltage wired into terminals 3, 4 or 5. 5) Internal relay contacts welded. 6) Internal controller failure. 7) Air flow switch closed before start-up. 8) High purge damper switch and/or main fuel valve switch opens during start-up. 9) Low fire switch not made before TFI. |
| FLAME FAILURE | Pilot flame is not established in selected TFI. Main flame is not established in selected TFI. Main flame fails within 35 seconds of TFI. Flame failed during operation in non-recycle mode. Flame failed 35 seconds after TFI and was not established after try in recycle mode. |
| AIR FAILURE | Air flow switch not closed within ten seconds of start-up. Air flow switch is open during timing cycle. Air flow switch is open during firing cycle. |
| INTERLOCKS CLOSED and AUTO | I) Burner in run mode, firing rate determined by automatic controller (normal operation). |
| INTERLOCKS CLOSED and HIGH FIRE | I) Purge high sequence (normal operation). |
| INTERLOCKS CLOSED and LOW FIRE | I) Purge low sequence (normal operation). |



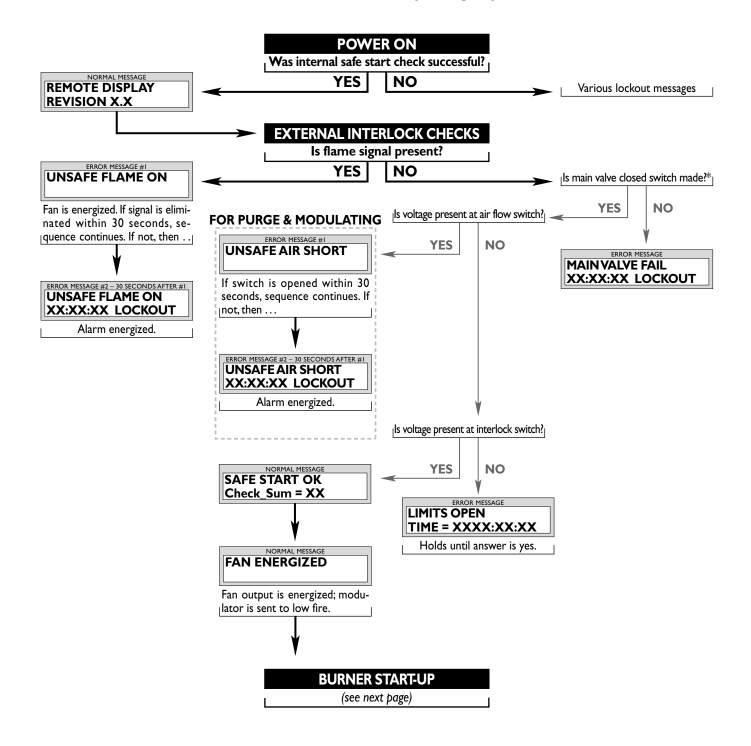
Modulation Model

Remote Display Messages

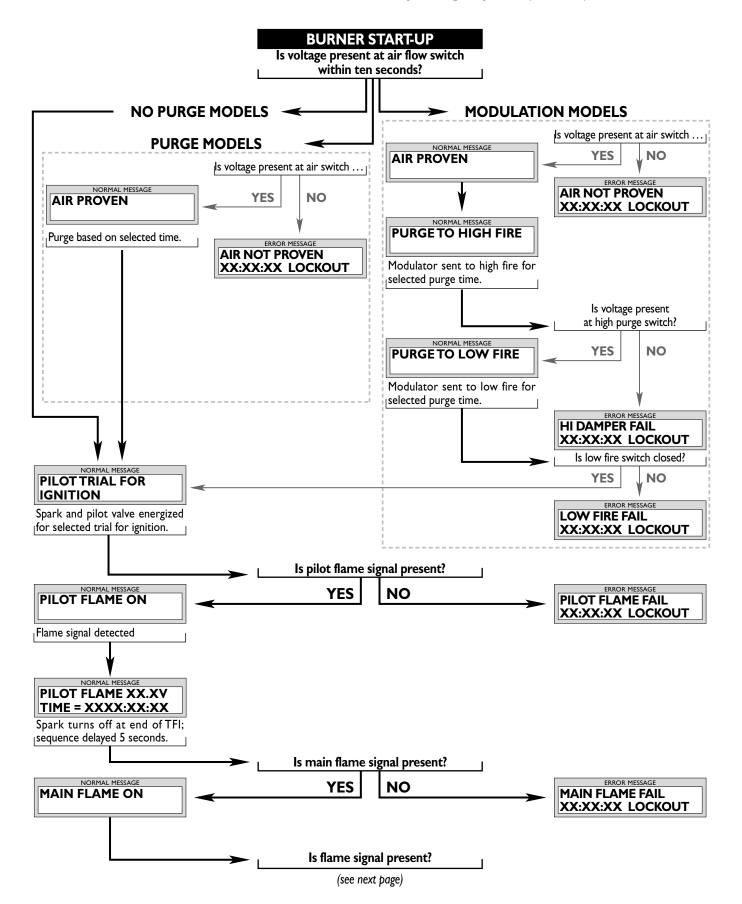
INTRODUCTION

This section covers how the optional remote display is used with the Veri-Flame. The remote display provides LCD messages which monitor the status of the Veri-Flame's functions as well as any lockout conditions. This section is divided into two parts or tables:

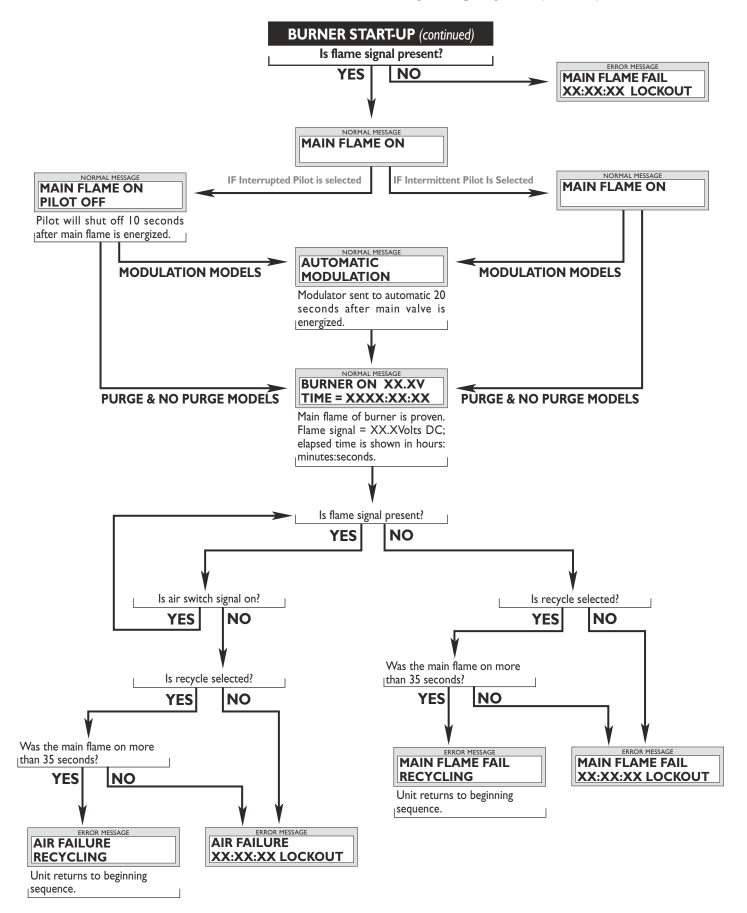
- The first table describes the start-up and shutdown monitoring sequences of the Veri-Flame and how the progress (or halt) of the sequence can be monitored by the messages on the remote display.
- The second table alphabetically lists and explains the diagnostic messages which can appear on the remote display.

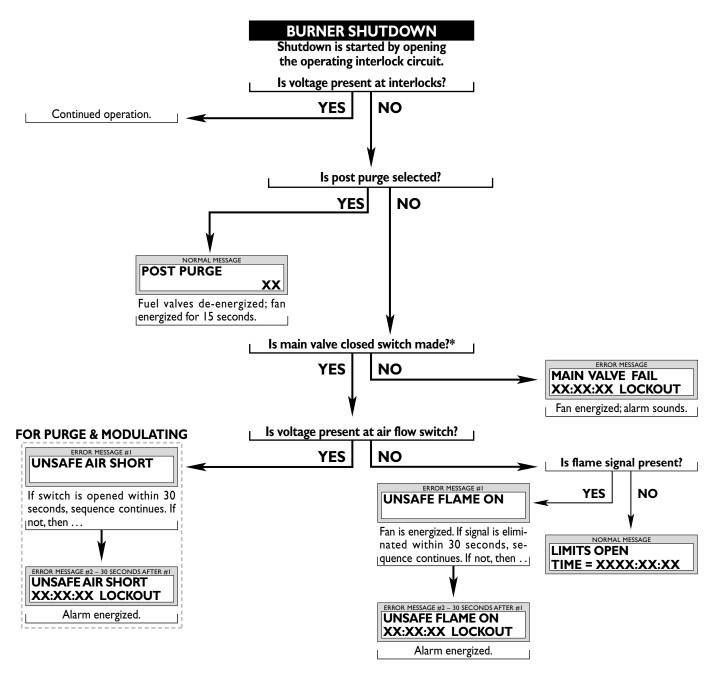


* Applies to purge and no purge models only.



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* Applies to purge and no purge models only.

| Message | Түре | Explanation |
|--|---------|--|
| AIR FAILURE XX:XX:XX LOCKOUT | Lockout | For purge & modulation models: Combustion air flow limit switch opened for more than two seconds once initially proven. |
| AIR FAILURE RECYCLING | Status | For purge & modulation models: Combustion air flow limit switch opened; if "recycle" has been selected, the Veri-Flame will restart the sequence after air failure (see "Recycle Mode" on page 14). |
| AIR NOT PROVEN XX:XX:XX LOCKOUT | Lockout | For purge & modulation models: Combustion air flow limit switch did not make within ten seconds of fan being energized. |
| AIR PROVEN | Status | For purge & modulation models: Combustion air flow limit switch closed within ten seconds of fan being energized. |
| AUTOMATIC MODULATION | Status | For modulation models only: Modulating motor is sent to automatic operation. |
| BURNER ON XX.XV TIME=XXXX:XX:XX | Status | Main flame of burner is proven in the automatic modulation mode; flame strength is XX.XV (volts DC). Elapsed time is shown in hours:minutes:seconds. |
| D-INTERNAL FAIL XX:XX:XX:XX LOCKOUT | Lockout | For modulation models only: Internal control failure; replace controller. |
| FAN ENERGIZED | Status | For purge & modulation models: Blower motor is energized at the start of pre-purge. |
| FLAME FAILURE XX:XX:XX LOCKOUT | Lockout | Main flame lost during operation in the automatic modulation mode. Burner number (X) given of failed unit. |
| HI DAMPER/POVC XX:XX:XX LOCKOUT | Lockout | For modulation models only: High damper or high purge rate switch did not make at the end of pre-purge to high fire. |
| K-INTERNAL FAIL XX:XX:XX LOCKOUT | Lockout | Internal control failure; replace controller. |
| L-INTERNAL FAIL XX:XX:XX LOCKOUT | Lockout | Internal control failure; replace controller. |
| LIMITS OPEN TIME=XXXX:XX:XX | Status | The controller has completed its internal checks and is standing by for the interlocks to close. |
| LOW FIRE FAIL XX:XX:XX LOCKOUT | Lockout | For modulation models only: Low fire switch is open just prior to pilot trial for ignition. |
| MAIN FLAME FAIL XX:XX:XX LOCKOUT | Lockout | Main flame was not established during the main burner trial for ignition. |
| MAIN FLAME FAIL RECYCLING | Status | Main flame lost during automatic modulation; control will recycle once if "recycle" has been selected. |

| Table 9.2 Remote Display Diagnostic Messages (continued | Table 9.2 | lay Diagnostic Messages (contin | ued) |
|---|-----------|---------------------------------|------|
|---|-----------|---------------------------------|------|

| Message | Түре | Explanation |
|--------------------------------------|---------|--|
| MAIN FLAME ON | Lockout | Main valve has been energized and main flame proven during trial for ignition. |
| MAIN FLAME ON PILOT OFF | Status | Pilot valve is de-energized and main flame is on. |
| MAIN VALVE FAIL XX:XX:XX LOCKOUT | Lockout | For purge and no purge models: Main valve closed switch is open before start-up or after burner shutdown. |
| NO PURGE SELECT XX:XX:XX LOCKOUT | Lockout | For purge & modulation models: No purge time was selected; lockout prior to purge to high fire. |
| PILOT FLAME FAIL XX:XX:XX LOCKOUT | Lockout | Pilot flame was not established during the pilot trial for ignition. |
| PILOT ON | Status | Pilot flame is proven; transformer is de-energized; remaining count- down for pilot trial for ignition is. |
| PILOT TRIAL FOR IGNITION | Status | Pilot valve and ignition transformer are energized; countdown for pilot trial for ignition begins. |
| POST PURGE | Status | For purge & modulation models: 15 second post purge is started on burner shutdown. |
| PROGM SWITCH ERR XX:XX:XX LOCKOUT | Lockout | DIP switch improperly set or changed during cycle. |
| PURGE TO HIGH FIRE | Status | For modulation models only: Modulating motor is sent to high fire. |
| PURGE TO LOW FIRE | Status | For modulation models only: Modulating motor is sent to low fire. |
| RELAY FAIL XX:XX:XX LOCKOUT | Lockout | Internal relay(s) fail initial check. Check ratings. If lockout still oc- curs after overload is eliminated, replace control. |
| SAFE START OK | Status | Control has completed internal safe-start check. |
| UNSAFE AIR SHORT | Status | For purge & modulation models: Combustion air switch is closed before start-up or after shutdown; control holds start-up until switch reopens; if interlocks close before switch opens, alarm is energized. |
| UNSAFE AIR SHORT XX:XX:XX LOCKOUT | Lockout | For purge & modulation models: Same conditions as above, except the interlocks close before the switch reopens, causing a lockout and the alarm being energized. |

| Table 9.2 | Remote Display | Diagnostic M | essages (continued) |
|-----------|-----------------------|---------------------|---------------------|
|-----------|-----------------------|---------------------|---------------------|

| Message | Түре | Explanation |
|--------------------------------------|---------|--|
| UNSAFE FLAME ON | Hold | Flame signal—actual, induced, or runaway scanner—is detected be- fore start-up or after shutdown. The fan is energized. If the cause is corrected within 30 seconds, as in afterburn, the control will turn off the fan and continue the sequence. |
| UNSAFE FLAME ON XX:XX:XX LOCKOUT | Lockout | Same conditions as above, except the cause has not been corrected within 30 seconds, resulting in a lockout and the alarm being energized. |
| UNSAFE-FLM-PURGE | Hold | For purge & modulation models: Flame signal—actual, induced, or runaway scanner—is detected during the selected purge time period. The fan is energized. If the cause is corrected within 30 seconds, as in afterburn, the control will turn off the fan and continue the sequence. |
| UNSAFE-FLM-PURGE XX:XX:XX LOCKOUT | Lockout | For purge & modulation models: Same conditions as above, except the cause has not been corrected within 30 seconds, resulting in a lockout and the alarm being energized. |
| V-INTERNAL FAULT XX:XX:XX LOCKOUT | Lockout | Internal control failure; replace controller. |
| WATCHDOG FAIL XX:XX:XX LOCKOUT | Lockout | Internal control failure; replace controller. |
| XXXXXXX XXXXXTESTXX | Status | In combination with other messages, shows the control is in the minimum pilot test mode. |



Conversion Factors

Metric to English.

| From | То | MULTIPLY BY | | |
|--------------------------------------|-------------------------------|-------------------------|--|--|
| cubic meter (m ³) | cubic foot (ft ³) | 35.3 I | | |
| cubic meter/hour (m ³ /h) | cubic foot/hour (cfh) | 35.31 | | |
| degrees Celsius (°C) | degrees Fahrenheit (°F) | (°C x I.8) + 32 | | |
| kilogram (kg) | pound (lb) | 2.205 | | |
| kilowatt (kW) | Btu/hr | 3414 | | |
| meter (m) | foot (ft) | 3.28 | | |
| millibar (mbar) | inches water column ("wc) | 0.401 | | |
| millibar (mbar) | pounds/sq in (psi) | 14.5 × 10 ⁻³ | | |
| millimeter (mm) | inch (in) | 3.94 x 10 ⁻² | | |

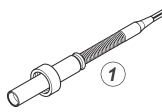
Metric to Metric.

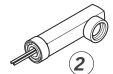
| From | То | MULTIPLY BY |
|-------------------|-------------------|-------------|
| kiloPascals (kPa) | millibar (mbar) | 10 |
| meter (m) | millimeter (mm) | 1000 |
| millibar (mbar) | kiloPascals (kPa) | 0.1 |
| millimeter (mm) | meter (m) | 0.001 |

English to Metric.

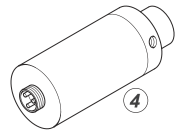
| From | То | MULTIPLY BY | | |
|-------------------------------|-------------------------------|--------------------------|--|--|
| Btu/hr | kilowatt (kW) | 0.293 × 10 ⁻³ | | |
| cubic foot (ft ³) | cubic meter (m ³) | 2.832 × 10 ⁻² | | |
| cubic foot/hour (cfh) | cubic meter/hour (m³/h) | 2.832 x 10 ⁻² | | |
| degrees Fahrenheit (°F) | degrees Celsius (°C) | (°F – 32) ÷ 1.8 | | |
| foot (ft) | meter (m) | 0.3048 | | |
| inches (in) | millimeter (mm) | 25.4 | | |
| inches water column ("wc) | millibar (mbar) | 2.49 | | |
| pound (lb) | kilogram (kg) | 0.454 | | |
| pounds/sq in (psi) | millibar (mbar) | 68.95 | | |

ILLUSTRATED PARTS LIST









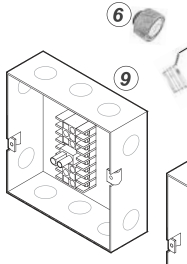
| Category | Pos. No. | Description | Model Number | Part Number |
|----------|-------------|---|-----------------|----------------|
| | 1 | Straight U.V. scanner | 5600-91 | 49600-91 |
| | | NEMA 4 U.V. scanner | 5600-91N4 | 20898 |
| | 2 | 90° U.V. scanner | 5600-90A | 49600-90 |
| | 3 | I.R. scanner | 5600-92B | 49600-92 |
| | 4 | Self-check scanner | 5602-91 | 49602-91 |
| | 5 | Solid-state U.V./I.R. scanner | 5600-92SC | 21349 |
| | | 10-foot cable for self-check scanner | 5602-91-7 | 49602-91-7 |
| Sensors | 6 | Scanner support (max. temp. 220° F) (1) | 5600-90A SS | 20722 |
| | 6 | Scanner support (max. temp. 475°F) ⁽¹⁾ | 5600-90A SSH | 20723 |
| | 7 | Magnifying lens assembly | 5600-98 | 49600-98 |
| | | Lens, magnifying | | 49600-99 |
| | | Lens, non-magnifying ⁽²⁾ | | 18165 |
| | 8 | Insulated coupling | 5600-99 | 49099 |
| | | Cable, coax, RG62A/U for flame rod | | 21741 |
| | 9 | Internal terminal base, metal | 5602-10 | 49602-10 |
| | 10 | Exposed terminal base, metal | 5602-10-1 | 49602-10-1 |
| | | Internal terminal base, plastic | 5602-10-P | 22194 |
| | | Adapter Base RA890 | 5602-12 | 49602-12 |
| Bases | | Adapter Base R4795 | 5602-14 | 49602-14 |
| | 11 | Modulation base | 5602-40 | 49602-40 |
| | | Screw, mounting to plastic base | | 22110 |
| | | Screw, mounting to metal base | | 22385 |
| Test | | Tester for Veri-Flame units | 5602 | 49602 |
| rest | | Relay module ⁽³⁾ | 5602-40-4 | 49240-2 |
| | 12 | Remote display, 24V | 5602 DB | 20316 |
| Diaplay | | Remote display, 120VAC with keypad | 5602 DBP | 20896 |
| Display | | Power supply, 24VDC ⁽⁴⁾ | | 20317 |
| | | Cable for remote display | | 20318 |

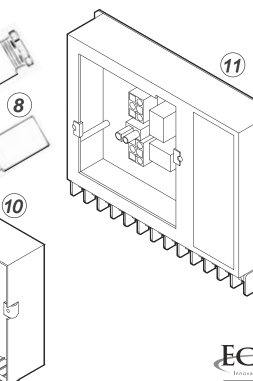
(1) For 90° U.V. scanner (Model No. 5600-90A), I.R. scanner (5600-92B), and solid state U.V./I.R. scanner (5600-92SC)

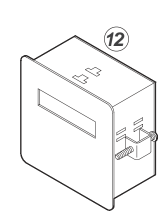
(2) For magnifying lens assembly (Model No. 5600-98), and self-check scanner (5602-91)

 $^{(3)}$ Used to test modulation controls on tester (Model No. 5602) above.

(4) To be used with 20316 display only (not 20896).







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HPSE





Data 114-4 12/02

Eclipse Eclipse Combustion

ThermAir Burners

Model TA075

Version 1.10

Main Specification – TA075

| PARAMETER | BLOWER SIZE | | | | | | | | | |
|--|--------------------|-----------------|------------------------------|----------|---------------|-----------------|------------------------------|---------------|------|--|
| | | 3"w.c. Packaged | | | | 6"w.c. Packaged | | | | |
| Maximum input (Btu/hr) | Frequency | Capacity | Capacity at Chamber Pressure | | | | Capacity at Chamber Pressure | | | |
| (To maintain 15% excess air with standard air orifice and | | BTU/hr | "W.C. | kW | mbar | BTU/hr | "W.C. | kW | mbar | |
| standard combustion air blower) | 60 Hz | 805,000 | -1.0 | 236 | -2,5 | 814,000 | -1.0 | 238 | -2,5 | |
| | Packaged | 750,000 | 0.0 | 220 | 0,0 | 750,000 | 0.0 | 220 | 0,0 | |
| | Blower | 691,000 | 1.0 | 202 | 2,5 | 705,000 | 1.0 | 206 | 2,5 | |
| | 50 Hz | | | | | 822,000 | -1.0 | 241 | -2,5 | |
| | Packaged | 1 | lot Avai | lable | | 771,000 | 0.0 | 226 | 0,0 | |
| | Blower | | | | 716,000 | 1.0 | 210 | 2,5 | | |
| Minimum input | | | BTU/hr kW | | BTU/hr kW | | | | | |
| | Natural gas 14,000 | | 4,1 | | 25,000 | | 7,3 | | | |
| | Propane | 18,000 5,3 | | | 25,000 7,3 | | | | | |
| | Butane | | 23,000 6,7 | | | 25,000 7,3 | | | | |
| Main Gas Inlet Pressure | | " | w.c. | mba | r | | w.c. | mba | r | |
| Fuel pressure at gas | Natural gas | 6.6 | | 16,4 | | | 6.5 | 16 | | |
| inlet (Tap "B") | Propane | | 7.2 | 17,9 | | | 6.8 | 17 | | |
| | Butane | | 8.0 19,9 | |) | 6.9 | | 17 | | |
| High Fire Flame Length | | i | nches | mm | | inches | | mm | | |
| Measured from the outlet | Natural gas | | 39 | 990 | | | 30 | 762 | | |
| end of combustor | Propane | | 43 | 1092 | | | 32 | 813 | | |
| | Butane | | 43 | 1092 | | | 32 | 813 | | |
| Maximum Chamber Temper | ature | | | | °F | °C | | | | |
| | Alloy Tube | | | | 1500 | 820 | | | | |
| | SIC Tube | 1900 1038 | | | | | | | | |
| Flame Detection | | | | Flai | me rod oi | r UV scann | er | | | |
| Fuel | | | | Natural | gas, Pro | pane, or Bi | utane. | | | |
| | | For | any othe | mixed ga | is, contact l | Eclipse Comb | oustion for | r orifice siz | zing | |

• All information is based on laboratory testing in neutral (0.0"w.c.) chamber with standard combustor design. Different chamber conditions and/or combustor design will affect the data.

• Maximum inputs are given for the standard combustion air blower without an air filter.

• All inputs based upon gross calorific values and standard conditions: I atmosphere, 70° F (21°C).

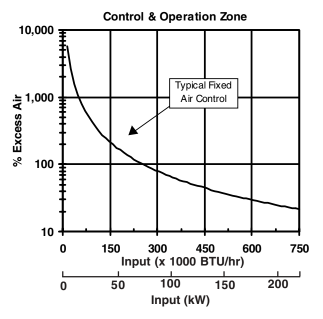
• Blower motor service factors greater than 1.0 may be required when firing into negative chamber pressure applications. For specific application questions, contact your Eclipse Combustion representative.

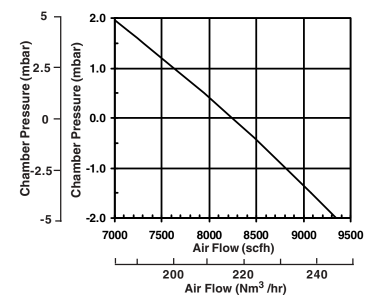
• Eclipse reserves the right to change the construction and/or configuration of our products at any time without being obliged to adjust earlier supplies accordingly.

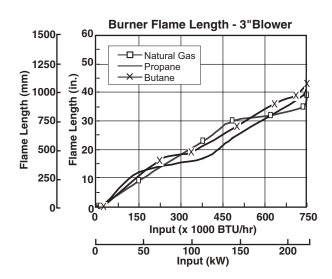


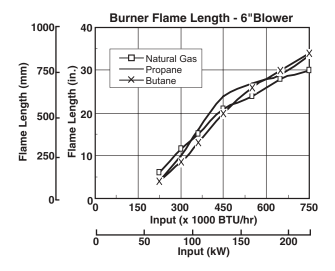
Performance Graphs ThermAir TA075

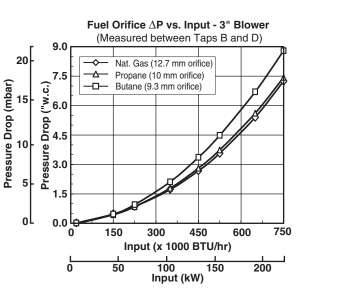
Air Flow vs. Chamber Pressure

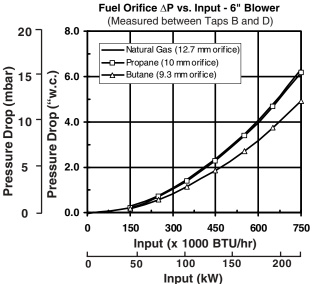




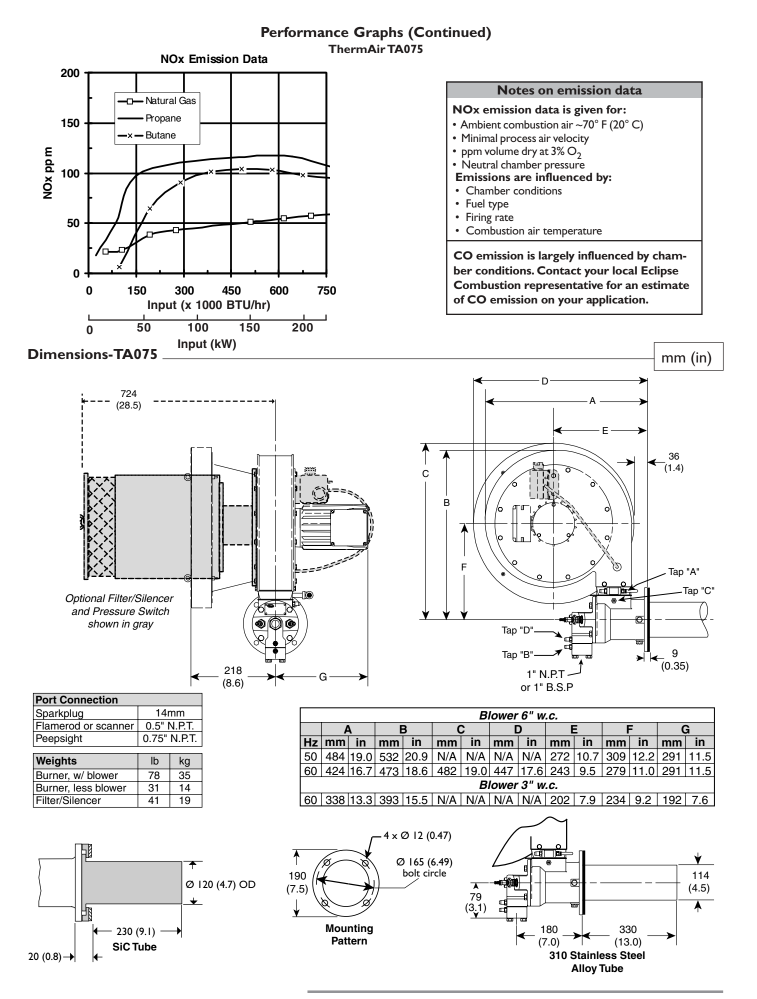






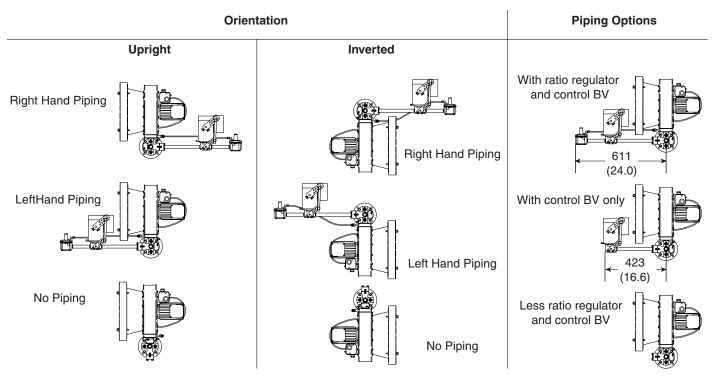


Eclipse Model TA075, v1.10, Data 114-4, 12/02



Eclipse Model TA075, v1.10, Data 114-4, 12/02

Piping





Eclipse Combustion www.eclipsenet.com





ThermAir Burners

Model TA200

Version 1.10

| PARAMETER | | | SPECIFICATIONS | | | | |
|---|---------------|-------------|-----------------|-------|------|------|--|
| | F | requency | Btu/hr | "w.c. | kW | mbar | |
| Maximum insut | | 0 Hz | 2,071,000 | -1.0 | 607 | -2,5 | |
| Maximum input | | ackaged | 2,000,000 | 0.0 | 586 | 0,0 | |
| (To maintain 15% excess air with | b | lower | 1,871,000 | 1.0 | 548 | 2,5 | |
| the standard air orifice and standard combustion air blower.) | 5 | 0 Hz | 2,235,000 | -1.0 | 655 | -2,5 | |
| | | ackaged | 2,066,000 | 0.0 | 605 | 0,0 | |
| | b | lower | 2,028,000 | 1.0 | 594 | 2,5 | |
| Minimum input | | | BTU/hr | kW | | | |
| Natural Gas, Propar | ne or E | Butane | 66,000 | 19,4 | | | |
| Main gas inlet pressure | | | "w.c. | | mbar | | |
| • fuel pressure at gas inlet (Tap "B") | | ral Gas | 9.4 | | 23 | | |
| | Propa | | 9.8 | | 24 | | |
| | Butane | | 9.8 | | 24 | | |
| High fire flame length | | | inches mm | | _ | | |
| • measured from the outlet end of combustor | Natur | ral Gas | 54 1370 | | | | |
| | Propa | ane | 54 | 1370 | | | |
| | Butan | ne | 53 | 1345 | | | |
| Maximum chamber temperatu | ire | | °F | °F °C | | | |
| | Alloy | Tube | 1500 815 | | | | |
| | , SiC Tube | | 1900 | 1038 | | 3 | |
| Flame detection | | | UV scanner only | | | | |
| Fuel | Natu | ral Gas, Pr | opane or But | ane. | | | |
| (For any other mixed gas, contact Eclipse Combustion for orifice sizing.) | | | | | | | |

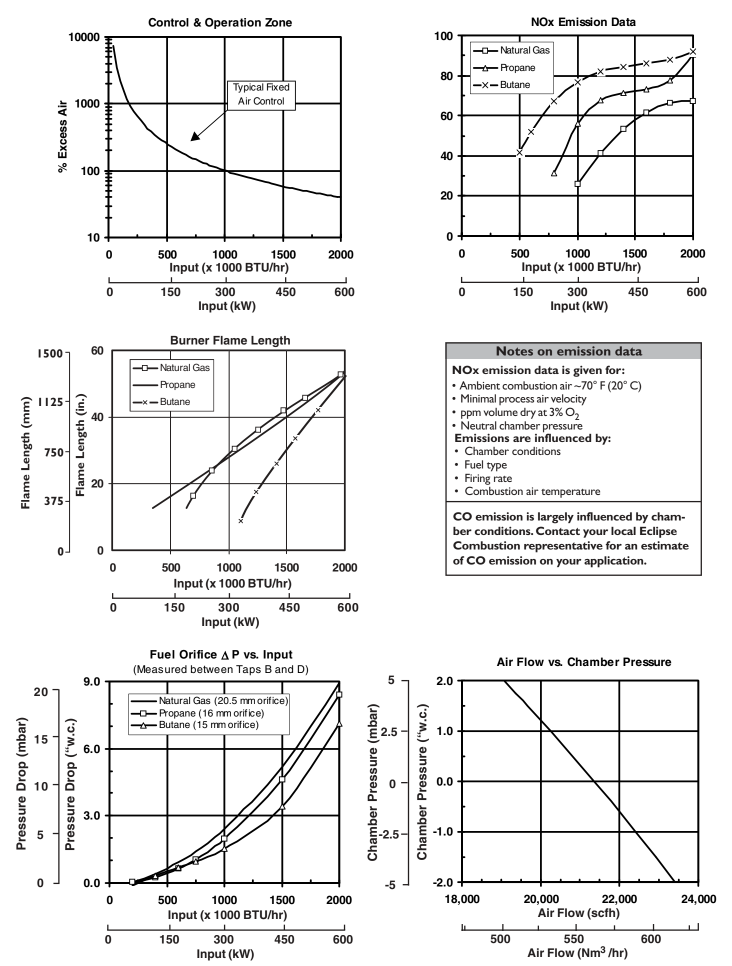
Main Specifications - TA200

• All information is based on laboratory testing in neutral (0.0"w.c.) chamber with standard combustor design. Different chamber conditions and/or combustor design will affect the data.

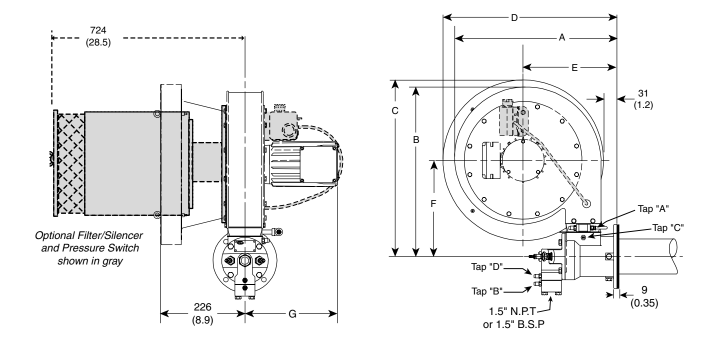
- Maximum inputs are given for the standard combustion air blower without an air filter.
- All inputs based upon gross calorific values and standard conditions: I atmosphere, 70°F (21°C).
- Blower motor service factors greater than 1.0 may be required when firing into negative chamber pressure applications. For specific application questions, contact your Eclipse Combustion representative.
- Eclipse reserves the right to change the construction and/or configuration of our products at any time without being obliged to adjust earlier supplies accordingly.



Performance Graphs ThermAir TA200

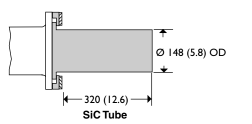


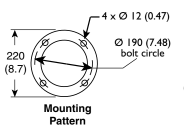
Eclipse Model TA200, v1.10, Data 114-6, 12/02

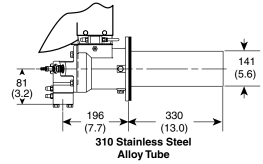


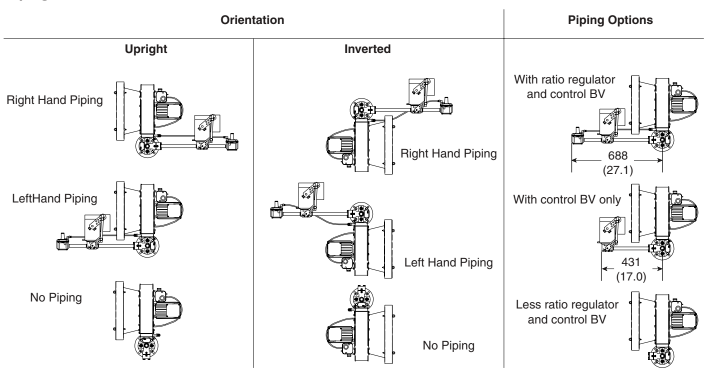
| Port Connection | | | | | | |
|---------------------|-------------------------------|----|--|--|--|--|
| Sparkplug | irkplug 14mm | | | | | |
| Flamerod or scanner | amerod or scanner 0.5" N.P.T. | | | | | |
| Peepsight | 0.75" N.P.T. | | | | | |
| | | | | | | |
| Weights | lb | kg | | | | |
| Burner, w/ blower | 99 | 45 | | | | |
| Burner, less blower | 46 | 21 | | | | |
| Filter/Silencer | 41 | 19 | | | | |

| | Blower 10" w.c. | | | | | | | | | | | | | |
|-----------|-----------------|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|
| A B C D E | | | | F | | G | | | | | | | | |
| Hz | mm | in | mm | in | mm | in | mm | in | mm | in | mm | in | mm | in |
| 50 | 586 | 23.1 | 669 | 26.3 | N/A | N/A | N/A | N/A | 322 | 12.7 | 392 | 15.4 | 290 | 11.4 |
| 60 | 503 | 19.8 | 577 | 22.7 | 608 | 23.9 | 565 | 22.2 | 283 | 11.1 | 342 | 13.5 | 298 | 11.7 |



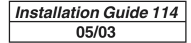








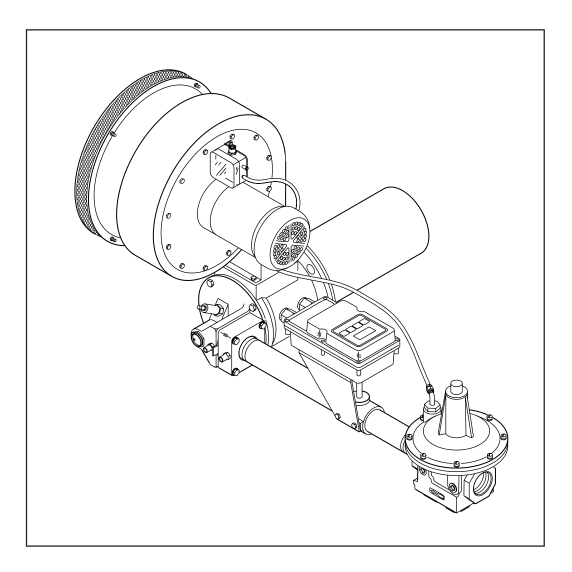
Eclipse Combustion www.eclipsenet.com





ThermAir Burners

TA Series version 1.10





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We reserve the right to change the construction and/or configuration of our products at any time without being obliged to adjust earlier supplies accordingly.

The material in this manual is believed adequate for the intended use of the product. If the product, or its individual modules or procedures, are used for purposes other than those specified herein, confirmation of their validity and suitability must be obtained. Eclipse Combustion, Inc. warrants that the material itself does not infringe any United States patents. No further warranty is expressed or implied.

We have made every effort to make this manual as accurate and complete as possible. Should you find errors or omissions, please bring them to our attention so that we may correct them. In this way we hope to improve our product documentation for the benefit of our customers. Please send your corrections and comments to our Documentation Manager.

It must be understood that Eclipse Combustion's liability for its products, whether due to breach of warranty, negligence, strict liability, or otherwise, is limited to the furnishing of such replacement parts and Eclipse Combustion will not be liable for any other injury, loss, damage or expenses, whether direct or consequential, including but not limited to loss of use, income of or damage to material arising in connection with the sale, installation, use of, inability to use or the repair or replacement of Eclipse Combustion's products.

Any operation expressly prohibited in this Guide, any adjustment, or assembly procedures not recommended or authorized in these instructions shall void the warranty.

About this manual

| AUDIENCE | This manual has been written for people who are already familiar with all aspects of a nozzle-mix burner and its add-on components, also referred to as "the burner system." |
|-------------------|--|
| | These aspects are: |
| | • installation |
| | • use |
| | • maintenance. |
| | The audience is expected to have had experience with this kind of equipment. |
| THERMAIR | Installation Guide No. 114 |
| DOCUMENTS | This document |
| | ThermAir Data Sheets, Series 114 |
| | Available for individual TA models |
| | Required to complete design & selection |
| | |
| | Design Guide No. 114 |
| | Used with Data Sheet to design burner system |
| | ThermAir Price List No. 114 |
| | Used to order burners |
| RELATED DOCUMENTS | EFE 825 (Combustion Engineering Guide) |
| | Eclipse Bulletins and Info Guides: 710, 732, 742, 760, 818, 832, 852, 854, 856, 610, 620, 630, 826, 820, 930, I-354. |
| | Purpose |
| | The purpose of this manual is to ensure the installation of a safe, effective, and trouble-free combustion system is carried |

out.

DOCUMENT **CONVENTIONS**

HOW TO GET HELP

There are several special symbols in this document. You must know their meaning and importance.

The explanation of these symbols follows below. Please read it thoroughly.



Danger:

Indicates hazards or unsafe practices which WILL result in severe personal injury or even death. Only qualified and well trained personnel are allowed to carry out these instructions or procedures.

Act with great care and follow the instructions.

Warning:

Indicates hazards or unsafe practices which could result in severe personal injury or damage.

Act with great care and follow the instructions.

Caution:

Indicates hazards or unsafe practices which could result in damage to the machine or minor personal injury, Act carefully.



Note:

Indicates an important part of the text. Read thoroughly.

If you need help, contact your local Eclipse Combustion representative. You can also contact Eclipse Combustion at any of the addresses listed on the back of this document.

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| ystem 2 | e nt, Start & Stop (Cont.) |
|---|--|
| Burner ad | justment without a ratio regulator |
| Step I | Reset the system |
| Step 2 | Verify the system |
| Step 3 | a Ignite the burner (Option I) |
| | b Ignite the burner (Option 2) |
| | Set high fire gas |
| | Set low fire gas |
| | Verify gas settings |
| | nce & Troubleshooting |
| Maintenan Monthly (Yearly Ch | |
| Maintenan Monthly (Yearly Cha Troublesha | ce Checklist ecklist ooting Procedures |
| Maintenan Monthly (Yearly Ch Troublesh Appendi : | ce Checklist ecklist ooting Procedures |
| Maintenan Monthly (Yearly Chi Troublesh Appendi Conversio | ce Checklist ecklist ooting Procedures |
| Maintenan Monthly (Yearly Cha Troublesh Appendi Conversio Key to Sys | ce Checklist ecklist ooting Procedures x on Factors stem Schematics |
| Maintenan Monthly (Yearly Cha Troublesh Appendi : Conversio Key to Sys Parts Dr | ace Checklist ecklist ooting Procedures x on Factors |

4

5

Introduction

1

PRODUCT DESCRIPTION

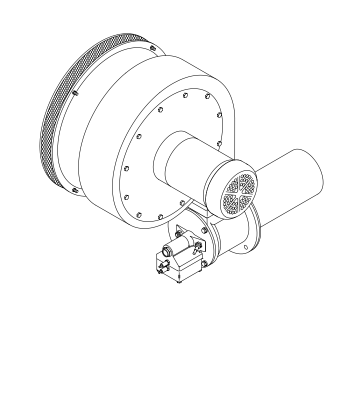
The ThermAir burner (TA Series) is a nozzle-mix burner with a packaged combustion air blower that is designed to fire with fixed combustion air over a wide gas turndown range. An integral gas orifice is provided to ease burner setup. The burner is designed to facilitate:

- fixed air operation
- direct spark ignition
- simple gas control
- multiple fuel capability

The burner is suitable for direct and indirect air heating for a wide range of applications on industrial furnaces and ovens.

Figure 1.1

ThermAir Burner



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2

INTRODUCTION

SAFETY

This section is provided as a guide for the safe operation of the ThermAir burner system. All involved personnel should read this section carefully before operating this system.



The ThermAir burners, described herein, are designed to mix fuel with air and burn the resulting mixture. All fuel burning devices are capable of producing fires and explosions if improperly applied, installed, adjusted, controlled, or maintained.

Do not bypass any safety feature; fire or explosion could result.

Never try to light a burner if it shows signs of damage or malfunction.

Warning:

The burner might have HOT surfaces. Always wear protective clothing when approaching the burner.

Note:

This manual provides information in the use of these burners for their specific design purpose. Do not deviate from any instructions or application limits described herein without written advice from Eclipse Combustion.

Read the entire manual before attempting to start this system. If you do not understand any part of the information contained in this manual, contact your local Eclipse representative or Eclipse Combustion before continuing.

| Only qualified personnel, with good mechanical aptitude and experience on combustion equipment, should adjust, maintain, or troubleshoot any mechanical or electrical part of this system. |
|--|
| The best safety precaution is an alert and trained operator. Train new operators thoroughly and have them demonstrate an adequate understanding of the equipment and its operation. A regular retraining schedule should be administered to ensure operators maintain a high degree of proficiency. |
| Order replacement parts from Eclipse Combustion only. All Eclipse Combustion approved, customer supplied valves or switches should carry UL, FM, CSA, CGA, and/or CE approval, where applicable. |
| |

Installation

3

INTRODUCTION

HANDLING AND STORAGE

APPROVALS OF COMPONENTS

Limit Controls and Safety Equipment In this section you will find important notices about safe operation of the burner:

Handling:

- I. Make sure that the components are clean and free of damage.
- 2. Protect the components from weather, damage, dirt and moisture.
 - Transport in original shipping container
 - Do not drop
- 3. Protect the components from excessive temperatures and humidity.
- **4.** Use appropriate support equipment, i.e. harnesses, straps, chains etc. when lifting burner components.

Storage:

- I. Make sure that the area is clean.
- 2. Store the components in a cool, clean, dry room.
- **3.** After you have made sure everything is present and in good condition, keep the components in the original package as long as possible.

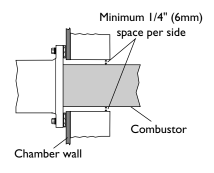
All limit controls and safety equipment must comply with the current following standards:

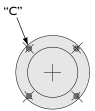
- NFPA Standard 86
- NFPA Standard 86C
- UL
- FM
- CGA
- EN 746-2
- all applicable local codes and/or standards.

| Electrical wiring | All electrical wiring must comply with one of these standards: |
|------------------------|---|
| - | • NFPA Standard 70 |
| | • ANSI-C11981 |
| | • EN 746-2 |
| | the electrical wiring must be acceptable to the local authority having jurisdiction |
| Gas Piping | All gas piping must comply with one of these standards: • NFPA Standard 70 |
| | • ANSI Z223 |
| | • EN 746-2 |
| | the gas piping must be acceptable to the local authority having jurisdiction |
| Where to get standards | The NFPA Standards are available from: National Fire Protection Agency |
| | Batterymarch Park |
| | Quincy, MA 02269 |
| | |
| | The ANSI Standards are available from: American National Standard Institute |
| | 1430 Broadway |
| | New York, NY 10018 |
| | The UL Standards are available from: 333 Pfingsten Road |
| | Northbrook, IL 60062 |
| | The FM Standards are available from: |
| | 1151 Boston-Providence Turnpike |
| | P.O. Box 9102 Norwood, MA 02062 |
| | |
| | Information on the EN standards, and where to get the standards is available from: |
| | Comité Européen de Normalisation Strassartstraat 36 |
| | B-1050 Brussels |
| | Phone: +32-25196811 |
| | Fax: +32-25196819 |
| | Comité Européen de Normalisation Electronique Strassartstraat 36 |
| | B-1050 Brussels Phone: +32-25196871 |
| | Fax: +32-25196919 |
| | |

PRE-INSTALLATION CHECKLIST

BURNER





Air Supply

Provide an opening in the burner room of at least one square inch per 4000 BTU/hr (6 cm² per I kW) to supply the burner intake with fresh, outdoor, combustion air.

If there are corrosive fumes or materials in the surrounding air, find an uncontaminated source to supply air to the burner.

Exhaust

Do not allow exhaust gases to accumulate in the work area. Provide a means for exhausting these gases from the building.

Access

Install the burner so it may be easily accessed for inspection and maintenance.

Environment

Be sure the burner operating environment matches the original operating specifications. Check the following items:

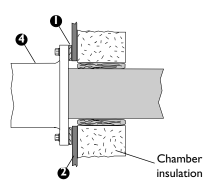
- voltage, frequency, and stability of electrical power
- fuel type and fuel supply pressure
- adequate fresh, clean, combustion air
- humidity, altitude, and temperature of the supply air
- presence of damaging corrosive gases in the air
- prevent direct exposure to water.

Chamber Opening

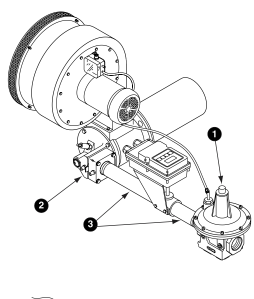
Provide an opening in the chamber wall at least $\frac{1}{2}$ " (12mm) larger in diameter than the outside diameter of the combustor. Provide an accessible pressure tap on the chamber wall to measure the pressure inside the firing chamber. The pressure tap should be located near the burner.

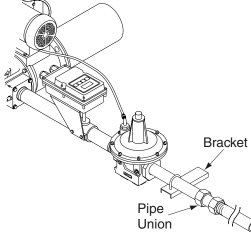
Mounting Pattern

Attach four mounting bolts to the chamber wall. Position these bolts to match the clearance holes (C) on the burner mounting flange. Refer to the appropriate ThermAir data sheet.



GAS PIPING





Chamber Wall

Make sure the chamber wall @ is strong enough to support the weight of the burner @. If necessary, reinforce the mounting area.

Burner Mounting

Mount burner to chamber wall using four (4) customer supplied nuts and lock washers.

- Make sure that you install the burner mounting gasket, item ●, between the burner mounting flange and the chamber wall.
- 2. Make sure that the gasket does not leak.

Insulate the Firing Tube

To insure that radiated heat doesn't reach the exterior of the chamber, insulate the combustion tube over the length contained within the chamber wall, filling any clearance completely. If the firing tube extends beyond the chamber wall thickness, <u>do not</u> insulate the exposed end of the tube.

Burner Piping

The burner is factory assembled and shipped as ordered.

Note:

If it is necessary to redirect piping, be sure the:

- ratio regulator spring column **1** is pointing up.
- arrow on the ratio regulator points in the direction of gas flow.
- integral fuel orifice and o-rings **2** are re-installed.
- \bullet same straight runs of pipe 0 remains between the ratio regulator and the burner .

Supply Piping

Inlet pressure to the ratio regulator (if supplied) should be at least 15"w.c. (37.5 mbar). It should not exceed the maximum pressure rating of the ratio regulator.

- Locate the valve train close to the burner. The gas must reach the burner during the fixed trial for ignition.
- Sufficiently size shut off valves in the valve train.
- Make sure piping is large enough.
- Minimize piping elbows.

Pipe Connections

- Installation of a pipe union in the gas line is recommended to simplify burner removal.
- Use of flexible pipe is optional.



<u>Note:</u>

Flexible pipe causes higher pressure drops than standard pipe. Consider this when sizing your gas lines.

Piping Support

Use brackets or hangers to support the gas piping. If you have questions, consult your local gas company.

Control Motor

Install a control motor to modulate the gas control valve if not previously installed on the burner.

There are two different types of flame sensors:

U.V. scanner:

Each ThermAir burner is capable of U.V. flame monitoring. The burner will not come equipped with a U.V. scanner. A $\frac{1}{2}$ " NPT connection is provided on each ThermAir burner for the connection of a U.V. scanner.

For detailed information on how to install and connect an Eclipse U.V. scanner, refer to:

- straight U.V. scanner; Bulletin / Info Guide 854
- 90° U.V. scanner; Bulletin / Info Guide 852
- self-check U.V. scanner; Bulletin / Info Guide 856.

Flame rod:

If the flame rod option was selected when the burner was ordered, the burner will be delivered with the flame rod already installed on the burner.

<u>Note:</u>

Only specific burner sizes are capable of using a flame rod. These models are TA015, 025, 040, 075, and 100.

For detailed information on how to install and connect a flame rod, refer to:

- Bulletin / Info Guide 832.

To verify the system was properly installed, perform the following checks:

- I. Be sure there are no leaks in the gas lines.
- 2. Be sure all the components contained in the flame monitoring and control system are properly installed. This includes verifying that:
 - all the switches are installed in the correct locations.
 - all wiring, pressure, and impulse lines are properly connected.
- **3.** Be sure all components of the spark ignition system are installed and functioning properly.
- **4.** Be sure the blower rotates in the proper direction. If the rotation is incorrect, have a qualified electrician rewire the blower to rotate in the proper direction.
- 5. Be sure all valves are installed in the proper location and correctly oriented relative to the flow direction.

CHECK LIST AFTER INSTALLATION

Installing the flame sensor

PREPARE FOR ADJUSTMENT

After installation of the burner system components is complete, the following steps should be followed in order to prepare for adjustment:

- **I.** Set the air flow switch so that it drops out at 20% below the maximum pressure of the combustion air blower.
- 2. Set the low gas pressure switch at 20% below the gas pressure measured at the inlet to the main gas valve train.
- 3. Set the high gas pressure switch at 20% above the gas pressure measured at the inlet to the main gas valve train.
- 4. Close all manual valves feeding the burner.
- 5. Try to ignite the burner before the purge and other timers have finished their cycles. Make sure that the flame monitoring system indicates a flame failure.
- 6. Trip out the pressure switches and other limit interlocks. Make sure that the main gas valve train closes.



Danger:

If simulated limits or simulated flame failures do not shut down the fuel system within the required failure response time, immediately correct the problem before proceeding.

Adjustment, Start & Stop



INTRODUCTION

SYSTEM I BURNER ADJUSTMENT With a Ratio-Regulator

Step 1: Reset the system

In this chapter you will find instructions on how to start and stop a burner. The chapter begins with general instructions that are useful for adjustment.



The ThermAir burners, described herein, are designed to mix fuel with air and burn the resulting mixture. All fuel burning devices are capable of producing fires and explosions if improperly applied, installed, adjusted, controlled, or maintained. Do not bypass any safety feature; fire or explosion could result.

Never try to light a burner if it shows signs of damage or malfunction.

Adjustment

There are two separate system adjustment procedures:

• System I

Adjust a ThermAir burner with a ratio-regulator

• System 2

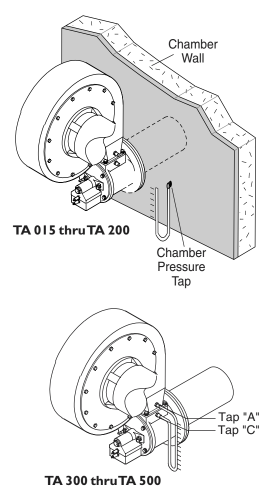
Adjust a ThermAir burner without a ratio-regulator

If you are adjusting a ThermAir burner equipped with a ratioregulator for the first time, you must follow these steps:

- I. Reset the system
- 2. Verify air flow
- 3. Ignite the burner
- 4. Set high fire gas
- 5. Set low fire gas
- 6. Verify gas settings
- 7. Stop Procedure

I. Close these valves

- the automatic gas valves
- the manual gas cocks
- 2. Start the combustion air blower



Step 3a: Ignite the burner (Option I: Burner not equipped with bypass start gas)

TA 015, 025, 040, 075, 100, 200

- I. Make sure that the pressure tap located on the chamber is open.
- 2. Connect the manometer to the chamber pressure tap.
- 3. Measure the chamber air pressure.
- 4. Determine actual air flow from the burner specific Data Sheet (ref.: Air flow vs. Chamber Pressure Chart) for the burner being setup.
- 5. Remove the manometer.
- 6. Close the pressure tap.

TA 300, 400, 500

- I. Make sure that pressure taps A and C are open.
- 2. Connect the manometer to taps A and C.
- 3. Measure the air differential pressure.
- **4.** Determine actual air flow from the burner specific Data Sheet (ref.: Air flow vs. Air Orifice ΔP Chart) for the burner being setup.
- 5. Remove the manometer.
- 6. Close the pressure taps

<u>Note:</u>

A pressure tap is open when the screw inside the tap is unscrewed approximately half a turn.

<u>Note:</u>

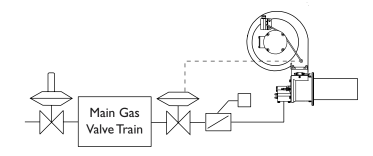
Chamber pressure will directly influence air flow from the blower. Air flows should be rechecked once the process reaches its operating temperature and pressure. An oxygen analyzer may be used to confirm air flow rates once the system is operating.

There are two separate ignition procedures which depend upon whether or not bypass start gas is installed on the burner. Each procedure is unique and both are outlined below.

Warning:

This procedure assumes that a flame monitoring control system is installed and is serviceable. It also assumes that normal low fire start is being used.

If low fire gas is too low to be used for ignition consider increasing low fire or providing bypass start gas. Refer to the section 3b on page 19.



Step 3b: Ignite the burner (Option 2: Burner equipped with bypass start gas) I. Drive the gas control valve to low fire.

<u>Note:</u>

All ThermAir burners are limited to ignition at inputs below 40% of maximum unless the control circuit on page 15 of Design Guide 114 is followed.

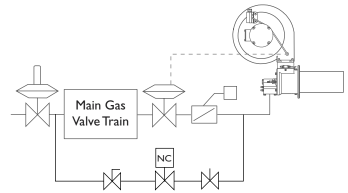
- 2. Make sure the combustion air blower is running.
- 3. Verify that the adjusting screw on the ratio-regulator is six full (360°) turns down from the top.
- 4. Open all manual gas valves feeding the burner.
- **5.** Initiate the ignition sequence through the flame monitoring control system.
- 6. Verify that the burner has ignited.

If the burner does not ignite:

- a) Try to ignite again to purge the air out of the gas piping.
- b) If the burner does not ignite after one or two additional ignition attempts, see the Trouble shooting Guide contained in the Maintenance & Troubleshooting section of this guide.

Warning:

This procedure assumes that a flame monitoring control system is installed and is serviceable. It also assumes that normal low fire start is being used.

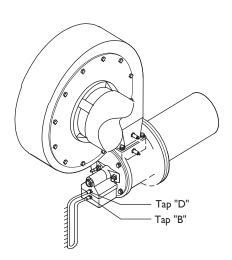


- I. Drive the gas control valve to low fire.
- 2. Make sure the combustion air blower is running.
- **3.** Verify that the adjusting screw on the ratio-regulator is six full (360°) turns down from the top.
- 4. Open the flow adjusting valve in the bypass gas line.
- 5. Open the manual gas valve in the bypass gas line.
- **6.** Initiate the ignition sequence through the flame monitoring control system.
- 7. Verify that the burner has ignited.

If the burner does not ignite:

- a) Try to ignite again to purge the air out of the gas piping.
- b) If the burner does not ignite after one or two additional ignition attempts, see the Trouble shooting Guide contained in the Maintenance & Troubleshooting section of this guide.

Step 4: Set high fire gas



If the burner has ignited:

- a) Adjust the bypass flow adjusting valve such that the burner is able to maintain a stable flame and an adequate flame signal.
- b) Open all remaining manual gas valves feeding the burner.
- 1. If the burner has and is ignited, drive the main gas control valve to high fire (full open).
- **2.** Verify air flow with the burner firing, repeat Step 2 "Verify air flow".
- 3. Make sure that pressure taps B and D are open.
- 4. Connect the manometer to taps B and D.
- 5. Measure the gas differential pressure.
- 6. Use the gas curve from the appropriate ThermAir Data Sheet for the gas being used to find the differential gas pressure needed at high fire.

Note:

Select the appropriate gas orifice differential pressure based upon the desired amount of excess air in the burner.

7. Readjust the control valve linkage to achieve the desired high fire gas flow.

<u>Note:</u>

The ThermAir gas orifice is sized to limit high fire gas flow to approximately 15% excess air with a packaged burner assembly purchased with a ratio-regulator and gas control valve.

- 8. Once the chamber conditions stabilize, (i.e. pressure and temperature), repeat items 2 through 7.
- **9.** Check the gas pressure at the inlet to the ratio regulator. This should be at least 15"w.c. (37.5 mbar) It should not exceed the maximum pressure rating of the ratio regulator.

Warning:

Insufficient gas inlet pressure may cause the ratio regulator to remain fully open if there is a loss of air flow to the burner. This can cause excess fuel operation and the possible accumulation of unburned fuel in the chamber. In extreme cases, this may cause explosions or fires.

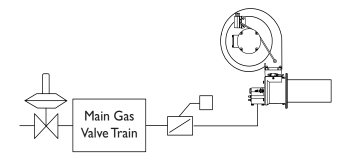
- **10.** Remove the manometer.
- **II.** Close the pressure taps.
- I. Drive the main gas control valve to low fire.
- **2.** Adjust the control valve linkage to provide the desired low fire gas flow.



It is very difficult to measure the very low gas pressures experienced at low fire, and it may be necessary to rely on visual inspection of the flame. This is especially true when gas turndowns in excess of 10 to 1 are being used. The main intent is to provide a stable flame with good flame signal that will not cause the chamber temperature to overshoot.

Make sure that all settings are still the same after cycling the system several times between high and low fire.

You must provide a constant pressure to the burner to insure proper burner operation. If you are not using a burner equipped with a ratio-regulator, you must provide a service pressure regulator in order to maintain a constant inlet pressure to the burner.



If you are adjusting a ThermAir burner equipped without a ratio-regulator for the first time, you must follow these steps:

- I. Reset the system
- 2. Verify air flow
- 3. Ignite the burner
- 4. Set high fire gas
- 5. Set low fire gas
- 6. Verify gas settings

I. Close these valves

- the automatic gas valves
- the manual gas cocks
- **2.** Start the combustion air blower

Step I: Reset the system

Step 5: Set low fire gas

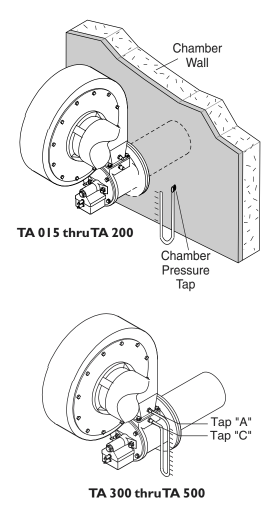
Step 6: Verify gas settings

BURNER ADJUSTMENT

Without a Ratio-Regulator

SYSTEM 2

Eclipse ThermAir T/A Series v1.10, Installation Guide No. 114, 05/03



Step 3a: Ignite the burner (Option I: Burner not equipped with bypass start gas.) Ref. illustration page 21.

TA 015, 025, 040, 075, 100, 200

- I. Make sure that the pressure tap located on the chamber is open.
- 2. Connect the manometer to the chamber pressure tap.
- 3. Measure the chamber air pressure.
- **4.** Determine actual air flow from the burner specific Data Sheet (ref.: Air flow vs. Chamber Pressure Chart) for the burner being setup.
- 5. Remove the manometer.
- 6. Close the pressure tap.

TA 300, 400, 500

- I. Make sure that pressure taps A and C are open.
- 2. Connect the manometer to taps A and C.
- 3. Measure the air differential pressure.
- 4. Determine actual air flow from the burner specific Data Sheet (ref.: Air flow vs. Air Orifice ΔP Chart) for the burner being setup.
- 5. Remove the manometer.
- 6. Close the pressure taps
 - <u>Note:</u>

A pressure tap is open when the screw inside the tap is unscrewed approximately half a turn.

<u>Note:</u>

Chamber pressure will directly influence air flow from the blower. Air flows should be rechecked once the process reaches its operating temperature and pressure. An oxygen analyzer may be used to confirm air flow rates once the system is operating.

There are two separate ignition procedures which depend upon whether or not bypass start gas is installed on the burner. Each procedure is unique and both are outlined below.

<u>Warning:</u>

This procedure assumes that a flame monitoring control system is installed and is serviceable. It also assumes that normal low fire start is being used.

If low fire gas is too low to be used for ignition consider increasing low fire or providing bypass start gas. Refer to section 3b on page 23.

I. Drive the gas control valve to low fire.

<u>Note:</u>

All ThermAir burners are limited to ignition at inputs below 40% of maximum unless the control circuit on page 15 of Design Guide 114 is followed

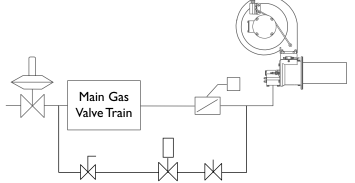
- 2. Make sure the combustion air blower is running.
- 3. Open all manual gas valves feeding the burner.
- **4.** Initiate the ignition sequence through the flame monitoring control system.
- 5. Verify that the burner has ignited.

If the burner does not ignite:

- a) Try to ignite again to purge the air out of the gas piping.
- b) If the burner does not ignite after one or two additional ignition attempts, see the Trouble shooting Guide contained in the Maintenance & Troubleshooting section of this guide.

Warning:

This procedure assumes that a flame monitoring control system is installed and is serviceable. It also assumes that normal low fire start is being used.



- I. Drive the gas control valve to low fire.
- 2. Make sure the combustion air blower is running.
- Verify that the adjusting screw on the ratio-regulator is six full (360°) turns down from the top.
- 4. Open the flow adjusting valve in the bypass gas line.
- 5. Open the manual gas valve in the bypass gas line.
- **6.** Initiate the ignition sequence through the flame monitoring control system.
- 7. Verify that the burner has ignited.

If the burner does not ignite:

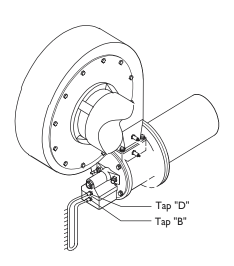
- a) Try to ignite again to purge the air out of the gas piping.
- b) If the burner does not ignite after one or two additional ignition attempts, see the Trouble shooting Guide contained in the Maintenance & Troubleshooting section of this guide.

If the burner has ignited:

- a) Adjust the bypass flow adjusting valve such that the burner is able to maintain a stable flame and an adequate flame signal.
- **b)** Open all remaining manual gas valves feeding the burner.

Step 3b: Ignite the burner (Option 2: Burner equipped with bypass start gas.)

Step 4: Set high fire gas



Step 5: Set low fire gas

Step 6: Verify gas settings

Step 7: Stop Procedure

- 1. If the burner has and is ignited, set the main gas pressure regulator for 7" w.c. outlet pressure.
- 2. Drive the main gas control valve to high fire (full open).
- **3.** Verify air flow with the burner firing, repeat Step 2 "Verify air flow".
- 4. Make sure that pressure taps B and D are open.
- 5. Connect the manometer to taps B and D.
- 6. Measure the gas differential pressure.
- 7. Use the gas curve from the appropriate ThermAir Data Sheet for the gas being used to find the differential gas pressure needed at high fire.

<u>Note:</u>

Select the appropriate gas orifice differential pressure based upon the desired amount of excess air in the burner.

- 8. Adjust the adjusting screw on the main gas pressure regulator to achieve the desired gas flow.
- **9.** Once the chamber conditions stabilize, (i.e. pressure and temperature), repeat Steps 3 through 8.
- 10. Remove the manometer.
- **II.** Close the pressure taps.
- I. Drive the main gas control valve to low fire.
- 2. Adjust the control valve linkage to provide the desired low fire gas flow.



Note:

It is very difficult to measure the very low gas pressures experienced at low fire, and it may be necessary to rely on visual inspection of the flame. This is especially true when gas turndowns in excess of 10 to 1 are being used. The main intent is to provide a stable flame with good flame signal that will not cause the chamber temperature to overshoot.

Make sure that all settings are still the same after cycling the system several times between high and low fire.

Caution:

Do not turn the combustion air blower off until the chamber temperature is below 250°F (121°C). This will prevent hot gases from back flowing into the burner and blower causing damage to the burner.

- I. Stop the burner through the burner control system.
- 2. Run the combustion air blower until the chamber temperature drops below 250°F (121°C).
- 3. Shut off the combustion air blower.
- 4. Close all manual gas valves to the burner.

Maintenance & Troubleshooting

5

INTRODUCTION

MAINTENANCE

Monthly Checklist

This chapter is divided into two sections:

- Maintenance procedures
- Troubleshooting guide

Preventive maintenance is the key to a reliable, safe and efficient system. The core of any preventive maintenance system is a list of periodic tasks.

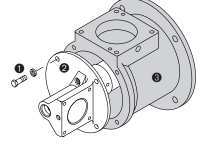


Note:

These are guidelines only. The customer should make the final determination on maintenance intervals and tasks to be performed while considering the working environment.

- 1. Inspect the flame sensing devices for good condition and cleanliness.
- 2. Check for proper air/gas pressures (Refer to the ThermAir Data Sheets, Series 114).
- 3. Test all the system alarms for proper response signals.
- 4. Check and clean igniter electrodes.
- 5. Check valve motors and control valves for free, smooth action and adjustment.
- 6. Check for the proper operation of ventilating equipment.
- 7. Test the interlock sequence on all safety equipment. Manually force each interlock to intentionally fail while at the same time noting if related equipment closes or stops as specified by the manufacturer. Test the flame safeguard by manually shutting off the gas to the burner.
- 8. Test the manual gas shut off cocks for proper operation.
- 9. Clean and/or replace the combustion air blower filter.
- 10. Inspect and clean the combustion air blower rotor.

Yearly Checklist



- 1. Leak test the safety shut-off valves for tightness of closure.
- 2. Test the pressure switch settings by checking the switch movements against pressure settings and comparing these with the actual impulse pressure.
- 3. Visually check igniter cable and connectors.
- 4. Remove, clean, and inspect all burners.
- **5.** Be sure the following components are not damaged or distorted:
 - the burner nozzle.
 - the igniter.
 - the flame sensors.
 - the combustion tube.

The nozzle and combustion tube can be inspected without removing the burner from the chamber wall or entering the chamber. Perform the following:

- **a.** Shut the burner off and manually close the main gas shut off cocks.
- **b.** Allow the chamber temperature to cool down to 250°F (121°C).
- **c.** Disconnect the gas piping at a union or the gas inlet flange provided on the burner.
- **d.** Remove the four bolts **1**.
- e. Remove the rear cover Ø from the burner housingØ.
- *f.* To re-assemble, follow this sequence in the reverse order.

TROUBLESHOOTING PROCEDURES

| POSSIBLE CAUSE | SOLUTION |
|---|--|
| No ignition: Attempting to ignite at inputs greater than 40%. | Reduce start point gas flow. Verify control circuit. |
| No ignition: • Weak or non-existent spark. | Verify ignition transformer is a 6,000 - 8,000 volt transformer. (Not half-wave) |
| No ignition:There is no power to the ignition transformer. | Restore the power to the ignition transformer. |
| No ignition: Open circuit between the ignition transformer and the igniter. | Repair or replace the wiring to the igniter. |
| No ignition: • The igniter needs cleaning. | Clean the igniter. |
| No ignition:The igniter is not correctly grounded to the burner. | Clean the threads on the igniter and the burner. NOTE: Do not apply grease to the threads on the igniter. |
| No ignition: • Igniter insulator is broken. Igniter is grounding out. | Inspect the igniter. Replace if broken. |
| Not enough gas: The gas flow into the burner is too low. | Check the start-up settings. Adjust low fire gas setting if necessary. |
| Not enough gas: If equipped with ratio regulator, loading line may not be attached | Reconnect loading line and verify loading pressure. |
| Not enough gas:The bypass valve is not open far enough. | Adjust bypass gas flow. |
| Not enough gas:Start gas solenoid valve does not open. | Check the solenoid valve coil for proper operation. Replace it if necessary. |
| Not enough gas: • Gas valve does not open. | Check the wiring to the automatic gas shut-off valve. Check the output from the flame safeguard. Open manual gas cock. |
| | No ignition: • Attempting to ignite at inputs greater than 40%. No ignition: • Weak or non-existent spark. No ignition: • There is no power to the ignition transformer. No ignition: • Open circuit between the ignition transformer and the igniter. No ignition: • The igniter needs cleaning. No ignition: • The igniter is not correctly grounded to the burner. No ignition: • Igniter insulator is broken. Igniter is grounding out. Not enough gas: • The gas flow into the burner is too low. Not enough gas: • If equipped with ratio regulator, loading line may not be attached Not enough gas: • The bypass valve is not open far enough. Not enough gas: • The bypass valve does not open. Not enough gas: |

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|---|---|--|
| Start-up sequence runs but burner does not light. (continued) | No flame signal: • Broken flamerod • Dirty UV scanner lens | Inspect and clean sensor Replace if necessary |
| | No flame signal: • Flamerod grounding out | Verify that the flamerod is installed correctly and is the correct length. |
| | Too much gas:Wrong or missing burner fuel orifice. | Check ThermAir Data Sheets, Series 114 for fuel orifice and the given fuel. |
| The low fire flame is weak or unstable. | • Not enough gas flowing to the burner. | Adjust the gas control valve to increase the gas flow. |
| | • Not enough air. | Check for proper blower rotation. |
| | | Check air filter for blockage. |
| The burner goes out when it cycles to high fire. | • Too much gas to the burner. | Verify gas orifice size for your fuel (ref. Data Sheets 114). |
| | | Verify chamber pressure for proper air flow effect. Check the start-up settings. |
| | | Measure the gas pressures and adjust them where necessary. Check for valve train pressure |
| | | loss. |
| | • Loading line to the ratio regulator (if installed) is leaking. | Repair the leak in the loading line. |
| The burner is erratic and does not respond to adjustment. | Internal damage to the burner: Some parts inside the burner are loose, dirty, or burned out. | Contact your Eclipse representative or Eclipse Combustion for further information. |
| The burner is unstable or produces soot or smoke. | • The air/gas ratio is out of adjustment. | Measure all the gas pressures and air pressures. Compare these pressures to the documented initial start-up settings and adjust them where necessary. |
| The burner cannot achieve full capacity. | • Air filter is blocked. (When equipped with Ratio Regulator) | Clean or replace the air filter. |
| | • Gas pressure going into the burner is too low. | Adjust the gas pressure. |
| | • Combustion chamber pressure is too high. | Derate burner for positive pressure installations. |

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|--------------------------------------|--|--|
| Cannot initiate a start sequence. | • Air pressure switch has not made contact. | Check air pressure switch adjustment. Check air filter. Check blower rotation. Check outlet pressure from blower. |
| | High gas pressure switch has activated. Low gas pressure switch has activated. | Check incoming gas pressure. Adjust gas pressure if necessary. Check pressure switch setting and operation. |
| | Malfunction of the flame safeguard system (e.g., shorted- out flame sensor or electrical noise in the sensor line). No power to the control unit. | Have a qualified electrician troubleshoot and correct the problem. |
| | • Main power is off. | Be sure the main power to the system is switched to the "on" position. |
| | | |
| | | |
| | | |
| | | |
| | | |

Appendix

CONVERSION FACTORS

Metric to English.

| From | То | Multiply By |
|----------------------------|-----------------------------|--------------------------|
| cubic meter (m³) | cubic foot (ft³) | 35.31 |
| cubic meter/hour (m³/h) | cubic foot/hour (cfh) | 35.31 |
| degrees Celsius (°C) | degrees Fahrenheit (°F) | (°C × 1.8) + 32 |
| kilogram (kg) | pound (lb) | 2.205 |
| kilowatt (kW) | BTU/hr | 3414 |
| meter (m) | foot (ft) | 3.28 |
| millibar (mbar) | inches water column ("w.c.) | 0.401 |
| millibar (mbar) | pounds/sq in (psi) | 14.5 x 10 ⁻³ |
| millimeter (mm) | inch (in) | 3.94 x 10 ⁻² |
| MJ/m ³ (normal) | BTU/ft³ (standard) | 2.491 x 10 ⁻² |

Metric to Metric.

| kiloPascals (kPa) | millibar (mbar) | 10 |
|-------------------|-------------------|-------|
| meter (m) | millimeter (mm) | 1000 |
| millibar (mbar) | kiloPascals (kPa) | 0.1 |
| millimeter (mm) | meter (m) | 0.001 |

English to Metric.

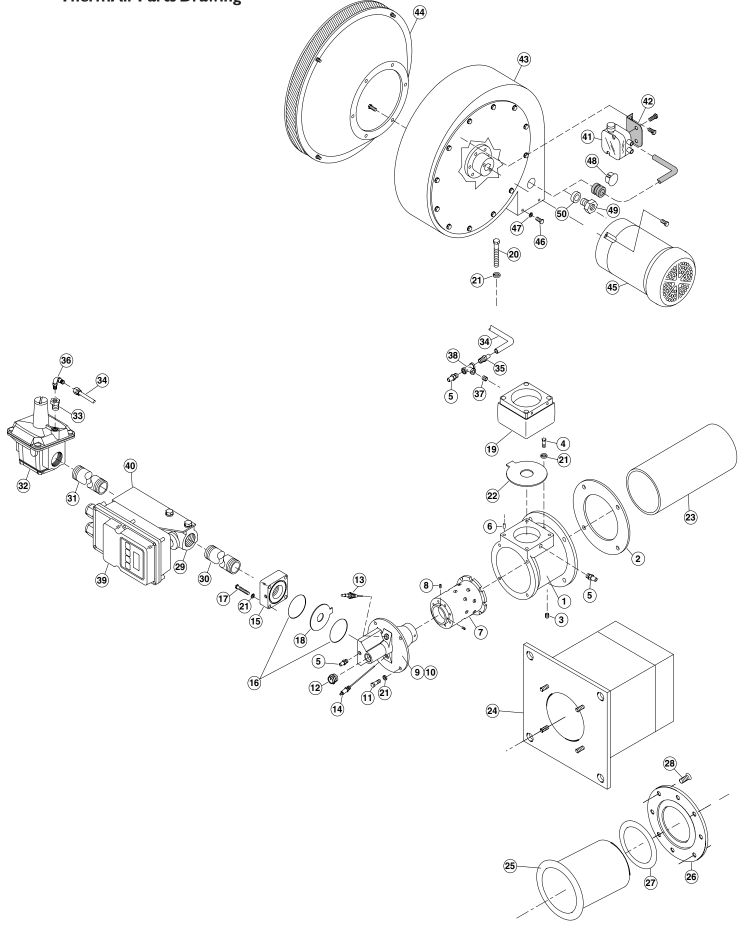
| 0 | | |
|-------------------------------|----------------------------|--------------------------|
| From | То | Multiply By |
| BTU/hr | kilowatt (kW) | 0.293 x 10 ⁻³ |
| cubic foot (ft ³) | cubic meter (m³) | 2.832 x 10 ⁻² |
| degrees Fahrenheit (°F) | degrees Celsius (°C) | (°F – 32) ÷ 1.8 |
| foot (ft) | meter (m) | 0.3048 |
| inches (in) | millimeter (mm) | 25.4 |
| inches water column ("wc) | millibar (mbar) | 2.49 |
| pound (lb) | kilogram (kg) | 0.454 |
| pounds/sq in (psi) | millibar (mbar) | 68.95 |
| BTU/ft³ (standard) | MJ/m ³ (normal) | 40.14 |
| | | |

These are the symbols used in the schematics.

Key to System Schematics

| Symbol | Appearance | Name | Remarks | Bulletin/ Info Guide |
|-------------------------------------|------------|-------------------------------------|---|-------------------------|
| | | ThermAir | | |
| Main gas shut-off valve train | | Main Gas Shutoff Valve Train | Eclipse Combustion, Inc. strongly endorses NFPA as a minimum | 756 |
| | | Gas Cock | Gas cocks are used to manually shut off the gas supply on both sides of the main gas shut-off valve train. | 710 |
| | | Solenoid Valve (normally closed) | Solenoid valves are used to automatically shut off the gas supply on a bypass gas system or on small capacity burners. | 760 |
| | | Adjustable Limiting Orifice | Adjustable limiting orifices are used for fine adjustment of gas flow. | 730 |
| | | Pressure Regulator | A pressure regulator reduces gas pressure to a stable, usable pressure. | 684 |
| | | Ratio Regulator | The ratio regulator adjusts the gas flow in ratio with the air flow. It contro;s the outlet pressure equal to the impulse line pressure. The impulse line is connected between the top of the ratio regulator and the blower housing. | / 12 |
| | | Automatic Gas Control Valve | An automatic gas control valve adjusts gas flow to the burner based on control system requirements. | 720 |
| | | Impulse Line | | |

ThermAir Parts Drawing



| TA500 | $\begin{array}{c c} & 1111-1 \\ \hline & N A \\ \hline & 13445 \\ \hline & 15338 \\ \hline & N A \\ \hline & 15385 \\ \hline & 15885 \\ \hline & 14488 \\ $ |
|-------------|---|
| TA400 | $ \begin{array}{c} \hline 7036-1 \\ NIA \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10012 \\ 10001 \\ 10012 \\ 10001 \\ 10012 \\ 10001 \\ 10012 \\ 10001 \\ 10001 \\ 10001 \\ 10001 \\ 10001 \\ 10000 \\ 10001 \\ 10000 \\ 11456 \\ 10001 \\ 10000 \\ 10000 \\ 11456 \\ 10001 \\ 10001 \\ 10000 \\ 11456 \\ 10001 \\ 10000 \\ 11456 \\ 10000 \\ 10000 \\ 11456 \\ 10000 \\ 11456 \\ 10000 \\ 10000 \\ 11456 \\ 10000 \\ 100$ |
| TA300 | $ \begin{array}{c} \hline 7036-1 \\ NIA \\ 13228 \\ 10023 \\ 10012 \\ 10012 \\ 10001 \\ 10023 \\ 10001 \\ 10023 \\ 10001 \\ 10001 \\ 10023 \\ 10001 \\ 100001 \\ 1000001 \\ 100001 \\ 1000001 \\ 1000001 \\ 100000000$ |
| TA200 | 3994 39941 14932 14932 14932 14932 14932 136222 136222 136222 136222 136222 136256 136222 136256 10001 14689 14689 14689 14689 14689 14689 14689 14689 14689 14689 14689 14686 14689 14689 14686 14689 14689 14689 14689 14686 14689 14689 14689 14689 14689 14689 14689 14686 14689 14686 14689 14686 14689 14686 14686 14686 14689 14686 14689 14686 16687 |
| TA100 | 3994 3994 14932 14932 14932 14932 14932 14932 14932 14932 14932 14935 13692 1456-1 14758 13312-9 14566 16927 14718 14779 16922 10001 14968 1 |
| TA075 | $ \begin{array}{c} \hline \hline $2046-1$\\ \hline $7046-3$\\ \hline $7046-3$\\ \hline $7046-3$\\ \hline 15328\\ \hline 15886\\ \hline 15893\\ \hline $10001-1$\\ \hline $10001-1$\\ \hline 10000\\ \hline 15803\\ \hline 10000\\ \hline 15803\\ \hline 10000\\ \hline 14689\\ \hline 18774\\ \hline 19160\\ \hline 19160\\ \hline 18774\\ \hline 19160\\ \hline 18774\\ \hline 19160\\ \hline 19160\\ \hline 18774\\ \hline 19160\\ \hline 19160\\ \hline 18774\\ \hline 19160\\ \hline 18774\\ \hline 19160\\ \hline 18774\\ \hline 19160\\ \hline 19160\\ \hline 18774\\ \hline 19160\\ \hline 19160\\ \hline 19160\\ \hline 19160\\ \hline 19160\\ \hline 19160\\ \hline $10001-1$\\ \hline 10000\\ \hline 10000\\ \hline 14689\\ \hline 10000\\ \hline 14689\\ \hline 14689\\ \hline 14689\\ \hline 18774\\ \hline 19160\\ \hline 19160\\ \hline 19160\\ \hline $10001-1$\\ \hline 10000\\ \hline 110001\\ \hline 10000\\ \hline 110001\\ \hline 10000\\ \hline 10000\\ \hline 114689\\ \hline 10000\\ \hline 10000\\ \hline 114689\\ \hline 10000\\ \hline 14689\\ \hline 10000\\ \hline 114689\\ \hline 10000\\ \hline 100 |
| TA040 | $\begin{array}{c} & 118-1 \\ \hline 1118-2 \\ \hline 15054 \\ \hline 15054 \\ \hline 15054 \\ \hline 15054 \\ \hline 15055 \\ \hline 10022 \\ \hline 10002 \\ \hline 10001 \\ \hline 10000 $ |
| TA025 | $\begin{array}{c} \hline 7118-1 \\ \hline 7118-2 \\ \hline 17054 \\ \hline 17054 \\ \hline 15328 \\ \hline 16522 \\ \hline 10022 \\ \hline 10022 \\ \hline 10022 \\ \hline 10022 \\ \hline 10001 \\ \hline 10000 \\ \hline 10001 \\ \hline 10001 \\ \hline 10000 \\ \hline 10000$ |
| TA015 | $\begin{array}{c} \hline 7118-1 \\ \hline 7118-2 \\ \hline 71054 \\ \hline 71054 \\ \hline 15028 \\ \hline 15028 \\ \hline 15028 \\ \hline 15022 \\ \hline 15022 \\ \hline 16022 \\ \hline 15022 \\ \hline 16022 \\ \hline 16022 \\ \hline 16022 \\ \hline 16022 \\ \hline 10002 \\ \hline 10001 \\ \hline 10000 \\ \hline 10000$ |
| Description | Body,alloy tube Body,alloy tube Body,siC Gasket, mounting Plug, 0. 125"NPT Screw,body Tap,pressure Insert,thread,M12xM8 Nozzle Screw,set,nozzle Cover,rear Adpt,tplate,rear Cover,rear Screw,rear Cover,rear Screw,rear Plate,orifice, putane Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Plate,orifice,butane Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Block,inlet,gas,NPT Plate,orifice,butane Block,inlet,gas,NPT Screw,inlet,gas,NPT Nipple,NPT Nipple,NPT Nipple,NPT Nipple,NPT Nipple,RC Ni |
| Pos. Oty. | |
| Р | |

| TA500 | 100128 20475 20475 20440 14494 101192 10074 10074 10074 10074 10074 10075 10075 10075 10075 10075 10075 10075 10075 10077 10074 10077 100077 100 |
|-------------|--|
| TA400 | 100128 20475 20440 NIA 14494 100074 100075 1001182 1000075 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 1000005 100005 100005 1000005 1000005 1000005 1000005 1000 |
| TA300 | 100128 20475 20440 NLA 14494 16828-1 16828-1 16828-1 16828-1 100074 100074 100074 100074 100075 100075 100075 100075 100074 100074 100074 100075 100075 100075 100075 100075 100077 100077 100077 100076 100076 100077 100007 100077 100007 100077 100007 100007 100007 100000 100000000 10000000000 |
| TA200 | 100128 20475 20475 NA NA 14494 100074 100074 100074 100074 100075 1000075 10005 10005 |
| TA100 | 100128 20475 20475 20475 16641-1 16928-1 100074 100077 100074 100077 10007 100007 1000007 1000000 100000000 |
| TA075 | 100128 20475 20440 14641-1 14641-1 16928-1 100074 1001182 100074 1001182 100074 1001182 100074 100074 100074 100074 100074 100074 100074 100074 100074 100074 100074 100074 100076 100074 100076 1000076 1000076 1000076 1000076 1000076 1000076 1000076 1000076 1000076 1000076 1000076 1000076 1000076 1000000 1000000 10000000000 |
| TA040 | 100128 20475 20475 20440 14641-1 169281 100148 100148 100148 100148 100148 100148 100148 100148 100148 100148 100148 100148 100148 100148 100175 100346 100182 100187 100182 100182 100182 100182 100182 100182 100182 100182 100182 100182 100182 100182 100182 100174 100182 100174 100075 100074 100076 100076 100076 100076 100076 100076 100076 100076 100076 100076 100076 100076 100077 100076 10000000000 |
| TA025 | 100128 20475 20440 14641-1 14641-1 14641-1 16928 100074 100074 100074 101182 101184 101182 101182 101182 101182 1010075 1000075 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 100005 1000005 100005 100005 |
| TA015 | 100128 20475 20475 20440 14494 14495 100074 100074 100074 100075 101182 101182 101182 101182 100075 100075 101182 100075 1000075 100005 |
| Description | Mtg, kit, rotary, left hand Air switch, AA-A2-6-5, 2-20 Air switch, AA-A2-6-5, 2-20 Air switch, AA-A2-6-5, 2-20 Air switch, SMDF, 2-6 Air switch, JD2-P, -1-24" Air switch, JD2-P, -1-24" Air switch, JD2-P, -1-10" Mtg, kit, JD2-P, -1-10" Mtg, 102-P, -10" Mtg, 102-9, -30.1, TEFC Mtr, 115/1, TEFC Mtr, 115/1, TEFC Mtr, 115/1, TEFC Mtr, 115/1, TEFC Mtr, 115/1, TEFC Mtr, 115/1, 1EC 50Hz Mtr, 208-230/1, IEC 50Hz Mtr, 208-230/1, IEC 50Hz Mtr, 110/115/1, IEC 50Hz Mt |
| e. Oty. | |
| Pos. | 4 |

* ACT004A3B1A1AX ** BLOWER-PACKAGED1.1

ECLIPSE Innovative Thermal Solutions

Eclipse Combustion www.eclipsenet.com

Low Pressure Second-Stage & Integral 2-Stage LP-Gas Regulators Type R400 & R500

\Lambda WARNING

Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion and/or fire causing property damage and personal injury or death.

Fisher equipment must be installed, operated, and maintained in accordance with federal, state, and local codes and Fisher instructions. The installation in most states must also comply with NFPA No. 54 and 58 standards.

Only personnel trained in the proper procedures, codes, standards, and regulations of the LP-gas industry should install and service this equipment.

THINGS TO TELL THE GAS CUSTOMER:

1. Point out the regulator's vent to the customer (or vent assembly or vent tube), and **stress that this opening must remain unobstructed at all times.** Tell the customer to be sure to check the vent opening after a freezing rain, sleet storm, or snow to make sure ice has not formed in the vent.

2. Show the customer the shutoff valve on the container. The customer should close this valve immediately if gas is smelled, appliance pilot lights fail to stay on or appear higher than usual, or any other abnormal situation occurs.

3. Tell the customer to call your company to service the regulator if the regulator vents gas or a leak develops in the system. **Only a qualified gas serviceman should install or service the regulator.**

Introduction

Scope of Manual

This instruction manual covers installation and maintenance for the Types R422, R522 & R552 second stage low pressure regulators, and the Type R532 integral 2-stage unit containing a first stage regulator on the inlet. These low pressure regulators have an integral high capacity internal relief valve. Inlet and outlet pressure taps are standard, making pressure testing easier.

Description

These regulators are designed for low pressure (inches of water column) vapor service and are not to be used for liquid service. The outlet pressure setting is normally 11 inches wc. Integral 2-stage (reducing container pressure to 11 inches wc) are normally painted GRAY, while second-stage regulators (reducing first stage pressure to 11-inches wc) are painted PALM GREEN. The units differ in construction and capacity rating.



ADVERTENCIA

El no cumplir con estas instrucciones o no instalar y dar mantenimiento apropiado a este equipo puede resultar en una explosión y/o incendio, resultando en daños, heridas, o la muerte.

Los reguladores Fisher deben instalarse, operarse y recibir mantenimiento de acuerdo con las regulaciones, leyes y códigos federales, estatales y municipales, e instrucciones de Fisher. En la mayoría de los estados, la instalación debe cumplir, también, con los estándares NFPA 54 y 58.

Sólo personal entrenado en los procedimientos, códigos, estándares y regulaciones apropiadas para la industria de gas LP debe instalar y dar servicio a este equipo.

QUE DEBE INFORMARLE AL USUARIO:

1. Muestre al cliente la ventila del regulador (el ensamble de la ventila o la tubería de la ventila), y haga énfasis en que **esta abertura debe estar siempre libre de obstrucciones.** Indique al cliente que es necesario que cheque la ventila después de una nevada, granizada o tormenta de agua congelada, para asegurarse de que no se formó hielo en la ventila.

Muestre al cliente el contenedor de la válvula para apagar el regulador y adviértale que debe cerrarla de inmediato, en caso de oler a gas, que exista falla en el encendido de los pilotos o se vean de mayor tamaño que el normal, o si ocurre cualquier situación anormal.
 Indique al cliente que es necesario solicitar a la compañía una visita de servicio si el regulador registra una fuga de gas o si existe una gotera en el sistema. Sólo una persona calificada debe instalar o dar servicio al regulador.

Introducción

Alcance de este Manual

Este manual de instrucciones cubre la instalación y mantenimiento del regulador de baja presión de segunda etapa Tipo R422, R522 y R552 y los reguladores de 2-etapas integradas tipo 532 que incluye un regulador de 1ra. etapa. Estos reguladores de baja presión disponen de una válvula interna de alivío de alta capacidad. La entrada y la salida disponen de tomas para medir la presión.

Descripción

Estos reguladores están diseñados para servicio de vapor en baja presión (pulg. de columna de agua), y no debe usarse para líquidos. El regulador es ajustado en fabrica a 11-pulgadas de c.a. (27.4 milibares). Los reguladores de 2-etapas integradas (reducen presión del contenedor a 11-pulg. de c.a. (27.4 milibares) son de color GRIS, mientras que los reguladores de segunda-etapa (que reducen de una presión de 1ra. etapa a 11-pulgadas de c.a. son VERDE PALMA. Los reguladores difieren en construcción y capacidades de flujo.



FISHER-ROSEMOUNT" Managing The Process Better."

Specifications

Table 1 lists the specifications for the regulator. Contact the factory if the regulator is to be used on any service other than LP-gas, natural gas, or air. Second-Stage regulators are limited to 10 psig inlet pressure and must be used with a first-stage regulator.

Table 1

Especifícaciones

Tabla 1

La tabla 1 lista las especificaciones para este regulador. Contacte a la fábrica si al regulador va a darse un servicio distinto a gas LP, gas natural, o aire. Los reguladores de 2-etapas estan limitados a 10 psig (0.69 bares) de presión de entrada, por lo que deben utilizarse con reguladores de 1ra.-etapa.

| | Table I | | | | | | | |
|----------------------------|---------------------------------|--|--|---|---|--|--|--|
| TYPE NUMBER [MODELO] | TYPE OF SERVICE | MAX. INLET PRESSURE [MAX. PRESION DE ENTRADA] | SIZE, INC [TAMAÑO, PULGADA HEMB | VAPOR CAPACITY, BTU/HR PROPANE*** | | | | |
| | [SER VICIO] | | INLET CONNECTION CONEXION DE ENTRADA | OUTLET CONECCTION CONEXION DE SALIDA | [CAPACIDAD DE VAPOR EN BTU/HR PROPANO ***] | | | |
| R422 | SECOND-STAGE [SEGUNDA ETAPA] | 10 PSIG* [0.69 Bares] | 3/4" | 3/4" | 2,025,000 | | | |
| R522 | SECOND-STAGE [SEGUNDA ETAPA] | 10 PSIG* [0.69 Bares] | 1/4", 1/2", 3/4" | 1/2" | 875,000 | | | |
| | | | 174 , 172 , 0 14 | 3/4" | 1,375,000 | | | |
| DEOO | INTEGRAL TWO-STAGE | 250 PSIG* | 4 / 4 11 | 1/2" | 685,000 | | | |
| R532 | [INTEGRAL DE DOS ETAPAS] | [17.24 Bares] | 1/4" | 3/4" | 1,100,000 | | | |
| R552 | SECOND-STAGE [SEGUNDA ETAPA] | 10 PSIG* [0.69 Bares] | 3/4" | 3/4" | 1,100,000 | | | |
| | | | | | | | | |

* Body inlet pressure rating 250 psig

** Assumes first stage regulator failure

*** Based on 10 psig inlet pressure and 20% droop for second and integral two-stage.

* El cuerpo soporta una presión de 250 PSIG (17.2 Bares)

** Asume falla en el regulador de 1ra. etapa.

*** Basado en una presión de entrada de 10 psig (0.69 Bar) y 20% de caida y una unidad integrada de 2 etapas.

Installation

The vent should be kept open to permit free flow of air into and out of the regulator. Protect the vent against the entrance of rain, snow, ice formation, paint, mud, insects, or any other foreign material that could plug the vent or vent line.

LP-gas may discharge to the atmosphere through the vent. An obstructed vent which limits air or gas flow can cause abnormally high pressure that could result in personal injury or property damage. Failure to use a vent line on Indoor Installations can cause a hazardous accumulation of gas which could result in personal injury or property damage.

Never use first stage (pounds to pounds) regulator on low pressure (inches of water column) service because personal injury or property damage could occur.

Make sure gas flow through the regulator is in the same direction as the arrow on the body "Inlet" and "Outlet" connections are clearly marked. The installation should be adequately protected from vehicular traffic and damage from other external sources.

Instalación

\Lambda ADVERTENCIA

La ventila deberá mantenerse abierta, para permitir que el aire fluya libremente dentro y fuera del regulador. Proteja la ventila contra la entrada de lluvia, nieve, hielo, pintura, mugre, insectos o cualquier otro material ajeno que pueda obstruir la ventila o la línea de alivío.

Gas LP puede ser descargado a la atmósfera a través de la ventila. Una ventila obstruida limita el flujo de aire o gas, causando sobrepresiones que puede resultar en lesiones al personal o daño a la propiedad.

Nunca use los reguladores de 1ra. etapa (kilos a kilos) en servicio de baja presión (milimetros de columna de agua), ya que pueden presentarse lesiones al personal y/o daño a la propiedad.

Asegúrese de que el gas fluye a través del regulador en la misma dirección que las flechas del cuerpo del regulador – las conexiones de "entrada" y "salida" están claramente indicadas. La instalación debe protegerse adecuadamente del tráfico vehicular y daño por causas externas.

Install the regulator so that any gas discharge through the vent or vent assembly is over 3-feet horizontally from any building opening below the level of discharge. Install the regulator high enough above ground level - at least 18 inches - so that rain splatter cannot freeze in the vent. Whether a protective hood is used or not, do not install the regulator in a location where there can be excessive water accumulation or ice formation, such as directly beneath a down spout, gutter, or roof line of building.

A regulator installed outdoors without a protective hood must have its vent pointed vertically down, see figure 2, to allow condensate to drain. This minimizes the possibility of freezing and of water or other foreign material entering the vent and interfering with proper operation.

Before installing the regulator, check for damage which might have occurred in shipment. Also check for and remove any dirt or foreign material which may have accumulated in the regulator body or the pipeline. Apply pipe compound to the male threads of the pipe.

Some installations, such as in areas with heavy snowfall, may require a hood or enclosure to protect the regulator. **Horizontally mounted regulators, such as found in single cylinder installations, must be installed beneath a protective cover**. If possible, slope or turn the vent down sufficiently to allow any condensation to drain out of the spring case. Be careful that the slot in the hood or cover for the regulator's outlet piping does not extend too far and expose the vent to the elments.

By code, regulators installed indoors have limited inlet pressure, and they **require** a vent line to the outside of the building, see figure 3. A vent assembly, such as Fisher Y602 series, should be used on the end of the vent line. The same installation precautions apply to vent assemblies as the integral regulator vents covered previously. Use a vent line equal in size (diameter) or larger than the regulator vent. Vent piping must not restrict the flow passage of the regulator's internal relief valve. To install the vent line, remove the vent screen and apply a good grade of pipe dope to the male threads of the line.

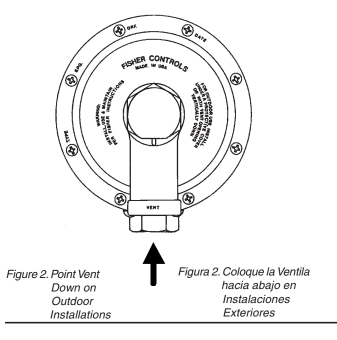
Underground container systems require a vent tube to prevent water

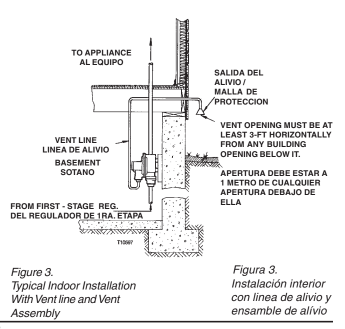
Instale el regulador de tal manera que las descargas de gas a través de la ventila o del ensamble de la ventila queden a más de 3 pies (1 metro) de cualquier abertura que tenga el edificio abajo del nivel de la descarga. Instale el regulador a suficiente altura sobre el nivel del piso – por lo menos 18 pulgadas (45 cm) – para que la lluvia que salpique no llegue a congelarse en la ventila. Ya sea que use protector o no, no instale el regulador donde exista excesiva acumulación de agua, formación de hielo, como puede ser bajo una llave de agua, gotera o línea de desague.

Si se instala un regulador en el exterior sin "casco" protector, deberá colocarse la ventila en forma vertical hacia abajo, ver figura 2, para permitir que drene cualquier condensación. Así se minimiza la posibilidad de congelamiento y de que entre a la ventila agua o cualquier otro material ajeno, interfiriendo con la operación adecuada del equipo. Antes de instalar el regulador, verifique que no exista daño que pueda haber ocurrido durante el embarque. También cheque y quite cualquier sucio o materia ajena que pueda haberse acumulado en el cuerpo del regulador o en la tubería. Aplique compuesto para tubería en los extremos machos de la tubería.

En algunas instalaciones, como las que se hacen en áreas con nevadas pesadas pueden requerir de un "casco" o escudo para proteger el regulador. Los reguladores montados en forma horizontal, como los que se encuentran en las instalaciones de un solo cilindro, deben instalarse bajo una cubierta protectora. Si es posible, voltee la ventila hacia abajo lo suficiente para permitir que cualquier condensado drene hacia fuera del contenedor del resorte. Tenga cuidado en que el "casco" o la cubierta de la salida del regulador no se extienda demasiado lejos y la ventila quede expuesta a los elementos.

Por código, los reguladores instalados en interiores deben tener una presión de entrada limitada y **requieren** de una línea de ventilación hacia el exterior del edificio, vea figura 3. Un ensamble de ventila, como el Fisher serie Y602, debe usarse al final de la línea de ventilación. Las mismas precauciones de instalación aplican a los ensambles de las ventilas como a las ventilas integrales del regulador, ya descritas. Use una línea de venteo del mismo diámetro o mayor que la salida del alívio. La tuberia de venteo no debe limitar el flujo de gas de la válvula de alívio interno del regulador. Para instalar la ventila, remueva la malla de la ventilla, aplique compuesto de tuberia a la rosca de la tuberia.





R400 & R500

from entering the regulator spring case, see figure 4. Remove the vent screen and install a vent tube. The vent tube must be run from the regulator vent to above the maximum water table. The vent tube opening must terminate at the extreme top inside of the dome cover. Maintain drainage away from the dome at all times. For further information on underground installations, write for a copy of "Underground LP-Gas Systems: Suggested Installation, Inspection," available from The National Propane Gas Association, 1600

Eisenhower Lane, Suite 100, Lisle, IL 60532

Los sistemas subterráneos requieren de una linea de venteo para impedir que el agua entre al contenedor del resorte del regulador, ver figura 4. Quite la pantalla de la ventila e instale la linea con los mismos criterios ya mencionados. La linea de venteo debe correr desde la ventila hasta un lugar por encima del registro máximo de agua. La abertura de este tubo debe terminar en el extremo superior de la tapa. Asegúrese que la tapa del regulador está firme y libre de drenaje a todo tiempo. Para mayor información sobre instalaciones subterráneas, pida una copia de "Instalación e Inspección de Sistemas de Gas Subterráneos", disponible en The National Propane Gas Association, 1600 Eisenhower Lane, Suite 100, Lisle, II 60532, USA.



Figure 4. Regulators Installed on Underground Installations Require a Vent Tube

Adjustment

Each regulator is indivually factory set to deliver 11 inches wc. If it becomes necessary to increase the outlet pressure, remove the closing cap and turn the adjustment screw clockwise. Turn the adjusting screw counterclockwise to decrease the outlet pressure. The outlet pressure plug may be removed using a 7/16" hexagon wrench. The plug can be removed with pressure on the outlet of the regulator. Install a water manometer or pressure gauge to determine the regulator's outlet setting during adjustment, (Actual pressure at the appliance may be less due to line loss.) After setting, reinstall the pipe plug and replace the closing cap. Check the plug for leakage.

Inlet pressure may be checked using the inlet pressure gauge tap and a pressure gauge. Remove the plug using a 7/16" wrench. The plug can be removed with pressure on the inlet of the regulator.

Overpressure Protection

🚺 WARNING

Personal injury or system damage may result if these regulators are installed without appropiate overpressure protection. Outlet pressures greater than 3 psig above the set point may cause damage to regulator parts, leaks in the regulator, or personal injury due to bursting of pressure-containing parts or explosion of accumulated gas.

If the regulator is exposed to an overpressure condition, it must be inspected for damage that may have occurred.

Ajuste

Cada regulador se ajusta en forma individual en la fábrica a 11 pulgadas de columna de agua (69.6 milibares). Si es necesario aumentar la presión de salida, quite la tapa y gire el tornillo de ajuste en el sentido de las manecillas del reloj; Si lo que se desea es disminuir la presión, ajuste el tornillo girándolo en sentido contrario a las manecillas del reloj. El tapón de presión de salida puede removerse usando una llave hexagonal de 7/16". El tapón puede removerse cuando existe presión para determinar el ajuste de la salida del regulador. Instale un manómetro de agua o de presión real en el equipo puede ser menor debido a pérdida en la línea). Completado el ajuste, reinstale el tapón de prueba Asegúrese de que no hay fugas en el tapón.

Figura 4. Reguladores instalados En Una Instalación

Subterránea Requieren Linea de Venteo

La presión de entrada puede verificarse usando un manómetro. Remueva eltapón con una llave de 7/16"; puede quitarse con presión en la entrada del regulador.

Protección Contra SobrePresiones

🚹 PELIGRO

En caso de que estos reguladores se instalen sin una protección por sobrepresiones apropiadas, daños al sistema o a personas pudiera ocurrir . Una presión de salida mayor a 3 psig (0.2 bar) por encima del nivel de ajuste puede causar daño a partes internas del regulador, fugas en el regulador o daño al personal por explosión de partes presurizadas o del gas acumulado. Si el regulador es sometido a

Large volumes of gas may discharge through the regulator vent during internal relief valve operation which can result in fire or explosion from accumulated gas.

All of the regulators have an internal relief valve that opens when downstream pressure reaches approximately 1 psig on regulators set at 11 inches wc. When the internal relief valve opens, gas escapes to the atmosphere through the regulator's vent. The internal relief valve gives overpressure protection against excessive buildup resulting from seal leakage due to worn parts or chips or foreign material on the orifice.

Some type of external overpressure protection must be provided if inlet pressure will be high enough to damage downstream equipment. Common methods of external overpressure protection include relief valves, monitoring regulators, shutoff devices, and series regulation. The internal relief valve on second-stage and integral two-stage regulators with 1 inch vent (Type R400 series) and 3/4 inch vent (R500 series) limits downstream pressure to 2 psig as long as inlet pressure does not exceed the values in table 1 and the vent is unobstructed.

Maintenance

N WARNING

To avoid personal injury or equipment damage, do not attempt any maintenance or disassembly without first isolating the regulator from system pressure and relieving all internal pressure. Regulators that have been disassembled for repair must be tested for proper operation before being returned to service. Only parts manufactured by Fisher should be used for repairing Fisher regulators. Relight pilot lights according to normal startup procedures.

Due to normal wear or damage that may occur from external sources, these regulators must be inspected and maintained periodically. The frequency of inspection and replacemnet of the regulators depends upon the severity of service conditions or the requirements of local, state, and federal regulations. Even under ideal conditions, these regulators should be replaced after 15 years from date of manufacture or sooner should inspection reveal the need.

Visually inspect the regulator each time a gas delivery is made for:

- 1. Improper installation.
- 2. Plugged or frozen vent.
- 3. Wrong regulator or no regulator in the system.
- 4. Internal or external corrosion.
- 5. Age of the regulator.
- 6. Any other condition that could cause the uncontrolled escape of gas.

Failure to do the above could result in personal injury or property damage.

Make sure the regulator vent, vent assembly, or vent tube does not become plugged by mud, insects, ice, snow, paint, etc. The vent screen aids in keeping the vent from becoming plugged, and the screen should be clean and properly installed.

Replace any regulators that have had water in their spring case or show evidence of external or internal corrosion. Checking for internal

una sobrepresión, el mismo deberá inspeccionarse para verificar que no este dañado.

Volúmenes grandes de gas pueden ser descargados a través de la ventila del regulador si la válvula de alivio interna opera, pudiendo resultar en incendio o explosión del gas acumulado.

Todos los reguladores cuentan con una válvula de alivio interna que se abre cuando la presión de salida alcanza aproximadamente 1 psig (69 milibares) en reguladores ajustados a 11 pulgadas ca (27.4 milibares). Cuando se abre, escapa el gas a la atmósfera a través de la ventila del regulador. La válvula interna de alivio protege contra la sobrepresión que resulte al sellar una fuga debido a partes desgastadas, basura o material ajeno que esté en el orificio.

Debe darse protección externa contra la sobrepresión, si la presión interna puede ser tan alta que dañe el equipo corriente abajo. Los métodos comunes de protección externa contra la sobrepresión incluyen: válvulas de alivio, reguladores de monitoreo, aditamentos para apagar el equipo y regulación en serie. La válvula de alívio interno en los reguladores 2da. etapa e los integrados de 2-etapas con una ventila de 1 pulgada (Serie R400) y 3/4 de pulgada (Serie R500) limitan la presión aguas abajo del regulador a 2 psig (0.13 bares) siempre que la presión de entrada no supere los valores indicados en la tabla 1 y la ventila no este obstruida.

Mantenimiento

ADVERTENCIA

Para evitar lesiones al personal o daño al equipo, no intente dar mantenimiento o desensamblar el regulador sin primero aislarlo del sistema de presión y aliviar toda la presión interna. Los reguladores que se han desarmado para reparación deben probarse antes de regresarlos a servicio. Sólo deben usarse partes de Fisher al reparar los reguladores Fisher. Encienda nuevamente los pilotos de acuerdo con los procedimientos estándar de arrangue.

En virtud de que puede ocurrir daño ocasionado por uso normal o por causas externas, es necesario inspeccionar y dar mantenimiento a este regulador en forma periódica. La frecuencia de la inspección y substitución de partes depende de la severidad de condiciones de operación y de los requerimientos de leyes y regulaciones locales, estatales y municipales. Aun en las condiciones ideales, es necesario reemplazar estos reguladores después de 15 años de la fecha de fabricación, o antes, si una inspección demuestra la necesidad de hacerlo así.

Cada vez que se hace una entrega de gas, se debe inspeccionar visualmente el regulador. La revisión debe incluir:

- 1. Instalación apropiada del regulador.
- 2. Chequeo que la ventila no este obstruida.
- 3. Que no se haya removido el regulador y que sea el adecuado.
- 4. Que no exista corrosión interna o externa.
- 5. Edad del Regulador.
- 6. Cualquier otra condición que pudiera causar el escape nocontrolado de gas.

El no llevar a cabo lo anterior puede resultar en lesiones al personal o daño a la propiedad.

corrosion may require complete removal of the adjusting screw and shut down of the gas system. Closely examine regulators directly connected to the container valve by means of a solid POL adaptor (horizontal mounting) for signs of corrosion. Correct any improper installations.

Older regulators are more likely to catastrophically fail because of worn or corroded parts. Replace regulators over 15 years of age; other service or environmental conditions may dictate replacement of the regulator before it becomes 15 years old, refer to Fisher Bulletin LP-32.

These regulators have an internal inlet screen to help prevent foreign particles .003" across or larger from passing through the the regulator and into the downsteam appliances. Such foreign material can cause improper operation of both regulators and appliances.

In most installations, the inlet screen will provide adequate filtration capacity over the life of the regulator. However, in installations with extreme debris contamination, it is possible for the filter screen to become blocked and stop or restrict the flow of gas. If this should occur, remove the four inlet fitting cap screws along with the inlet fitting and its o-ring. Remove the filter screen and clean or replace it. After installation of the filter screen, reinstall the inlet fitting, its o-ring, and the four inlet fitting cap screws. Leak test the inlet fitting flange. NOTE: The R522 inlet screen may be accessed by simply removing the inlet piping.

Regulator Repair

Regulators that have been disassembled for repair must be tested for proper operation before being returned to service. Only parts manufactured by Fisher should be used to repair Fisher regulators. Be sure to give the complete type number of the regulator when corresponding with the factory. Asegúrese de que la ventila del regulador, el ensamble de la ventila o el tubo de la ventila nos encuentran obstruidos por mugre, insectos, hielo, nieve, pintura, etc. La pantalla de la ventila es un auxiliar para conservar la ventila limpia y bien instalada.

Substituya cualquier regulador al que le haya caído agua en el contenedor del resorte o muestre evidencia de corrosión interna o externa. Para hacer una inspección de corrosión interna es necesaria la remoción total del tornillo de ajuste y apagar completamente el sistema de gas. Examine cuidadosamente los reguladores que están conectados directamente al contenedor de la válvula por medio de un adaptador sólido POL (montaje horizontal), para detectar algún signo de corrosión. Corrija cualquier instalación no adecuada.

Hay más probabilidades de que fallen los reguladores de más edad, debido al uso o a partes desgastadas. Substituya los reguladores de más de 15 años de edad; y a aquéllos que por el uso o las condiciones medio ambientales deban substituirse antes de cumplir 15 años. Consulte el Boletín Fisher LP-32 para más referencias.

Estos reguladores cuentan con una pantalla interna que ayuda a prevenir que partículas ajenas de más de .003 micras pasen al regulador y lleguen al sistema de flujo. Estos materiales ajenos pueden ocasionar operación inadecuada, tanto en el regulador como en los equipos alimentados por gas.

En la mayoría de las instalaciones, la pantalla interna puede brindar suficiente capacidad de filtración durante la vida activa del regulador. Sin embargo, en instalaciones con demasiados desechos contaminantes es posible que la pantalla del filtro quede obstruida y detenga o restrinja el flujo de gas.

Si esto llega a ocurrir, desconecte la linea de alimentación, retire el filtro y límpielo. Cambie el filtro si no se puede limpiar o si esta dañado. Con cuidado, presione el filtro en la entrada hasta que toque el fondo. Reinstale las tuberias y cheque si existe alguna fuga. **NOTA: El filtro de entrada del R522 puede ser removido removiendo la tuberia de entrada.**

Reparación de los reguladores

A los reguladores que se hayan desensamblado para reparación es necesario probarlos antes de reinstalarlo para operación. Unicamente utilize refacciones Fisher para reparar sus reguladores Fisher. Por favor incluya el numero completo del regulador en sus comunicaciones con la fabrica.

For further information, contact Fisher Controls International, LLC:

P.O.Box 8004, McKinney, Texas 75069, USA WEB SITE: www.fisherregulators.com/lp

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Installation Manual

Type R522 and R522H Pressure Reducing Regulators

October 1992

Form 5331

Introduction

FISHER

This installation manual covers the installation, startup, and adjustment procedures for Type R522 and R522H pressure reducing regulators. The Type R522 self-operated, spring-loaded regulator provides economical pressure-reducing control in a variety of service and industrial applications. The regulator can be used with a variety of gaseous fluids such as natural gas, manufactured gas, propane, or air.

The Type R522 regulators have high capacity and factory adjustable internal relief to help minimize overpressurization of the downstream system. Any excess outlet pressure above the start-to-discharge point of the relief valve spring, moves the diaphragm off the relief valve seat, allowing excess pressure to bleed out through the screened spring case vent.

Installation

WARNING

Personal injury, equipment damage, or leakage due to escaping accumulated gas or bursting of pressure-containing parts may result if this regulator is overpressured or is installed where service conditions could exceed the limits given in table 1. To avoid such injury or damage, provide pressure-relieving or pressure-limiting devices (as required by Title 49, Part 192, of the U.S. Code of Federal Regulations, by the National Fuel Gas Code Title 54 of the National Fire Codes of the National Fire Protection Association, or by other applicable codes) to prevent service conditions from exceeding those limits.

Additionally, physical damage to the regulator could result in personal injury or property damage due to escaping gas. To avoid such injury and damage, install the regulator in a safe location.

1. Only personnel qualified through training and experience should install, operate, and maintain a regulator. Before installing a Type R522 regulator, check for damage which might have occurred in shipment. Also check for dirt or foreign matter which may have accumulated in the regulator body or in the pipeline.

2. The Type R522 may be installed in any position (vertical or horizontal). Apply a good grade of pipe compound to the male threads (being sure not to apply pipe compound to flow path of the pipe) of the pipe and install the regulator so that the flow is in the direction of the arrow cast on the body. Use approved piping procedures when installing the regulator.

Table 1. Specifications

| Body Sizes And End Connection Style | Allowable Outlet Pressures ⁽¹⁾ |
|--|--|
| Inlet: ■ 1/4, ■ 1/2, and ■ 3/4-inch NPT screwed | Emergency (Casing): 20 psig (1.4 bar) |
| Outlet: ■ 1/2 and ■ 3/4-inch NPT screwed | Maximum Operating to Avoid Internal Part |
| Maximum Allowable Inlet Pressure (1) | Damage: 3 psi (0.21 bar differential) above outlet pressure setting |
| 250 psig (17 bar) | Orifice Sizes and Color Code |
| Outlet Pressure Range ⁽¹⁾ | R522: ■ 1/8-inch (gray) |
| 4.5 inches w.c. to 15.5 psig (11.2 mbar to 1.1 bar) | R522H: ■ 13/64-inch (tan) |
| | Material Temperature Capabilities ⁽¹⁾ |
| The pressure/temperature limits in this manual, and any applicable code or standard limitations, should not be exceeded. | – 40°F to 160°F (– 40°C to 71°C) |

| Regulator | Outlet Pressure Range | Control Spring | Control Spring |
|-------------|---|---|---|
| Type number | | Part Number | Color Code |
| R522 | 4.5 to 6 inches w.c. (11.2 to 15 mbar) 5.5 to 8 inches w.c. (13.7 to 20 mbar) 7.5 to 9.5 inches w.c. (18.7 to 23.7 mbar) 9.5 to 13 inches w.c. (23.7 to 32.5 mbar) 13 to 20 inches w.c. (32.5 to 50 mbar) 20 to 28 inches w.c. (50 to 70 mbar) | T13588T0012 T13589T0012 T13590T0012 T13624T0012 T13592T0012 T13592T0012 T13546T0012 | Red Yellow Olive Drab Purple Gray Orange |
| R522H | 1 to 2.5 psig (70 to 172 mbar) | T13593T0012 | Blue |
| | 2.5 to 5.5 psig (172 to 379 mbar) | T13599T0012 | Green |
| | 5.5 to 10.5 psig (379 to 724 mbar) | T13600T0012 | Red |
| | 10.5 to 15.5 psig (724 to 1069 mbar) | T13601T0012 | Yellow |

Table 2. Outlet Pressure Ranges

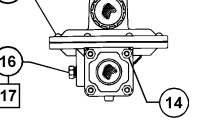


Body 1/2-inch size 3/4-inch size Inlet Fitting 2

1/4-inch size 1/2-inch size

- 3/4-inch size
- Spring Case Assembly 3
- 4 Vent Screen
- 5 **Retaining Ring** 6
- Control Spring
- 7 Orifice Tube Assembly
- 8* Orifice Tube O-Ring
- 9 Orifice Tube Screw
- 10 Diaphragm/Relief Valve Assembly
- 11 Closing 00061P08
- 12 Adjusting Screw 13
- Spring Case Screw 14 Inlet Screw
- 15' Inlet O-Rina
- Pipe Plua
- 16
- 19 Screw
- 21 Screw
- 22 Inlet Screen

*Recommeded spare part.



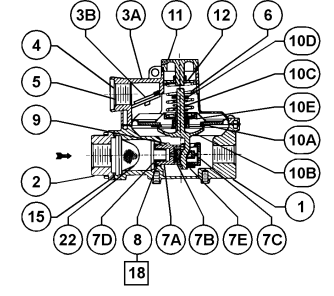


Figure 1. Type R522 Regulator Assembly



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A regulator may vent some gas to the atmosphere. In hazardous or flammable gas service, vented gas may accumulate, and cause personal injury, death, or property damage due to fire or explosion. Vent a regulator in hazardous gas service to a remote, safe location away from air intakes or any hazardous location. The vent line or stack opening must be protected against condensation or clogging.

Under enclosed conditions, escaping gas may accumulate and be an explosion hazard. In these cases the vent should be piped away from the regulator to a safe location outdoors.

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3. On outdoor installations, regulators installed with vents in positions other than vertically down require additional vent protection from the elements. Such protection may be with separate hood shields, or the Fisher Y602 Series vents.

4. Regulator operation within ratings does not preclude the possibility of damage from debris in the lines or from external sources. A regulator should be inspected for damage periodically and after any overpressure condition.

5. To adjust the regulator, monitor downstream pressure with a gauge during the adjustment procedure. To increase the outlet pressure, the adjustment screw (key 12, figure 1) must be turned clockwise. This requires removal of the closing cap (key 11, figure 1). To reduce the outlet pressure setting, turn the adjusting screw counter-clockwise. Do not adjust the spring to produce an outlet pressure setting above the limit stamped on the regulator.

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Instruction Manual

Type 1098-EGR & 1098H-EGR Pilot-Operated Regulators

FISHER[®]

May 1987

Form 5084

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Figure 1. Typical Regulator Constructions

| Type 6352 Through 6354M Pilots16Type 61LD Pilot and Type 1806 Relief Valve16Type 1098 or 1098H Actuator and Pilot Mounting17Parts17 | |
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| Parts Ordering | |
| Parts List | |

Introduction

Scope of Manual

This manual describes and provides instructions and parts list for a Type 1098-EGR or 1098H-EGR regulator (figure 1) complete with standard P590 Series filter and either a 6350 Series regulator or a Type 61LD pilot. The Type 1806 relief valve also is covered when a Type 61LD pilot is used. However, instructions and parts lists for monitoring pilots and other equipment used with this regulator are found in separate manuals.

Product Description

Type 1098-EGR and 1098H-EGR regulators provide economical, accurate pressure control in a wide variety of applications



such as gas distribution systems, heat-treating furnaces, and boiler plants. They are also used in plant air service and in liquid service where a slow stroking time (approximately 30 to 90 seconds) is desired on both opening and closing the main valve. The Type 1098-EGR regulator is used with a Type 6351, 6352, 6353 or the 61 series pilot. The Type 1098H-EGR regulator is used with a Type 6351, 6352, 6353, 6354H, 6354L, or 6354M pilot.

Specifications

Table 1 lists specifications for various Type 1098-EGR and 1098H-EGR constructions. Specifications for a given regulator as it originally comes from the factory are stamped on nameplates (figure 2) located on the actuator and main valve body, while the pilot control spring range appears on the pilot spring case and the pilot restriction code is stamped on the pilot body.

| | ES AND END | | | | OUTLET (CONTROL) PRESSURE RANGES ⁽⁴⁾ | Type 6351 Pilot: J 3 to 20 psig (0.21 to 1.4 bar) with green spring | | | | | |
|---|--|-----------|------------------------|-----------------------|--|--|---|--|--|--|--|
| Body Size, Inch | | Enc | d Connect Style | tion Ra | ating ⁽¹⁾ | | J 5 to 35 psig (0.34 to 2.4 bar) with cadmium spring or J 35 to | | | | |
| | Cast iron | NPT scr | ewed | Cla | ss 250B | | 100 psig (2.4 to 6.9 bar) with red | | | | |
| 1, 2 | WCB steel | | ewed, but or socket | | ss 600 | | spring | | | | |
| | Cast iron | Flat-face | e flanged | Cla | ss 125B | | Type 6352 Pilot: J 2 inch wc to | | | | |
| 2244 | Cast Iron | Raised-f | face flange | ed Cla | ss 250B | | 2 psig (5 to 140 mbar) with yellow | | | | |
| 2, 3, 4, 6, 8 x 6 | WCB steel | | face flange | | ss 150,), or 600 | | spring or J 2 to 10 psig (140 to 690 mbar) with black spring | | | | |
| | | Buttweld | ling | Cla | ss 600 | | Type 6353 Pilot: J 3 to 40 psig | | | | |
| MAXIMUM N VALVE INLE PRESSURE MAXIMUM SUPPLY PRESSURE PILOT RES | 400 psig (28 bar) or body rating limit, whichever is lower, except 20 psig (1.4 bar) for boiler fuel installations as shown in table 2 600 psig (41 bar) | | | cepť juel ble 2 | | (0.21 to 2.8 bar) with yellow spring or J 35 to 125 psig (2.4 to 8.6 bar) with red spring Type 6354L Pilot: 85 to 200 psig (5.9 to 14 bar) with blue spring and no diaphragm limiter Type 6354M Pilot: 175 to 220 psig (12 to 15 bar) with blue spring and diaphragm limiter Type 6354H Pilot: 200 to 300 psig (14 to 21 bar) with green spring and diaphragm limiter Type 61LD Pilot: J 0.25 to 2 psig (0.017-0.138 bar) with red spring J 1 to 5 psig (0.069-0.34 bar) with yellow spring J 2 to 10 psig | | | | | |
| TYPE | CAIN | | | RESTRICTION | | | (0.138-0.69 bar) with blue spring | | | | |
| NUMBER | GAIN | | Used | Color Code | Letter Code | | J 5 to 15 psig (0.34-1.02 bar) with brown spring J 10 to 20 psig | | | | |
| 6351 | Standard | | No | None | None | | (0.69-1.4 bar) with green spring | | | | |
| | Standard | | Yes | Green | S | | | | | | |
| 6352 through 6354M | Low for liquid service and/or broader proportional bands | | No | None | L | MAXIMUM AND MINIMUM | See table 2 | | | | |
| | High for narrow proportional ba | | Yes | Red | Н | DIFFERENTIAL PRESSURES | | | | | |
| | | | | | | + | | | | | |

Table 1. Specifications

| ACTUATOR SIZES AND MAXIMUM | | | | | | PORT DIAMETERS AND TRAVELS | | | | | | | | | |
|---|----|--|-----------|-------------------|---|-------------------------------|-----------------------|-------------------|----------------------|-----------------------------|--------------------------------|--|------------------------|--------------------------|-----|
| | | | | | | | PO | | | | | AVEL | | | |
| PRESSURES ⁽¹⁾ |) | | | | | BODY SIZE | DIAME | ETER | Stand | ard | | estric | | pacit | у |
| ACTUATO | R | OUTLET (C | | EMERO CASING P | | INCH | Inch | mm | | mm | Percentage of Flow Capacity | | Inch | mm | |
| SIZE | | Psig | Bar | Psig Bar | | 1 | 1-5/16 | 33.3 | 3/4 | 19 | | | | | |
| | 30 | 100 | 6.9 | 115 | 7.9 | 2 | 2-3/8 | 60.3 | 1-1/8 | 29 | | 30 | | 3/8 | 10 |
| Type 1098 | 40 | 75 | 5.2 | 82 | 5.7 | 2 | 2-3/0 | 00.5 | 1-1/0 | 27 | | 70 | | 5/8 | 16 |
| | 70 | 50 | 3.4 | 65 | 4.5 | 3 | 3-3/8 | 85.7 | 1-1/2 | 38 | | 40 | | 7/8 | 22 |
| Type 1098H | 30 | 300 | 21 | 400 | 28 | 4 | 4-3/8 | 111.1 | | | | | | | 05 |
| | | | | | | 6&8X6 | 7-3/16 | 182.6 | 2 | 51 | 40 | | | 1 | 25 |
| MAIN VALVE FLOW DIRECTION | | In through seat ring and out through cage | | | WEIGHTS (V STANDARD PILOT CONSTRUC | | SIZE 9 1098 | 30 40 70 | 55 65 140 | 2 75 85 160 | 3 115 125 200 | 4 Lb 165 175 250 | 6 350 360 435 | | |
| MATERIAL | | | | omers: | -20 to | | | Туре | e 1098H | 30 | 80 | 100 | 140 | 190 | 375 |
| TEMPERATUR | | | (-29 to 6 | | _ | | | | Kg | | | | | | |
| CAPABILITIES ⁽¹⁾ | | High-Temperature Elastomers: 0 to 300_F (-18 to 149_C), except 0 to 180_F (-18 to 82_C) for water service | | | | | | e 1098 e 1098H | 30 40 70 30 | 25 29 64 36 | 34 39 73 45 | 52 57 91 64 | 75 79 113 86 | 159 163 197 170 | |
| Water ServiceType 1098H30364564861701. The pressure/temperature limits in this manual, and any applicable standard limitation should not be exceeded. 2. For stability or overpressure protection, a reducing regulator may be installed up-stream of the pilot according to the installation section. 3. Restriction part numbers are given in the parts list. 4. Pilot control spring part numbers are given in the parts list. | | | | | | | | | | e parts | list. | | | | |

Table 1. Specifications (Continued)

Installation and Startup

M WARNING

Personal injury, equipment damage, or leakage due to escaping accumulated gas or bursting of pressure-containing parts may result if this regulator is overpressured or is installed where service conditions could exceed the limits given in tables 1 and 2 and on the appropriate nameplate, or where conditions exceed any ratings of the adjacent piping or piping connections. To avoid such injury or damage, provide pressure-relieving or pressure-limiting devices (as required by Title 49, Part 192, of the U.S. Code of Federal Regulations, by the National Fuel Gas Code Title 54 of the National Fire Codes of the National Fire Protection Association, or by other applicable codes) to prevent service conditions from exceeding those limits.

Additionally, physical damage to the regulator could results in personal injury and property damage due to escaping accumulated gas. To avoid such injury and damage, install the regulator in a safe location.

Standard Single-Pilot Regulator

Installations

A Type 1098-EGR or 1098H-EGR regulator bleeds no gas to atmosphere, making it suitable for installation in pits and other enclosed locations without elaborate venting systems. This regulator also can be installed in pits subject to flooding, by installing a special antiflood breather vent or by venting the pilot spring case above the expected flood level so that the pilot diaphragm can be referenced to atmospheric pressure.

Note

On the Design EGR main valve, normal pressure drop assists shutoff. Therefore, leakage may result during any reverse pressure drop condition.

1. Use qualified personnel when installing, operating, and maintaining regulators. Before installing, inspect the main valve, pilot, and tubing for any shipment damage or foreign material that may have collected during crating and shipment. Make certain the body interior is clean and the pipelines are free of foreign material. Apply pipe compound

| CONSTRUCTION | | | Low-differential boiler fuel installation Type 1098-EGR requiring quick-opening cage and limited to 20 psig (1.4 bar) max inlet pressure | All Other Constructions | | | | | |
|--|--------------------|------------------|--|-------------------------|--------------------|--|--|--|--|
| MAXIMUM ALLOWABLE DIFFERENTIAL PRESSURE | | | 20 psig (1.4 bar) | 60 psi (4.1 bar) | 125 psi (8.6 bar) | 400 psig (28 bar) or body rating limit, whichever is lower | | | |
| | | Size 40 Actuator | Not available | 2.5 psi (0.17 bar) | 4 psi (0.28 bar) | 5 psi (0.34 bar) | | | |
| | 1 Inch Body | Size 30 Actuator | Not available | 3.5 psi (0.24 bar) | 5 psi (0.34 bar) | 7 psi (0.48 bar) | | | |
| | | Size 70 Actuator | 1.0 psi (0.069 bar) | 1 psi (0.069 bar) | 1.5 psi (0.10 bar) | 2.5 psi (0.17 bar) | | | |
| | 2 Inch Body | Size 40 Actuator | Not available | 3 psi (0.21 bar) | 5 psi (0.34 bar) | 10 psi (0.69 bar) | | | |
| | | Size 30 Actuator | Not available | 4 psi (0.28 bar) | 6 psi (0.42 bar) | 11 psi (0.76 bar) | | | |
| MINIMUM | | Size 70 Actuator | 1.0 psi (0.069 bar) | 1.5 psi (0.10 bar) | 2 psi (0.14 bar) | 3 psi (0.21 bar) | | | |
| DIFFERENTIAL | 3 Inch Body | Size 40 Actuator | Not available | 4 psi (0.28 bar) | 6 psi (0.41 bar) | 11 psi (0.76 bar) | | | |
| PRESSURE | | Size 30 Actuator | Not available | 5 psi (0.34 bar) | 8 psi (0.55 bar) | 14 psi (0.97 bar) | | | |
| REQUIRED FOR | | Size 70 Actuator | 1.0 psi (0.069 bar) | 2 psi (0.14 bar) | 2.5 psi (0.17 bar) | 4 psi (0.28 bar) | | | |
| FULL STROKE | | Size 40 Actuator | Not available | 5 psi (0.34 bar) | 8 psi (0.55 bar) | 13 psi (0.90 bar) | | | |
| | 4 Inch Body | Size 30 Actuator | Not available | 10 psi (0.69 bar) | 13 psi (0.90 bar) | 22 psi (1.5 bar) | | | |
| | | Size 70 Actuator | 1.3 psi (0.090 bar) | 2.5 psi (0.17 bar) | 3 psi (0.21 bar) | 5 psi (0.34 bar) | | | |
| | | Size 40 Actuator | Not available | 9.5 psi (0.66 bar) | 14 psi (0.97 bar) | 19 psi (1.3 bar) | | | |
| | 6, 8 x 6 Inch Body | Size 30 Actuator | Not available | 13 psi (0.90 bar) | 19 psi (1.3 bar) | 28 psi (1.9 bar) ⁽¹⁾ | | | |
| | | Size 70 Actuator | 2.2 psi (0.15 bar) | 4 psi (0.28 bar) | 6 psi (0.42 bar) | 8 psi (0.55 bar) | | | |
| MAIN VALVE SPRING COLOR CODE ⁽²⁾ | | | Yellow, except green for 1 inch body | Green | Blue | Red | | | |
| Requires specia Spring part num | | | | | | | | | |

Table 2. Maximum and Minimum Differential Pressures for Main Valve Spring Selection

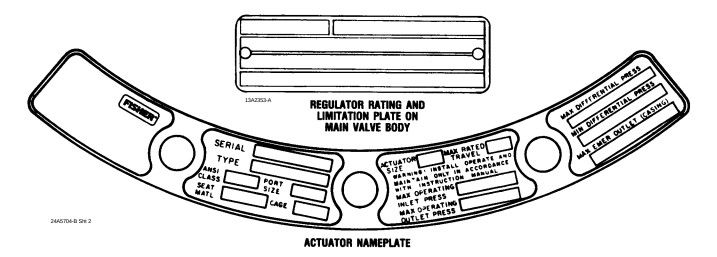


Figure 2. Regulator Nameplates

only to the male pipe threads with a screwed body, or use suitable line gaskets and good bolting practices with a flanged body.

With a weld end body, be sure to remove the trim package, including the gasket (key 4, figure 11), according to the Maintenance section before welding the body into the line. Do not install the trim package until any post-weld heat treatment is completed. If heat treating, prevent scale buildup on all machined guiding and sealing surfaces inside the body and at the bonnet flange/body joint.

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Note

All Type 1098-EGR and 1098H-EGR regulators should be installed so that flow through the main valve matches the flow arrow attached to the valve body.

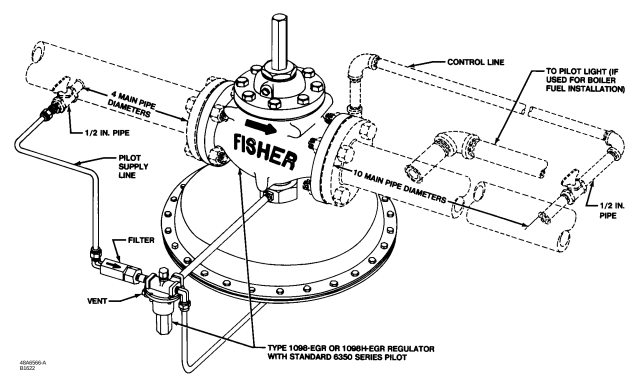


Figure 3. Standard Single-Pilot Installation

2. Install a three-valve bypass around the regulator if continuous operation is necessary during maintenance or inspection.

The standard pilot mounting position is shown in figure 1, the pilot may be field-changed to the opposite-side mounting position by swapping the pilot pipe nipple to the opposite bonnet tapping.

M WARNING

A regulator may vent some gas to the atmosphere. In hazardous or flammable gas service, vented gas may accumulate, and cause personal injury, death, or property damage due to fire or explosion. Vent a regulator in hazardous gas service to a remote, safe location away from air intakes or any hazardous location. The vent line or stack opening must be protected against condensation or clogging.

3. To keep the pilot spring case vent from being plugged or the spring case from collecting moisture, corrosive chemicals, or other foreign material, point the vent down or otherwise protect it. Vent orientation may be changed by removing the spring case and remounting it on the pilot body or on a standard Type 6352 through 6354M pilot, by twisting the vent (key 35, figure 13, or key 13, figure 14) in the spring case. To remotely vent a standard Type 6352 through 6354M pilot, remove the vent and install obstruction-free tubing or piping

into the 1/4-inch NPT vent tapping. The Type 61LD pilot is vented by installing the vent piping in place of the pipe plug (key 22, figure 18). Then remove the closing cap assembly (key 5, figure 18) in order to remove the machine screw from inside the closing cap and tightly install it in the vent hole in the center of the closing cap. Provide protection on a remote vent by installing a screened vent cap into the remote end of the vent pipe.

4. Run a 3/8-inch outer diameter or larger pilot supply line from the upstream pipeline to the filter inlet as shown in figure 3, bushing the line down to fit the 1/4-inch NPT filter connection. Do not make the upstream pipeline connection in a turbulent area, such as near a nipple, swage, or elbow. If the maximum pilot inlet pressure could exceed the pilot rating, install a separate reducing regulator in the pilot supply line. Install a hand valve in the pilot supply line, and provide vent valves to properly isolate and relieve the pressure from the regulator.

5. Attach a 1/2-inch NPT downstream pressure control line downstream of the regulator in a straight run of pipe as shown in figure 3. Connect the other end of the control line to the bonnet connection. Do not make the tap near any elbow, swage, or nipple that might cause turbulence. Install a hand valve in the control line to shut off the control pressure when the bypass is in use.



6. If a quick acting solenoid is to be installed downstream of a regulator, the regulator and solenoid should be located as far apart as practical. This will maximize the gas piping volume between the regulator and solenoid and improve the regulator response to quick changing flow rates.

7. Consult the appropriate instruction manual for installation of an optional pneumatic or electric remote control drive unit. For optional remote pneumatic loading of a 6350 Series or 61LD pilot, make the loading piping connections to the 1/4-inch NPT vent connection.

Prestartup Considerations

Before beginning the startup procedures in this section, make sure the following conditions are in effect:

- **D** Block valves isolate the regulator.
- D Vent valves are closed.
- D Hand valves are closed.

Introduce pilot supply pressure into the regulator before introducing any downstream pressure, or internal damage may occur due to reverse pressurization of the pilot and main valve components.

Always use pressure gauges to monitor downstream pressure during startup. Procedures used in putting this regulator into operation must be planned accordingly if the downstream system is pressurized by another regulator or by a manual bypass.

Note

For proper operation, pilot supply pressure must exceed control pressure by the minimum amount specified on the actuator nameplate as minimum differential pressure.

The only adjustment necessary on a Type 1098-EGR or 1098H-EGR regulator is the pressure setting of the pilot control spring. Turning the adjusting screw clockwise into the spring case increases the spring compression and pressure setting. Turning the adjusting screw counterclockwise decreases the spring compression and pressure setting.

Pilot Adjustment

To adjust standard 6350 Series pilots: loosen the locknut (key 11, figure 13, or key 10, figure 14), and turn the adjusting screw (key 10, figure 13, or key 9, figure 14). Then tighten the locknut to maintain the adjustment position. On a standard Type 6352 through 6354M pilot, a closing cap (key 28, figure 14) must be removed before adjustment and replaced afterward.

To avoid possible personal injury from a pressure-loaded Type 61LD pilot, carefully vent the spring case before removing the closing cap. Otherwise, trapped loading pressure could forcefully eject the freed closing cap.

To adjust the Type 61LD pilot: remove the closing cap (key 5, figure 18) and turn the adjusting screw (key 6, figure 18). Any adjustments made should set the controlled pressure within the appropriate spring range shown in the Specifications table.

Startup

1. Slowly open the hand valve in the pilot supply line.

2. Slowly open the upstream block valve, and partially open the downstream block valve for minimum flow.

- 3. Slowly open the hand valve in the control line.
- 4. Adjust the pilot setting if necessary.
- 5. Completely open the downstream block valve.
- 6. Slowly close the bypass valve, if any.

Dual-Pilot Boiler Fuel Control Regulator

Installation

1. Perform the Standard Single-Pilot Regulator Installation section through step 3, making sure that the regulator is installed in a horizontal pipeline with the actuator below the main valve as shown in figure 4.

2. Run a 1/2-inch outer diameter or larger pilot supply line from the upstream pipeline to the 1/2-inch NPT supply connection in the pipe tee as shown in figure 4. Do not make the connection in a turbulent area, such as near a nipple, swage, or elbow. If the maximum pilot inlet pressure could exceed the pilot rating, install a separate reducing regulator in the pilot line. Install a hand valve in the pilot supply line, and provide vent valves so that pressure can be properly isolated and relieved from the regulator.

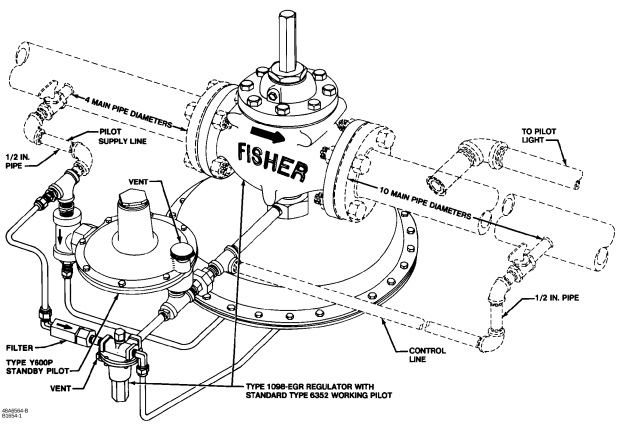


Figure 4. Typical Dual-Pilot Boiler Fuel Installation

3. Attach a 1/2-inch NPT downstream pressure control line ten pipe diameters downstream of the regulator in a straight run of pipe. Connect the other end of the control line to the 1/4-inch NPT connection in the control line pipe tee as shown in figure 4. Do not make the tap near any elbow, swage, or nipple which might cause turbulence. Install a hand valve in the control line to shut off the control pressure when the bypass is in use. Also use the hand valve to dampen out pulsations which may cause instability or cycling of the regulator.

4. Consult the appropriate instruction manual for installation of an optional pneumatic or electric remote control drive unit. For optional remote pneumatic loading of a 6350 Series or Type 61LD pilot, make the loading piping connections to the 1/4-inch NPT vent connection.

Prestart Considerations

Before beginning the startup procedures in this section, make sure the following conditions are in effect:

- **D** Block valves isolate the regulator.
- **D** Vent valves are closed.
- D Hand valves are closed.

Introduce pilot supply pressure into the regulator before introducing any downstream pressure, or internal damage may occur due to reverse pressurization of the pilot and main valve components.

Always use pressure gauges to monitor downstream pressure during startup. Procedures used in putting this regulator into operation must be planned accordingly if the downstream system is pressurized by another regulator or by a manual bypass.

Note

For proper operation, pilot supply pressure must exceed control pressure by the minimum amount specified on the actuator nameplate as minimum differential pressure.

The only adjustment necessary on a Type 1098-EGR or 1098H-EGR regulator is the pressure setting of the pilot control spring. Turning the adjusting screw clockwise into

the spring case increases the spring compression and pressure setting. Turning the adjusting screw counterclockwise decreases the spring compression and pressure setting.

Pilot Adjustment

To adjust standard 6350 Series pilots: loosen the locknut (key 11, figure 13, or key 10, figure 14), and turn the adjusting screw (key 10, figure 13, or key 9, figure 14). Then tighten the locknut to maintain the adjustment position. On a standard Type 6352 through 6354M pilot, a closing cap (key 28, figure 14) must be removed before adjustment and replaced afterward.

A WARNING

To avoid possible personal injury from a pressure-loaded Type 61LD pilot, carefully vent the spring case before removing the closing cap. Otherwise, trapped loading pressure could forcefully eject the freed closing cap.

To adjust the Type 61LD pilot: remove the closing cap (key 5, figure 18) and turn the adjusting screw (key 6, figure 18). Any adjustments made should set the controlled pressure within the appropriate spring range shown in the Specifications table.

Startup

1. Slowly open the hand valve in the pilot supply line.

2. Slowly open the upstream block valve, and partially open the downstream block valve for minimum flow.

3. Slowly open the hand valve in the control line and make sure that the standby pilot is set far enough below the working pilot so that the standby pilot remains closed during normal operation. For example, with final desired settings of 11 inches wc (27 mbar) for the working pilot and 10 inches wc (25 mbar) for the standby pilot, begin by reducing the working pilot setting far enough below 10 inches wc (25 mbar) for the working pilot to shut off. Then set the standby pilot for an outlet pressure of 10 inches wc (25 mbar). Finally, set the working pilot for an outlet pressure of 11 inches wc (27 mbar).

Table 3 shows how close the standby pilot can be set to the working pilot setting.

- 4. Completely open the downstream block valve.
- 5. Slowly close the bypass valve, if any.

Working Monitor

Installation

1. For both the working monitor regulator and the working regulator, perform the Standard Single-Pilot Regulator Installation section through step 6.

2. Connect another downstream pressure control line and hand valve (figure 5) to the monitoring pilot according to the monitoring pilot instruction manual. Attach a 1/2-inch NPT intermediate pressure control line and hand valve from the intermediate pressure pipeline to the working monitor regulator. Pipe supply pressure between the monitoring pilot and the working monitor regulator according to the monitoring pilot manual.

For two typical monitoring pilots, table 4 gives the spread between normal distribution pressure and the minimum pressure at which the working monitor regulator can be set to take over if the working regulator fails open.

Prestartup Considerations

Before beginning the startup procedures in this section, make sure the following conditions are in effect:

- **D** Block valves isolate the regulator.
- D Vent valves are closed.
- **D** Hand valves are closed.

Introduce pilot supply pressure into the regulator before introducing any downstream pressure, or internal damage may occur due to reverse pressurization of the pilot and main valve components.

Always use pressure gauges to monitor downstream pressure during startup. Procedures used in putting this regulator into operation must be planned accordingly if the downstream system is pressurized by another regulator or by a manual bypass.

Note

For proper operation, pilot supply pressure must exceed control pressure by the minimum amount specified on the actuator nameplate as minimum differential pressure.

| STAND | MINIMUM PRESSURE AT | | | |
|--|--|---|---|--|
| Construction | Spring Range | Spring Part Number | WHICH STANDBY PILOT CAN BE SET | |
| Type Y600P with 3/8 inch (9.5 mm) port diameter | 3 to 8 inch wc (8 to 20 mbar) ⁽¹⁾ 5 to 15 inch wc (12 to 38 mbar) ⁽¹⁾ 11 to 28 inch wc (27 to 68 mbar) ⁽¹⁾ | 1B6358 27052 ⁽¹⁾ 1B6539 27022 ⁽¹⁾ 1B5370 27052 ⁽¹⁾ | 1 inch wc (2.5 mbar) under working pilot set point | |
| and 150 psig (10 bar) maximum allowable pilot inlet | 1 to 2-1/2 psig (0.069 to 0.17 bar) ⁽²⁾ 2-1/4 to 4-1/2 psig (0.16 to 0.31 bar) ⁽²⁾ 4-1/2 to 7 psig (0.31 to 0.48 bar) ⁽²⁾ | 1B5371 27022 ⁽²⁾ 1B5372 27022 ⁽²⁾ 1B5373 27052 ⁽²⁾ | 0.2 psig (14 mbar) under working pilot set point | |
| Type 621-107 with 3/8 inch (9.5 mm) port diameter and 150 psig (10 bar) maximum allowable pilot inlet for cast iron body or 750 psig (52 bar) maximum allowable pilot inlet for malleable iron or steel body | 5 to 10 psig (0.34 to 0.69 bar) | 1D8923 27022 | 0.3 psig (21 mbar) under working pilot set point | |

Table 3. Standby Pilots for Boiler Fuel Control Applications

Table 4. Working Monitor Performance

| MONITORIN | MINIMUM PRESSURE AT WHICH WORKING MONITOR | | | |
|--|--|--|---|--|
| Construction | Spring Range | Spring Part Number | REGULATOR CAN BE SET | |
| Type Y600M with | 5 to 15 inch wc (12 to 38 mbar) 11 to 28 inch wc (27 to 68 mbar) | 1B6539 27022 1B5370 27052 | 3 inch wc (7 mbar) over normal distribution pressure | |
| 1/8 inch (3.2 mm) port diameter and 150 psig (10 bar) maximum allowable pilot inlet | 1 to 2-1/2 psig (0.069 to 0.17 bar) 2-1/4 to 4-1/2 psig (0.16 to 0.31 bar) 4-1/2 to 7 psig (0.31 to 0.48 bar) | 1B5371 27022 1B5372 27022 1B5373 27052 | 0.5 psig (0.034 bar) over normal distribution pressure | |
| Type 621-109 with 1/8 inch (3.2 mm) port diameter and 150 psig (10 bar) maximum allowable pilot inlet for cast iron body | 5 to 15 psig (0.34 to 1.0 bar) 10 to 25 psig (1.0 to 1.7 bar) 20 to 35 psig (1.4 to 2.4 bar) 25 to 60 psig (1.7 to 4.1 bar) | 1D8923 27022 1D7515 27022 1D6659 27022 1D7555 27142 | 30 psig (0.21 bar) over normal distribution pressure | |
| or 750 psig (52 bar) maximum allowable pilot inlet for malleable iron or steel body | 40 to 80 psig (2.8 to 5.5 bar) 80 to 150 psig (5.5 to 10 bar) 130 to 200 psig (9.0 to 14 bar) | 1E5436 27142 1P9013 27142 ⁽¹⁾ 1P9013 27142 ⁽²⁾ | 5.0 psig (0.34 bar) over normal distribution pressure | |
| With large diaphragm plate. With small diaphragm plate. | | | | |

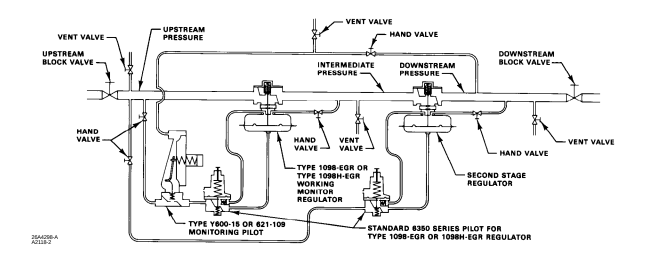


Figure 5. Typical Working Monitor Installation



The only adjustment necessary on a Type 1098-EGR or 1098H-EGR regulator is the pressure setting of the pilot control spring. Turning the adjusting screw clockwise into the spring case increases the spring compression and pressure setting. Turning the adjusting screw counterclockwise decreases the spring compression and pressure setting.

Pilot Adjustment

To adjust all standard 6350 Series pilots: loosen the locknut (key 11, figure 13, or key 10, figure 14), and turn the adjusting screw (key 10, figure 13, or key 9, figure 14). Then tighten the locknut to maintain the adjustment position. On a standard Type 6352 through 6354M pilot, a closing cap (key 28, figure 14) must be removed before adjustment and replaced afterward.

To avoid possible personal injury from a pressure-loaded Type 61LD pilot, carefully vent the spring case before removing the closing cap. Otherwise, trapped loading pressure could forcefully eject the freed closing cap.

To adjust the Type 61LD pilot: remove the closing cap (key 5, figure 18) and turn the adjusting screw (key 6, figure 18). Any adjustments made should set the controlled pressure within the appropriate spring range shown in the Specifications table.

Startup

On a working monitor installation (figure 5), be sure that the second-stage working regulator is set to operate at a pressure lower than the Type 1098-EGR or 1098H-EGR working monitor regulator. To do this, increase the setting of the monitoring pilot until the working pilot is in control of the intermediate pressure and the second-stage working regulator is in control of the downstream pressure. If this is not done, the monitoring pilot tries to take control of the downstream pressure.

1. Slowly open the upstream block valve and the hand valves in both pilot supply lines. This energizes both pilots so that their setpoints can be adjusted. Partially open the downstream block valve for minimum flow.

2. To enable intermediate pressure adjustment with the working monitor regulator, slowly open the hand valve in the intermediate pressure control line.

3. To enable downstream pressure adjustment with the second-stage working regulator, slowly open the hand valve in the control line to this regulator.

4. Adjust the setting of the monitoring pilot to establish the desired emergency downstream pressure, which is to be maintained in the event of open failure of the second-stage working regulator. The emergency downstream pressure should exceed the desired downstream pressure by at least the amount listed in table 4. The steps followed to set the monitoring pilot may vary with each piping situation; however, the basic method remains the same. The following substeps a and b may be used as examples for setting the monitoring pilot:

a. Increase the outlet pressure setting of the second-stage working regulator until the monitoring pilot takes control of the downstream pressure. Adjust the monitoring pilot setting until the desired emergency downstream pressure is achieved. Then readjust the second-stage working regulator to establish the desired downstream pressure.

b. Install special piping (not shown in figure 5) so that the monitoring pilot senses the intermediate pressure. The intermediate pressure then appears to the monitoring pilot as if it were increased downstream pressure, and the monitoring pilot controls and reduces the intermediate pressure. Adjust the monitoring pilot setting until the desired emergency downstream pressure is achieved at the intermediate pressure stage. Then slowly close the special piping, and open up the monitoring downstream control line for normal service.

- 5. Slowly open the downstream block valve.
- 6. Slowly close the bypass valve, if any.

Wide-Open Monitor

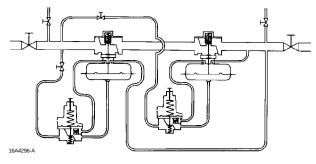
Installation

1. For both the wide-open monitoring regulator and the working regulator, perform the Standard Single-Pilot Regulator Installation section through step 6.

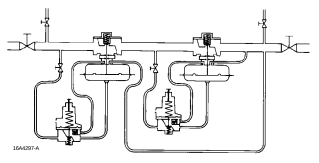
2. Connect the control line of a wide-open monitoring regulator (figure 6) to downstream piping near the working regulator control line connection. During normal operation the wide-open monitoring regulator stands wide open with the pressure reduction being taken across the working regulator. Only in case of working regulator failure does the wide-open monitoring regulator take control at its slightly higher setting.

Prestartup Considerations

Before beginning the startup procedures in this section, make sure the following conditions are in effect:



FLEXIBLE WIDE-OPEN MONITOR ARRANGEMENT THAT PERMITS WIDE-OPEN MONITOR TO BE EITHER UPSTREAM OR DOWNSTREAM



MINIMUM PIPING WIDE-OPEN MONITOR ARRANGEMENT THAT REQUIRES WIDE-OPEN MONITOR ALWAYS TO BE UPSTREAM

Figure 6. Typical Wide-Open Monitor Installations

- D Block valves isolate the regulator.
- D Vent valves are closed.
- D Hand valves are closed.

Introduce pilot supply pressure into the regulator before introducing any downstream pressure, or internal damage may occur due to reverse pressurization of the pilot and main valve components.

Always use pressure gauges to monitor downstream pressure during startup. Procedures used in putting this regulator into operation must be planned accordingly if the downstream system is pressurized by another regulator or by a manual bypass.

Note

For proper operation, pilot supply pressure must exceed control pressure by the minimum amount specified on the actuator nameplate as minimum differential pressure.

The only adjustment necessary on a Type 1098-EGR or 1098H-EGR regulator is the pressure setting of the pilot control spring. Turning the adjusting screw clockwise into the spring case increases the spring compression and pressure setting. Turning the adjusting screw counterclockwise decreases the spring compression and pressure setting.

Pilot Adjustment

To adjust all standard 6350 Series pilots: loosen the locknut (key 11, figure 13, or key 10, figure 14), and turn the adjusting screw (key 10, figure 13, or key 9, figure 14). Then tighten the locknut to maintain the adjustment position. On a standard Type 6352 through 6354M pilot, a closing cap (key 28, figure 14) must be removed before adjustment and replaced afterward.

M WARNING

To avoid possible personal injury from a pressure-loaded Type 61LD pilot, carefully vent the spring case before removing the closing cap. Otherwise, trapped loading pressure could forcefully eject the freed closing cap.

To adjust the Type 61LD pilot: remove the closing cap (key 5, figure 18) and turn the adjusting screw (key 6, figure 18). Any adjustments made should set the controlled pressure within the appropriate spring range shown in the Specifications table.

Startup

Repeat this procedure in turn for each regulator in the installation.

1. Slowly open the hand valve in the pilot supply line.

2. Slowly open the upstream block valve, and partially open the downstream block valve for minimum flow.

3. Slowly open the hand valve in the control line and adjust the pilot setting if necessary. Set the monitoring regulator at a slightly higher control pressure than the working regulator.

4. Completely open the downstream block valve.

5. Slowly close the bypass valve, if any.

Shutdown

Installation arrangements vary, but in any installation it is important that the valves be opened or closed slowly and that the outlet pressure be vented before venting inlet pressure to prevent damage caused by reverse pressurization of the pilot or main valve. The following steps apply to the typical installation as indicated.

Single-Pilot, Dual-Pilot Regulator or Wide-Open Monitor

As well as applying to a single-pilot regulator (figure 3), the steps in this procedure also are valid for a dual-pilot regulator (figure 4) or a wide-open monitoring installation (figure 6) and just need to be repeated for each regulator in such an installation.

1. Slowly close the downstream block valve. If the control line is downstream of the block valve, also close the hand valve in the control line.

2. Slowly close the upstream block valve and the hand valve in the pilot supply line.

3. Slowly open the vent valve in the downstream pipeline. If the control line is downstream of the block valve, also open the vent valve in the control line. Permit all pressure to bleed out.

4. Slowly open the vent valve in the upstream pipeline. Permit all pressure to bleed out of both the piping and the pilot.

Working Monitor

1. Slowly close the downstream block valve and the hand valve in the downstream pressure control line.

2. Slowly close the upstream block valve and the hand valves in both pilot supply lines.

3. Slowly open all vent valves and permit all pressures to bleed out of the piping and regulators.

Principle of Operation

The pilot-operated Type 1098-EGR and Type 1098H-EGR regulators both use inlet pressure as the operating medium, which is reduced through pilot operation to load the actuator diaphragm. Outlet or downstream pressure opposes loading pressure in the actuator and also opposes the pilot control spring. The operation of each regulator is the same, and the Type 1098-EGR regulator operation schematic is shown in figure 7.



In operation, assume that outlet pressure is below the pilot control setting. Control spring force on the pilot diaphragm thus opens the pilot valve plug (Type 6351 pilot) or relay orifice (Type 61LD pilot), providing additional loading pressure to the actuator diaphragm. This diaphragm loading pressure opens the main valve plug, supplying the required gas to the downstream system.

When downstream demand has been satisfied, outlet pressure tends to increase, acting on the pilot and actuator diaphragms. This pressure exceeds the pilot control spring setting, moving the pilot diaphragm away and letting the valve plug spring (Type 6351 or Type 61LD pilots) or bellows (Type 6352 through 6354M pilot) close the pilot valve plug (unbalanced in the Type 6351 or Type 61LD pilots). Excess loading pressure on the actuator diaphragm escapes downstream through the bleed hole (Type 6351 pilot), bleed orifice (Type 61LD pilot), or restriction (Type 6352 through 6354M pilot).

Reduced actuator loading pressure permits the main valve to close. The combination of main valve spring force and valve plug unbalance provides positive shutoff of the valve plug against the port and upper seals.

To protect the Type 1098 or 1098H actuator diaphragm from excessive differential pressure, all 6300 series and 61LD pilots have a relief valve that allows loading pressure to bleed downstream at approximately 25 psi (1.7 bar) differential across the actuator diaphragm.

A dual-pilot regulator (figure 7) also operates similarly to a single-pilot regulator. In addition, the large ports of the standby pilot open to quickly supply additional loading pressure to the Type 1098 diaphragm. This extra loading pressure strokes the main valve quickly in order to satisfy rapid load changes in the boiler system.

A working monitor system (figure 5) reduces pressure and throttles while the working monitor regulator is in operation. If the working regulator fails open, the working monitor regulator takes over the entire pressure reduction function. The working monitor concept allows observation of the performance of the first-stage regulator at all times.

As long as the second-stage working regulator maintains normal downstream pressure, the monitoring pilot stays wide open. This permits inlet pressure to go straight through to the working monitor pilot for reduction to actuator loading pressure.

Downstream pressure is piped back to the monitoring pilot. As long as the downstream pressure is less than the monitoring pilot setting, the working pilot controls the actuator to maintain intermediate pressure. If the second-stage working regulator fails open, the downstream pressure increases to the setting of the monitoring pilot (slightly higher than the original downstream pressure). The monitoring pilot takes control and the working monitor pilot throttles down the loading pressure to

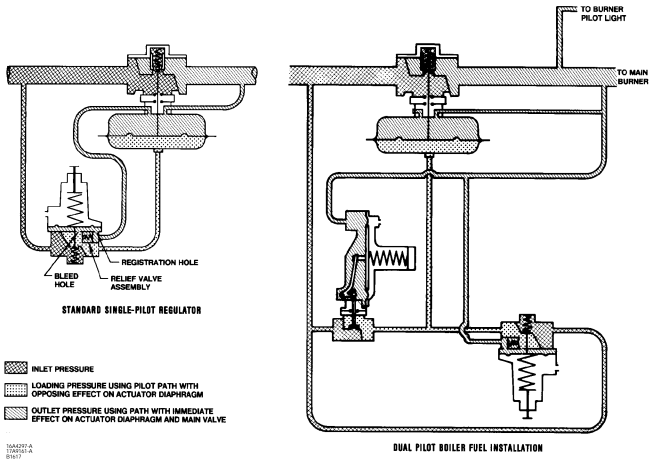


Figure 7. Principle of Operation Schematics

the working monitor regulator actuator. This actuator will move the valve plug and control the downstream pressure at the emergency level. Thus, downstream equipment is protected against a major overpressure condition without disrupting service or venting gas to the atmosphere.

Maintenance

Regulator parts are subject to normal wear and must be inspected and replaced as necessary. The frequency of inspection and replacement of parts depends upon the severity of service conditions or the requirements of local, state, and federal regulations. Due to the care Fisher takes in meeting all manufacturing requirements (heat treating, dimensional tolerances, etc.), use only replacement parts manufactured or furnished by Fisher. The stem O-rings on the Type 1098 or 1098H actuator can be lubricated annually, using the grease fitting (key 28, figure 20). Stem O-rings can be checked for damage during normal operation by line pressure leakage or unexpected grease extrusion from the actuator vent (key 27, figure 20). All O-rings, gaskets, and seals should be lubricated with a good grade of general-purpose grease and installed gently rather than forced into position. Be certain that the nameplates are updated to accurately indicate any field changes in equipment, materials, service conditions, or pressure settings.

\land WARNING

To avoid personal injury resulting from sudden release of pressure, isolate the regulator from all pressure and cautiously release trapped pressure from the regulator before attempting disassembly.

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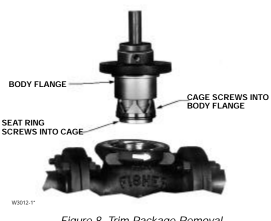


Figure 8. Trim Package Removal

Design EGR Main Valve

Replacing Quick-Change Trim Package

Perform this procedure if the entire trim package (figure 8) is replaced. Key numbers for both the complete main valve and its trim package are referenced in figure 11. Some replacement trim package assembly numbers are listed in a table in the parts list.

Note

All disassembly, trim change, and reassembly steps in this section may be performed with the regulator in the main line and without disconnecting pilot supply or control lines.

1. Remove the cap screws (key 3) with a cast iron body, or remove the stud bolt nuts (key 29, not shown) with a steel body. Pry the body flange (key 2) loose from the valve body (key 1), and lift out the trim package.

2. Perform any required inspection, cleaning, or maintenance on the exposed surfaces of the valve body or trim package. Replace the gasket (key 4) or cage O-ring (key 17) as necessary.

3. On a pre-built replacement trim package, check indicator zeroing by unscrewing the indicator protector (key 19) and seeing if the flange of the indicator nut (key 22) lines up evenly with the bottom marking on the indicator scale (key 18). If not, remove the indicator scale and separate the indicator nut and hex nut (key 8). Hold the indicator scale against the indicator fitting (key 5) with the scale base resting against the shoulder of the fitting, and turn the indicator nut until its flange is aligned with the bottom scale marking. Then lock both nuts against each other, and install the indicator scale and protector.



Figure 9. Exploded View of Full-Capacity Trim Package Assembly

4. Coat the cage seating surfaces of the valve body web and the body flange seating surfaces of the valve body neck with a good grade of general-purpose grease. Install the trim package, and secure it evenly with the cap screws or stud bolt nuts. No particular trim package orientation in the body is required.

Replacing Trim Parts

Perform this procedure if inspecting, cleaning, or replacing individual parts in a trim package. Key numbers are referenced in figure 11. An exploded view of a standard full-capacity trim package only is shown in figure 9.

Note

Access to the spring (key 9), flange O-ring (key 21), travel indicator parts, or optional travel stop (key 32) in step 1 can be gained without removing the body flange (key 2).

1. Remove the indicator fitting (key 5) and attached parts. Proceed to step 5 if only maintenance on the fitting or attached parts is performed.

2. Remove the cap screws (key 3) with a cast iron body, or remove the stud bolt nuts (key 29, not shown) with a steel body, and pry the body flange loose from the valve body (key 1).

3. Use the valve body as a holding fixture if desired. Flip the body flange over, and anchor it on the valve body as shown in figure 10, removing the pipe plug (key 31) first if necessary.

4. To gain access to the port seal (key 12), upper seal (key 15), or valve plug parts, unscrew the seat ring (key 13) from the cage (key 11) and the cage from the body flange. For leverage, a wrench handle or similar tool may be inserted into the seat ring slots (figure 10) and a strap wrench may be wrapped around a standard or a Whisper Trim**R** cage, or a soft bar may be inserted through the windows of a standard cage. To remove the piston ring (key 14) and/or plug O-ring (key 20), remove the valve plug (key 16) from the body flange, insert a screwdriver into the precut foldover area of the piston ring, and unfold the piston ring. Proceed to step 6 if no further maintenance is necessary.

5. To replace the body flange or gain access to the spring, indicator stem (key 10), stem O-ring (key 7), spring seat (key 28), E-ring (key 23), or optional travel stop, remove the indicator protector (key 19) and indicator scale (key 18). Since some compression is left in the spring, carefully remove the flanged nut (key 22) and hex nut (key 8). A screwdriver may be inserted through the press-fit bushing (key 6) to remove the stem O-ring without removing the bushing. If necessary, unscrew the travel stop (if used), and unclip the E-ring from the indicator stem.

6. Replace and lubricate parts such as the gasket (key 4) and cage O-ring (key 17) as necessary, making sure that if the port and upper seals were removed they are installed in their retaining slots with the grooved sides facing out. Also lubricate any other surfaces as necessary for ease of installation. No further main valve maintenance is necessary if just the indicator fitting and attached parts were removed.

7. Install the plug O-ring (key 20) and piston ring (key 14) onto the valve plug. Insert the valve plug into the body flange, install the cage plus upper seal and O-ring into the body flange, and then install the seat ring plus port seal into the cage. Use the valve body as a holding fixture during this step as shown in figure 10, and insert a wrench handle or similar tool into the seat ring slots for leverage when tightening the seat ring and cage.

8. Remove the upside-down body flange if it was anchored on the body. Coat the cage seating surfaces of the valve body web and the body flange seating surfaces of the valve body neck with a good grade of general-purpose grease. Install the body flange on the body, and secure it evenly with the cap screws or stud bolt nuts. Except on the



Figure 10. Seat Ring/Cage Removal or Installation Using Body as Holding Fixture

1-inch body, which does not use it, the pipe plug (key 31) must be installed in the side tapping of the flange for proper operation.

9. Make sure that the flange and stem O-rings and the bushings are installed in the indicator fitting. Orient the spring seat as shown in figure 11, and attach it with the E-ring to the slotted end of the indicator stem. Install a travel stop (if it is used) on the spring seat, and then install the spring.

10. Being careful not to cut the stem O-ring with the stem threads, install the indicator fitting down over the indicator stem until resting on the spring. Install the hex nut and then the flanged indicator nut on the indicator stem, pushing on the fitting if necessary to provide sufficient stem thread exposure. To maintain clearance for indicator part installation, draw up the spring seat by turning the hex nut down on the stem until the threads bottom.

11. Install the indicator fitting with attached parts into the body flange. Back the hex nut off until the spring completely closes the valve plug against the port and upper seals, as indicated by stem threads showing between this nut and the fitting. Hold the indicator scale against the fitting with the scale base resting against the shoulder of the fitting, and turn the indicator nut until its flange is aligned with the bottom scale marking. Then lock both nuts against each other, and install the indicator scale and protector.

P590 Series Filter

Perform this procedure to clean or replace filter parts in a standard Type P593-1 or P594-1 filter assembly. Remove the following as shown in figure 12: filter body (key 1), machine screw (key 4), gasket (key 7), two flat washers (key 5), and filter element (key 2).



Upon reassembly, one of the flat washers must go between the filter element and filter head (key 3) and the other must go between the filter element and gasket. Use a good grade of pipe thread sealant on the filter head pipe threads as shown by L.S. in figure 12.

Type 6351 Pilot

Perform this procedure if changing the control spring for one of a different range, or if inspecting, cleaning, or replacing any other pilot parts. Pilot key numbers are referenced in figure 13 and mounting key numbers in figure 15, 16, or 17.

Note

The body assembly (key 1) may remain on the pipe nipple (key 23, figure 15, or key 39, figure 16) unless the entire pilot is replaced. The optional spring case (key 2) for a Type 661 electric remote control drive unit may remain installed during maintenance.

1. To gain access to the diaphragm assembly (key 7), control spring (key 9), or spring seat (key 8), loosen the locknut (key 11, not used with Type 661 mounting), and turn the adjustment screw (key 10) out until compression is removed from the spring. Remove the machine screws (key 12), and separate the body assembly from the spring case.

2. Inspect the removed parts, and replace as necessary. Make sure the registration and bleed holes in the pilot body are free from debris. After assembly, make sure of the proper control spring setting according to the Startup section, and re-mark the spring case if necessary.

3. To replace the valve plug (key 4), remove the body plug (key 3) and body plug gasket (key 23). Be careful to keep the valve plug spring (key 6) and valve plug spring seat (key 5) from falling out and possibly getting lost while removing the valve plug. Inspect the removed parts, and replace as necessary. Make sure the valve plug seating surfaces are free from debris.

Type 6352 Through 6354M Pilots

Perform this procedure if changing the control spring for one of a different range, or if inspecting, cleaning, or replacing any other pilot parts. Pilot part key numbers are referenced in figure 14. Mounting key numbers are referenced in figure 15 for single-pilot constructions and in figure 16 or 17 for dual-pilot constructions.

Note

The body (key 1) may remain on the pipe nipple (key 23, figure 15 or key 39, figure 16) unless the entire pilot is replaced.

1. To gain access to the diaphragm assembly (key 5), diaphragm limiter (key 23) if used, control spring (key 6), restriction (key 22), stem guide (key 8), or spring seat (key 7), remove the closing cap (key 11), loosen the locknut (key 10), and turn the adjusting screw (key 9) counterclockwise until compression is removed from the spring. Remove the machine screws (key 14), and separate the body from the spring case (key 2).

2. Inspect the removed parts, and replace as necessary. Make sure the restriction and the registration hole in the body are free from debris. After assembly, make sure of the proper control spring setting according to the Startup section, and re-mark the spring case if necessary.

3. To replace the valve plug (key 4) or bellows O-ring (key 17), remove the body plug (key 3) and body plug gasket (key 12). Be careful to keep the bellows assembly (key 16) from falling out and possibly getting lost while removing the valve plug. Inspect the removed parts, and replace as necessary. Make sure the valve plug seating surfaces are free from debris.

Type 61LD Pilot and Type 1806 Relief Valve

Perform this procedure if changing the control spring for one of a different range, or if inspecting, cleaning, or replacing relief valve or any other pilot parts. Pilot part key numbers are referenced in figure 18 and mounting part and relief valve key numbers in figure 19.

1. Remove the pilot from the pipe nipple (key 14) unless just the control spring is to be changed.

2. To gain access to the control spring or other internal parts, remove the closing cap assembly (key 5) and relieve control spring (key 7) compression by turning the adjusting screw (key 6) counterclockwise. Change the control spring and install the adjusting screw and closing cap assembly if no other maintenance will be performed. Make sure of the proper control spring setting according to the Installation and Startup section, and restamp the nameplate if necessary.

3. For any other internal maintenance, relieve control spring compression according to step 2. Then remove the cap screw (key 20) and separate the pilot into three sections; spring case (key 1), body (key 2), and diaphragm case (key 3).

4. To inspect the two diaphragm (keys 14 and 15) thoroughly, remove the diaphragm nut (key 11), hex nut (key 19), and the upper and lower diaphragm plates (key 16 and 17). The projecting prong in the body may be used as the restraining member to keep the yoke from turning while removing the nuts. Also inspect the O-ring (key 12), and replace any parts as necessary.

5. Take the yoke (key 4) and attached parts out of the body to examine the disk holder assembly (key 9). Remove the relay orifice (key 8) to check for clogging and replace if necessary.

6. To replace the disk holder assembly, first unscrew the bleed orifice (key 10). Remove it and the associated parts. Then unscrew the disk holder assembly from the bleed valve (key 26) to gain access to the relay spring (key 13). Clean or replace any parts as necessary before reassembling.

7. Upon reassembly, pay particular attention to the following assembly suggestions.

a. Before replacing the diaphragm case or spring case, be sure the yoke assembly is positioned so that it will not bind or rub on the prong in the relay body.

b. Avoid wrinkling the diaphragms when replacing the diaphragm case and spring case.

c. Replace the diaphragm case, carefully working the upper diaphragm (key 14) into the recess in the diaphragm case. If the diaphragm case rocks with respect to the pilot body, the diaphragm is probably wrinkled.

d. Replace the spring case, using care to smooth the lower diaphragm (key 15) evenly into the recess in the pilot body.

e. Install the eight cap screws, tightening them down evenly in a crisscross pattern to avoid crushing the diaphragm. Recommended final torque on these cap screws in 10 to 12 foot pounds (14 to 16 NSm).

8. After assembly, make sure of the proper control spring setting according to the Installation and Startup section, and restamp the nameplate (key 27) if necessary.

9. To gain access to the Type 1806 relief valve (key 17), disconnect the relief tubing at the connector fitting (key 21) and unscrew the relief valve. Make sure the spring closes the ball, or replace the relief valve if necessary. Install the relief valve back in the pipe tee (key 16) and reconnect the relief tubing (key 18) and connector fitting.

Type 1098 and 1098H Actuator and Pilot Mounting Parts

Perform this procedure if changing the actuator or inspecting, cleaning, or replacing actuator and/or pilot mounting parts. Actuator part key numbers are referenced in figure 20, and mounting part key numbers in figure 15, 16, or 17 unless otherwise indicated.

1. The actuator and pilot(s) may be removed and replaced as a unit by disconnecting the control line and pilot supply line.

2. Access to all internal parts except the stem O-rings (key 6) may be gained without removing the bonnet (key 3) or upper diaphragm case (key 2) from the main valve or the pilot(s) from the bonnet pipe nipple (key 23, figure 15, or keys 37 and 39, figure 16). Disconnect the loading tubing (key 24, figure 15, 16, or 17) from the actuator elbow fitting (key 25, figure 15, or key 41, figure 16), and with a Type 61LD pilot also disconnect the relief tubing (key 18, figure 19) from the fitting tee.

3. Remove the cap screws (key 10), nuts (key 11), lower diaphragm case (key 1), diaphragm (key 7), and diaphragm plate (key 8). To separate the stem (key 12) from the diaphragm plate (key 8), remove the stem cap screw (key 9).

4. To remove the Type 1098 case O-ring (key 5), unscrew the four case cap screws (key 4), remove the upper diaphragm case (key 2), and remove the case O-ring.

To remove the Type 1098 and Type 1098H stem O-rings (key 6), remove the pilot(s) and pipe nipple(s) if necessary. Unscrew either the Type 1098 bonnet (key 3) or the Type 1098H upper diaphragm case (key 2), and remove the O-rings.

5. Lubricate both stem O-rings (key 6) with grease, and install them in either the Type 1098 bonnet (key 3) or in the Type 1098H upper diaphragm case (key 2).

For the Type 1098H actuator, thread the upper diaphragm casing into the main valve body.

For the Type 1098 actuator, lubricate the case O-ring (key 5), and install it in the bonnet (key 3). Line up the holes in the upper diaphragm casing and the bonnet; insert and tighten the four case cap screws to secure the parts together. Thread the bonnet into the main valve body.

6. Secure the diaphragm plate to the stem with the stem cap screw (key 9). Lay the entire diaphragm, diaphragm plate, and stem assembly into the lower diaphragm case so the diaphragm convolution laps up over the diaphragm plate according to figure 20. Then install the stem slowly up



into the bonnet to prevent stem or O-ring damage, and secure the lower diaphragm case to the upper diaphragm case with the cap screws and nuts. Tighten the cap screws and nuts evenly in a crisscross pattern to avoid crushing the diaphragm.

7. Grease the stem O-rings through the grease fitting (key 28) until excess grease starts coming out the vent (key 27).

8. Install the pipe nipple(s) and pilot(s) if they were removed during maintenance. Connect the actuator loading tubing if it was disconnected.

Note Except where indicated, sizes shown are valve body

Parts Ordering

Part Number

R63EG X00022

R63EG X00032

R63EG X00042

R63EG X00062

Each Type 1098-EGR or 1098H-EGR regulator is assigned a serial number or F.S. number which can be found on the nameplates (figure 2). Refer to this number when contacting your Fisher sales office or sales representative for assistance, or when ordering replacement parts.

When ordering a replacement part, be sure to include the complete 11-character part number from the following parts list. Some commonly used trim packages can be ordered according to the 11-character assembly number given in the parts kits listed in the parts list.

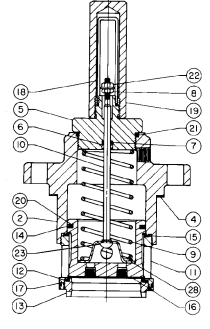
Design EGR Main Valve (figure 11) Key Description Parts kit (included are: gasket, key 4; stem O-ring, key 7; port seal, key 12; piston ring, key 14; upper seal, key 15; cage O-ring, key 17; plug O-ring, key 20; and indicator fitting O-ring, key 21) 2-inch 3-inch 4-inch 6-inch Parts kit, Quick Change Trim Assembly (included are: body flange,

Parts List

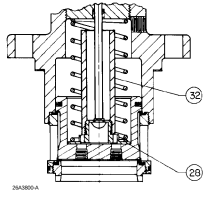
sizes.

key 2; linear cage, key 11; spring, key 9; valve plug, key 16; seat ring, key 13; travel indicator, key 10; and standard elastomers) 60 Psi (4.1 bar) spring color green Cast Iron Body Flange 25A3170 X012 1-inch 2-inch 25A3170 X102 3-inch 25A3170 X152 4-inch 25A3170 X222 25A3170 X272 6-inch Steel Body Flange 1-inch 25A3170 X422 25A3170 X452 2-inch 3-inch 25A3170 X372 4-inch 25A3170 X482 6-inch 25A3170 X512 125 Psi (8.6 bar) spring color blue Cast Iron Body Flange 25A3170 X032 1-inch 2-inch 25A3170 X082 3-inch 25A3170 X142 4-inch 25A3170 X192 6-inch 25A3170 X282 Steel Body Flange 1-inch 25A3170 X432 2-inch 25A3170 X382 3-inch 25A3170 X462 4-inch 25A3170 X492 25A3170 X342 6-inch 400 Psi (28 bar) spring color red Cast Iron Body Flange 25A3170 X052 1-inch 25A3170 X112 2-inch 3-inch 25A3170 X172 4-inch 25A3170 X242 25A3170 X312 6-inch Steel Body Flange 25A3170 X442 1-inch 2-inch 25A3170 X332 3-inch 25A3170 X472 4-inch 25A3170 X502 6-inch 25A3170 X522

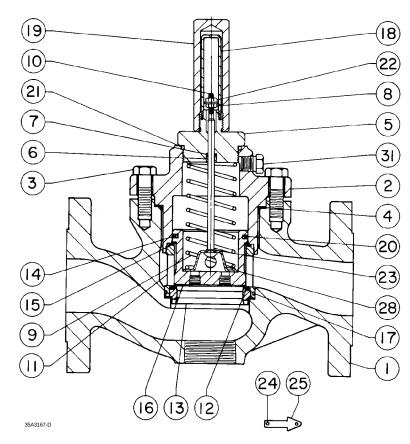
| Key | Description | Part Number |
|-----|-----------------------------------|------------------------------|
| 1 | Valve Body | |
| | Cast Iron NPT screwed | |
| | 1 inch | 34A6351 X012 |
| | 2 inch Class 125B FF | 34A6763 X012 |
| | 1 inch | 34A6353 X012 |
| | 2 inch | 34A5694 X012 |
| | 3 inch 4 inch | 34A5695 X012 34A5703 X012 |
| | 6 & 8 x 6 inch | 34A6999 X012 |
| | Class 250B RF 1 inch | 34A6354 X012 |
| | 2 inch | 34A5672 X012 |
| | 3 inch | 34A5657 X012 |
| | 4 inch 6 & 8 x 6 inch | 34A5642 X012 34A7000 X012 |
| | WCB steel, heat-treated | 34/(1000 /(012 |
| | NPT screwed | 244/252 2/012 |
| | 1 inch 2 inch | 34A6352 X012 34A6764 X012 |
| | 2 inch (NACE) ⁽¹⁾ | 34A6764 X022 |
| | Class 150 RF 1 inch | 34A6355 X012 |
| | 1 inch (NACE) | 34A6355 X042 |
| | 2 inch 2 inch (NACE) | 34A6765 X012 34A6765 X022 |
| | 2 inch (NACE) 3 inch | 34A6765 X022 34A6773 X012 |
| | 3 inch (NACE) | 34A6773 X032 |
| | 4 inch 4 inch (NACE) | 34A6776 X012 34A6776 X032 |
| | 6 inch | 34A6998 X012 |
| | 6 inch (NACE) 8 x 6 inch | 34A6998 X032 38A4214 X012 |
| | 8 x 6 inch (NACE) | 38A4214 X022 |
| | Class 300 RF 1 inch | 34A6754 X012 |
| | 2 inch | 34A6766 X012 |
| | 2 inch (NACE) | 34A6766 X032 |
| | 3 inch 3 inch (NACE) | 34A6774 X012 34A6774 X022 |
| | 4 inch | 34A6777 X012 |
| | 4 inch (NACE) 6 inch | 34A6777 X032 34A6993 X012 |
| | 6 inch (NACE) | 34A6993 X022 |
| | 8 x 6 inch | 38A5825 X012 38A5825 X032 |
| | 8 x 6 inch (NACE) Class 600 RF | 3043023 1032 |
| | 1 inch | 34A6755 X012 |
| | 2 inch 2 inch (NACE) | 34A6767 X012 34A6767 X032 |
| | 3 inch | 34A6775 X012 |
| | 3 inch (NACE) 4 inch | 34A6775 X022 34A6778 X012 |
| | 4 inch (NACE) | 34A6778 X022 |
| | | |



QUICK-CHANGE TRIM PACKAGE ASSEMBLY



DETAIL OF OPTIONAL RESTRICTED-CAPACITY CONSTRUCTION



COMPLETE CAST IRON FULL-CAPACITY MAIN VALVE ASSEMBLY

Figure 11. Design EGR Main Valve

| Кеу | Description | Part Number | Кеу | Description | Part Number |
|-----|---|--|-----|---|--|
| 1 | Valve Body (Continued) Class 600 RF 6 inch 6 inch (NACE) 8 x 6 inch (NACE) Socket weld 1 inch 2 inch Schedule 40 butt weld 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch Schedule 80 butt weld 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch | 34A6997 X012 34A6997 X022 39A7068 X012 39A7068 X022 36A3941 X012 36A3945 X012 36A3945 X012 36A3942 X012 36A3944 X012 36A3947 X012 36A3952 X012 36A3952 X012 36A3943 X012 36A3948 X012 36A3948 X012 36A3950 X012 36A3951 X012 | 2 | Body Flange Cast iron, ENC ⁽²⁾ 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch WCB steel, ENC, heat-treated 1 inch 1 inch (NACE) 2 inch 2 inch (NACE) 3 inch 3 inch (NACE) 4 inch 4 inch (NACE) 6 & 8 x 6 inch 6 & 8 x 6 inch 6 & 8 x 6 inch (NACE) | 24A6761 X012 25A3168 X012 24A9034 X012 25A2309 X012 34A8172 X012 24A6779 X012 24A6779 X012 25A2254 X012 25A2254 X012 25A2300 X012 25A2300 X012 24A9032 X012 24A9032 X012 34A7152 X022 |

*Recommended spare part. 2. Part included in trim package assembly can be ordered according to the parts kit trim package. 19



| Кеу | Description | Part Number |
|-------------------|--|--|
| 3 | Cap Screw, zn pl steel (use w/cast iron body) 1 inch (4 req'd) 2 inch (8 req'd) 3 inch (8 req'd) 4 inch (8 req'd) 6 & 8 x 6 inch (12 req'd) Stud Bolt, steel (use w/steel body) (not shown) | 1R2811 24052 1A4533 24052 1A4541 24052 1A4857 24052 1U5131 24052 |
| | 1 inch (4 req'd) 2 inch (8 req'd) 3 inch (8 req'd) 4 inch (8 req'd) 6 & 8 x 6 inch (12 req'd) | 1R2848 31012 1K2429 31012 1A3781 31012 1R3690 31012 1A3656 31012 |
| 4*(2) | Gasket, composition 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch | 14A6785 X012 14A5685 X012 14A5665 X012 14A5650 X012 14A6984 X012 |
| 5(2) | Indicator Fitting, pl steel 1 inch 1 inch (NACE) 2, 3, & 4 inch 2, 3, & 4 inch (NACE) 6 & 8 x 6 inch 6 & 8 x 6 inch (NACE) | 14A6758 X012 14A6758 X022 14A9689 X012 14A9689 X042 24A8183 X012 24A8183 X022 |
| 6 ⁽²⁾ | Bushing 416 stainless steel 410 stainless steel (NACE) | 14A5677 X012 14A5677 X022 |
| 7* | Stem O-Ring Nitrile ⁽²⁾ Fluoroelastomer | 1D6875 06992 1N4304 06382 |
| 8(2) 9(2) | Hex Nut, pl steel Spring, steel 20 psi (1.4 bar) maximum drop yellow 2 inch 3 inch 4 inch 6 & 8 x 6 inch 60 psi (4.1 bar) maximum drop green 1 inch 2 inch (NACE) 3 inch (NACE) 4 inch (NACE) 4 inch (NACE) 6 & 8 x 6 inch 6 & 8 x 6 inch (NACE) 125 psi (8.6 bar) maximum drop blue 1 inch (NACE) 2 inch (NACE) 2 inch (NACE) 3 inch (NACE) 3 inch (NACE) 3 inch (NACE) 3 inch (NACE) 4 inch (NACE) 3 inch (NACE) 4 inch (NACE) | 14A6768 X012 14A6771 X012 14A6771 X012 14A6770 X012 15A2253 X012 14A6670 X012 14A6626 X012 14A6626 X012 14A6629 X012 14A6632 X012 14A6632 X012 14A6632 X012 14A9686 X012 14A9686 X012 14A9680 X012 14A6630 X012 14A6630 X012 14A6630 X012 14A6630 X012 14A6630 X012 14A6630 X012 14A6630 X012 14A6630 X012 14A6630 X012 14A9685 X012 14A9685 X012 14A9685 X012 14A9679 X012 14A9679 X012 |
| 10 ⁽²⁾ | 2 inch (NACE) 3 inch 3 inch (NACE) 4 inch 4 inch (NACE) 6 & 8 x 6 inch 6 & 8 x 6 inch 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch | 16A5499 X012 16A5499 X012 16A5500 X012 16A5500 X012 16A5998 X012 15A2615 X012 16A6000 X012 14A6756 X012 14A6994 X012 14A6995 X012 14A6995 X012 14A6986 X012 |

| Кеу | Description | Part Number |
|---------------------|--|--|
| 10 ⁽²⁾ | Indicator Stem (Continued) 316 stainless steel (NACE) 1 inch (NACE) 2 inch (NACE) 3 inch (NACE) 4 inch (NACE) 6 & 8 x 6 inch (NACE) | 14A6756 X022 14A6994 X022 14A6995 X022 14A8179 X022 14A8179 X022 14A6986 X022 |
| 11 | Cage Linear Cast iron, ENC ⁽²⁾ 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch WCB steel, ENC, heat-treated | 24A6783 X012 24A5669 X012 24A5654 X012 24A5639 X012 24A6990 X012 |
| | 1 inch 1 inch (NACE) 2 inch 2 inch (NACE) 3 inch 3 inch (NACE) 4 inch 4 inch (NACE) 6 inch 6 & 8 x 6 inch (NACE) Whisper Trim | 24A6783 X022 24A6783 X032 24A5669 X032 24A5669 X032 24A5654 X022 24A5654 X042 24A5654 X042 24A5639 X022 24A5639 X032 24A6990 X032 24A6990 X032 |
| | 416 stainless steel 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch 316 stainless steel (NACE) | 24A2043 X012 24A5707 X012 24A5708 X012 24A5709 X012 24A5709 X012 24A8174 X012 |
| | 2 inch (NACE) 3 inch (NACE) 4 inch (NACE) 6 & 8 x 6 inch (NACE) Quick Opening, cast iron, ENC | 24A5707 X022 24A5708 X032 24A5709 X022 24A8174 X022 |
| | 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch | 37A7211 X012 37A7212 X012 37A7213 X012 37A7214 X012 37A7215 X012 |
| 12* | Port Seal Nitrile ⁽²⁾ standard 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch Fluoroelastomer | 14A6788 X012 24A5673 X012 24A5658 X012 24A5643 X012 14A8175 X012 |
| | 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch | 14A8186 X012 25A7412 X012 25A7375 X012 25A7469 X012 14A6996 X012 |
| 13* ⁽²) | Seat Ring 416 stainless steel 1 inch, 1-5/16 inch (33 mm) port 2 inch, 2-3/8 inch (60 mm) port 3 inch, 3-3/8 inch (86 mm) port 4 inch, 4-3/8 inch (111 mm) port 6 inch, 7-3/16 inch (183 mm) port 8 x 6 inch 7-3/16 inch (183 mm) port 316 stainless steel (NACE) 1 inch, 1-5/16 inch (33 mm) port (NACE) | 24A6781 X012 24A5670 X012 24A5655 X012 24A5640 X012 24A6989 X012 38A4216 X012 24A6781 X022 |
| | 2 inch, 2-3/8 inch (60 mm) port (NACE) 3 inch, 3-3/8 inch (86 mm) port (NACE) | 24A5670 X022 24A5655 X022 24A5640 X022 24A6989 X022 38A4216 X022 |
| 14*(2) | Piston Ring 1 inch, TFE (clear) 2 inch, TFE (clear) 3 inch, TFE (clear) 4 inch, TFE (clear) 6 & 8 x 6 inch, glass-filled TFE (yellow) | 14A6786 X012 14A5675 X012 14A5660 X012 14A5645 X012 14A6985 X022 |

*Recommended spare part
2. Part included in trim package assembly which can be ordered according to the parts kit trim package.

| Кеу | Description | Part Number |
|--------------------|---|--|
| 15* | Upper Seal | |
| | Nitrile ⁽²⁾ (standard) 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch Fluoroelastomer | 14A6789 X012 24A5674 X012 24A5659 X012 24A5644 X012 14A8176 X012 |
| | 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch | 14A8187 X012 25A7413 X012 25A7376 X012 25A7468 X012 14A8185 X012 |
| 16* ⁽²⁾ | Valve Plug, heat-treated 416 stainless steel | |
| | 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch 316 stainless steel (NACE) | 14A6780 X012 24A6772 X012 24A9421 X012 24A8182 X012 24A6992 X012 |
| 17* | 1 inch (NACE) 2 inch (NACE) 3 inch (NACE) 4 inch (NACE) 6 & 8 x 6 inch (NACE) Cage O-Ring | 14A6780 X022 24A6772 X032 24A9421 X022 24A8182 X022 24A6992 X022 |
| | Nitrile ⁽²⁾ (standard) 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch Fluoroelastomer | 10A7777 X012 10A7779 X012 14A5688 X012 10A3481 X012 18A2556 X022 |
| 10 | 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch | 10A7778 X012 10A7779 X022 10A3441 X012 10A3483 X012 18A2556 X032 |
| 18 | Indicator Scale, plastic 1 inch ⁽²⁾ 2 inch ⁽²⁾ 3 inch ⁽²⁾ 4 inch | 14A6759 X012 14A5678 X012 14A5662 X012 |
| 19 | w/2 inch (51 mm) travel ⁽²⁾ w/1-1/2 inch (38 mm) travel 6 & 8 x 6 inch ⁽²⁾ Indicator Protector | 14A5647 X012 14A5662 X012 14A5647 X012 |
| | Zn pl steel 1 & 2 inch ⁽²⁾ 3, 6 & 8 x 6 inch ⁽²⁾ 4 inch ⁽²⁾ w/2 inch (51 mm) travel Pl steel | 14A8180 X012 14A6769 X012 14A6769 X012 |
| 20* | 4 inch w/1-1/2 inch (38 mm) travel Plug O-Ring | 14A5664 X012 |
| | Nitrile ⁽²⁾ (Standard) 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch Fu vergelastemer | 14A6981 X012 14A5686 X012 1V3269 06562 14A5688 X012 1K8793 06992 |
| 21* | Fluoroelastomer 1 inch 2 inch 3 inch 4 inch 6 & 8 x 6 inch Indicator Fitting O-Ring | 14A8188 X012 14A5686 X022 1V3269 X0042 10A3441 X012 1V5476 06382 |
| | Nitrile ⁽²⁾ 1 inch 2, 3, & 4 inch 6 & 8 x 6 inch Fluoroelastomer | 10A8931 X012 10A3800 X012 1F2629 06992 |
| | 1 inch 2, 3, & 4 inch 6 & 8 x 6 inch | 10A0811 X012 1R7276 06382 1P4877 06382 |

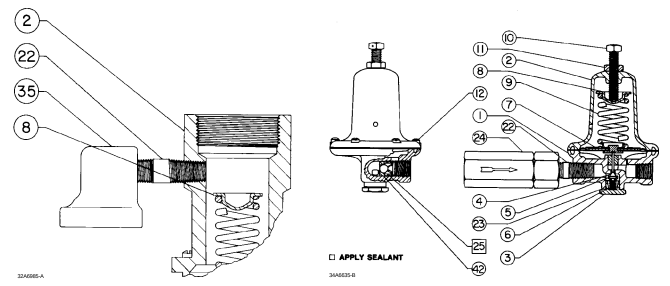
| Кеу | Description | Part Number |
|--|---|--|
| 22 ⁽²⁾ 23 ⁽²⁾ | Flange Nut, pl steel E-Ring | 14A5693 X012 |
| 24 | stainless steel 1577 steel, heat treated (NACE) Drive Screw, stainless steel (4 reg'd) | 14A8181 X012 14A8181 X022 1A3682 28982 |
| 25 26 28 | Flow Arrow, stainless steel Body Rating Plate, stainless steel (not shown) Spring Seat | 1V1059 38982 13A2353 X012 |
| | Full capacity trim ⁽²⁾ zinc plated steel | |
| | 1 inch 2, 3, & 4 inch 6 & 8 x 6 inch | 14A6982 X012 15A2206 X012 14A8177 X012 |
| | Heat-treated wrought steel (NACE) 1 inch (NACE) | 14A6982 X022 |
| | 2 inch, 3 inch, 4 inch (NACE) 6 & 8 x 6 inch (NACE) Restricted capacity trim, heat-treated, | 15A2206 X022 14A8177 X022 |
| | 416 stainless steel 2, 3, & 4 inch | 14A9678 X012 |
| | 6 inch 2, 3, & 4 inch (NACE) 6 & 8 x 6 inch (NACE) | 14A9688 X012 14A9678 X012 14A9688 X012 |
| 29 | Hex Nut Steel (use w/steel body) | |
| | (not shown) 1 inch (4 req'd) 2 inch (8 req'd) 3 inch (8 req'd) 4 inch (8 req'd) | 1C3306 24072 1A3772 24072 1A3760 24072 |
| 31 ⁽²⁾ | 4 inch (8 req'd) 6 & 8 x 6 inch (12 req'd) Pipe Plug | 1A3520 24072 1A4409 24072 |
| 21.7 | zinc plated steel steel (NACE) | 1A7675 24662 |
| | 2, 3, or 4 inch (NACE) 6 or 8 x 6 inch (NACE) | 1A7675 24012 1B5731 X0012 |
| 32 | Travel Stop, galvanized zn pl steel (not used w/full 2 inch | |
| | 30% capacity 70% capacity 3 inch. | 14A9677 X012 14A9676 X012 |
| | 40% capacity 4 inch, | 14A9671 X012 |
| | 40% capacity 6 inch, | 14A9670 X012 |
| 33 | 40% capacity NACE Tag (not shown) (NACE) | 14A9682 X012 |
| . | 18-8 stainless steel (NACE) | 19A6034 X012 |
| 34 | Tag Wire (not shown) (NACE) 304 stainless steel (NACE) | 1U7581 X0022 |

(5) (2 5 L.S. $\Sigma \rightarrow \Sigma$ uuu \bigcirc 0 \odot 3 AJ5004-B A2135-1

Figure 12. Standard P590 Series Filter Assembly

*Recommended spare part 2. Part included in trim package assembly which can be ordered according to the parts kit trim package.







COMPLETE PILOT SHOWING STANDARD SPRING CASE CONSTRUCTION

Figure 13. Type 6351 Pilot Assembly

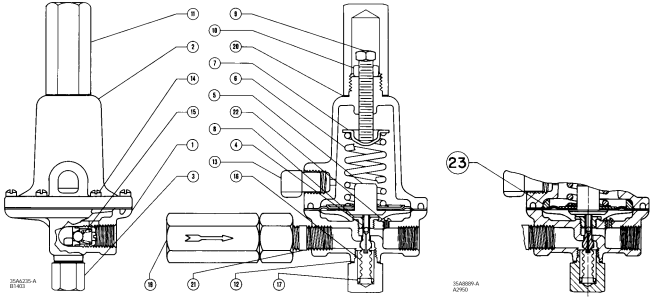
| Кеу | Description | Part Number | Ke | | |
|---|--|------------------------------|--------|--|--|
| Standard P590 Series ³ Filter (figure 12) | | | | | |
| 1 | Filter Body Type P594-1, brass Type P593-1, | 1E3124 14012 | 4* | | |
| 2* | aluminum aluminum (NACE) Filter Element. | 1E3124 09012 1E3124 09012 | | | |
| _ | cellulose cellulose (NACE) | 1E3126 06992 1E3126 06992 | 4 5 | | |
| 3 | Filter Head Type P594-1, brass Type P593-1, | 1E3125 14012 | | | |
| | aluminum aluminum (NACE) | 1E3125 09012 1E3125 09012 | 6 | | |
| 4 | Machine Screw Type P594-1, brass Type P593-1, | 1J5002 18992 | 7* | | |
| 5 | aluminum aluminum (NACE) Washer (2 req'd) | 1J5002 09012 1J5002 09012 | | | |
| 5 | Type P594-1, brass Type P593-1, | 1J5000 18992 | | | |
| | aluminum aluminum (NACE) | 1J5000 10062 1J5000 10062 | 8 9 | | |
| 7* 11 | Gasket, composition NACE Tag (Type P593-1 only) (NACE) | 1F8268 04022 | 9 | | |
| 12 | 18-8 stainless steel (not shown) Tag Wire (Type P593-1 only) (NACE) | 19A6034 X012 | 10 | | |
| | 303 stainless steel (NACE) | 1U7581 X0022 | 10 | | |

Type 6351 Pilot (figure 13)

| Parts kit (included are: valve plug, key 4; valve spring, key 6; diaphragm assembly, key 7; bady plug packet key 22 and for the DE00 Serie | o Filtor |
|--|---|
| | |
| filter element, key 2; and gasket, key 7) | R6351 X00012 |
| Body Assembly | |
| Aluminum w/brass bushing | 1B7971 X0092 |
| Aluminum w/315 stainles steel bushing (NACE) | 1B7971 X0232 |
| Brass w/brass bushing | 1B7971 X0112 |
| 316 stainless steel w/303 stainless steel bushing | 1B7971 X0122 |
| Spring Case, aluminum | |
| w/untapped vent (standard) | 2B7974 08012 |
| w/1/4 inch NPT tapped vent | |
| (for use w/Type 661 mtg) | 13A0166 X012 |
| | valve spring, key 6; diaphragm assembly, key 7; body plug gasket, key 23 and for the P590 Serie filter element, key 2; and gasket, key 7) Body Assembly Aluminum w/brass bushing Aluminum w/315 stainles steel bushing (NACE) Brass w/brass bushing 316 stainless steel w/303 stainless steel bushing Spring Case, aluminum w/untapped vent (standard) w/1/4 inch NPT tapped vent |

| Кеу | Description | Part Number |
|-------------|--|------------------------------|
| 3 | Body Plug | 407075 00000 |
| | Aluminum | 1B7975 09032 |
| | Brass | 1B7975 14012 1B7975 35072 |
| | 316 Stainless steel Stainless steel (NACE) | 1B7975 09032 |
| 4* | Valve Plug | 107773 07032 |
| 7 | Nitrile w/brass stem | 1D5604 000A2 |
| | Nitrile w/stainless steel stem | 1D5604 000B2 |
| | Fluoroelastomer w/brass stem | 1N3798 71662 |
| | Fluoroelastomer w/stainless steel stem | 1N3798 000C2 |
| 4 | Inner Valve, 304 stainless steel/nitrile (NACE) | 1D5604 000B2 |
| 5 | Valve Plug Spring Seat | |
| | Aluminum (use w/brass stem) | 1E5322 11032 |
| | 316 stainless steel (use w/stainless steel stem) | 1L2511 35072 |
| , | 316 stainless steel (NACE) | 1L2511 35072 |
| 6 | Valve Plug Spring, stainless steel | 1B7979 37022 |
| | heat-treated alloy 600 (UNS N07750) | 19A2860 X012 |
| 7* | Diaphragm Assembly (includes zn pl steel diaphra | |
| , | Nitrile w/aluminum pusher post | 1B7980 000B2 |
| | Fluoroelastomer w/aluminum pusher post | 1B7980 000C2 |
| | Nitrile w/stainless steel post | 1B7980 X00A2 |
| | Nitrile diaphragm w/stainless steel pusher post a | \$ |
| | diaphragm plate (NACE) | 1B7980 X0112 |
| 8 | Upper Spring Seat, zn pl steel | 1B7985 25062 |
| 9 | Control Spring, Cd pl steel | 1000/0 07010 |
| | 3 to 20 psig (0.21 to 1.4 bar) range, green 5 to 35 psig (0.34 to 2.4 bar) range,cadmium | 1B9860 27212 1B7883 27022 |
| | 35 to 100 psig (2.4 to 6.9 bar) range, red | 1K7485 27022 |
| 10 | Adjusting Screw, pl steel (not used | 11(7403 27202 |
| 10 | w/Type 661 mtg) | 10A2099 X012 |
| 11 | Locknut, zn pl steel (not used w/Type 661 mtg) | 1A9463 24122 |
| 12 | Machine Screw, pl steel (6 reg/d) | 1B7839 28982 |
| 22 | Body Inlet Pipe Nipple, | |
| | galvanized zn pl steel (use w/P590 Series filter) | 1C4882 26232 |
| | steel (NACE) | 1C4882 X0032 |
| 22 | Spring Case Vent Pipe Nipple, | 40/700 0/000 |
| ^ 2* | galvanized zn pl steel (use w/Type 661 mtg) | 1C6789 26232 |
| 23* | Body Plug Gasket, composition | 1C4957 04022 |
| 24 | P590 Series Filter (parts listed under separate hea Type P594-1, brass & cellulose (standard) | AJ5004 000A2 |
| | Type P593-1, aluminum & cellulose | AJ5004 000A2 AJ5004 T0012 |
| 25 | Sealant Loctite N. 516 (one pint can, not supplied) | 1M1137 X0012 |
| 35 | Type Y602-13 Vent Assembly, zinc | 1111107 70012 |
| | w/stainless steel screen (use w/Type 661 mtg) | 17A6572 X042 |
| 42 | Relief Valve Assembly Aluminum/stainless steel | |
| | 25 psi (1.7 bar differential) | 16A5929 X022 |
| 42 | Aluminum/302 stainless steel (NACE) | |
| | 25 psi (1.7 bar differential) | 16A5929 X042 |
| | | |

*Recommended spare part



COMPLETE TYPE 6352, 6353, OR 6354L PILOT

DETAIL OF TYPE 6354H OR 6354M PILOT

| Figure 14 | Type 6352 | Through | 6354M | Pilot Assemblies |
|-----------|-----------|---------|-------|------------------|
| | | | | |

6

Key Description

Part Number

| | | | 6 |
|-----|---|------------------------------|-----|
| Key | Description | Part Number | |
| Tv | pe 6352 Through | | |
| | 54M Pilot (figure 14) | | |
| 00 | Parts kit (included are: valve plug, key 4; | | |
| | diaphragm assembly, key 5; body plug gas | sket, key 12 [.] | |
| | bellows O-ring, key 17; closing cap gasket | ; key 20; | |
| | and for the P590 Series Filter, filter elemer | nt, key 2; | |
| | and gasket, key 7) | | |
| | Type 6352 | R6352 X00012 | |
| | Type 6353 Type 6354 | R6353 X00012 R6354 X00012 | |
| 1 | Body | R0334 X00012 | |
| | Aluminum | 35A6228 X012 | |
| | Brass | 35A6224 X012 | |
| | Steel | 35A6226 X012 | |
| | 316 stainless steel | 39A5971 X012 | |
| | Aluminum (NACE) | 35A6228 X012 | 7 |
| 2 | 316 stainless steel (NACE) Spring Case | 39A5971 X012 | |
| Z | Aluminum | | 8 |
| | Use w/closing cap | 25A6220 X012 | 0 |
| | Use w/o closing cap | 15A1581 X012 | |
| | Use w/Type 661 mtg | 26A6790 X012 | |
| | Brass | 25A6790 X012 | 9 |
| | Steel | 25A6223 X012 | |
| | 316 Stainless steel Aluminum (NACE) | 28A9277 X012 25A6220 X012 | |
| | 316 stainless steel (NACE) | 28A9277 X012 | 10 |
| 3 | Body Plug | 20///2/1/ //012 | 11 |
| - | Aluminum | 15A6221 X012 | |
| | Brass | 15A6221 X022 | |
| | Steel | 15A6221 X032 | |
| | 316 stainless steel | 15A6221 X042 | 10* |
| | Aluminum (NACE) | 15A6221 X012 15A6221 X042 | 12* |
| 4* | 316 stainless steel (NACE) Valve Plug & Stem Assembly, | 15A6221 A042 | |
| 4 | nitrile disk w/stainless steel stem | 15A6207 X012 | |
| | 316 stainless steel stem (NACE) | 15A6207 X052 | 13 |
| 5* | Diaphragm Assembly | | |
| | Type 6352 w/natural rubber diaphragm | 15A6216 X012 | 14 |
| | Fluoroelastomer diaphragm (NACE) | 15A6216 X132 | |
| | Type 6353 w/nitrile diaphragm Type 6354L, 6354M, or 6354H w/neoprene | 15A6216 X022 | |
| | diaphragm | , 15A6216 X032 | |
| | alaphilagin | 15/102 10 //052 | |
| | | | |

| | Control Spring Zn pl steel | |
|---|--|--|
| | Type 6352 2 inch wc to 2 psig (5 to 140 mbar), yellow | 14A9672 X012 |
| | Type 6352 2 to 10 psig (0.14 to 0.69 bar), black | 14A9673 X012 |
| | 2 inch wc to 2 psig (5 to 140 mbar), yellow (NACE) | 14A9672 X012 |
| | 2 inch wc to 2 psig (5 to 140 mbar), black (NACE) | 14A9673 X012 |
| | Type 6353 3 to 40 psig (0.21 to 2.8 bar), yellow 35 to 125 psig (2.4 to 6.9 bar), red | 1E3925 27022 1K7485 27202 |
| | Type 6354L 85 to 200 psig (5.9 to 14 bar), blue | 1L3461 27142 |
| | Type 6354M 175 to 220 psig (12 to 15 bar), blue 17-4PH stainless steel | 1L3461 27142 |
| | Type 6354H 200 to 300 psig (14 to 21 bar), green | 15A9258 X012 |
| | Spring Seat Zn pl steel (for Types 6352 & 6353) Pl steel (for Type 6354L, 6354M, or 6354H) Stem Guide | 1B7985 25062 1K1558 28982 |
| | 416 stainless steel, heat-treated 410 stainless steel (NACE) | 15A6222 X012 15A6222 X022 |
| | Adjusting Screw Zn pl steel (for Types 6352 & 6353) Pl steel (for aluminum spring case w/closing cap & | 1H3050 28982 |
|) | Type 6354L, 6354M, or 6354H) Locknut, zn pl steel Closing Cap | 1B7986 28982 1A9463 24122 |
| * | Aluminum Brass Steel 316 stainless steel | 1H2369 X0012 1H2369 14012 1H2369 X0022 1H2369 X0032 |
| | Body Plug Gasket Composition Composition (NACE) | 1C4957 04022 1C4957 04022 |
| | Type Y602-12 Vent Assembly, plastic w/stainless steel screen Machine Screw (6 reg'd) | 27A5516 X012 |
| | Steel PI steel | 1H4217 28992 |
| | For aluminum spring case w/o closing cap For Type 661 mtg | 1H2676 28982 1E9752 28982 |
| | | |

| Кеу | Description | Part Number |
|-----------------|---|---|
| 15 | Relief Valve Assembly Aluminum/stainless steel 25 psi (1.7 bar) differential Aluminum/302 stainless | 16A5929 X052 |
| 16 17* 19 | steel for 25 psi (1.7 bar) differential (NACE) Bellows Assembly, stainless steel/ nickel Bellows O-Ring, nitrile P590 Series filter (parts listed under separate head Type P594-1, brass & cellulose (standard) | AJ5004 000A2 |
| 20* 21 | Type 593-1, aluminum & cellulose Closing Cap Gasket, composition Pipe Nipple | AJ5004 T0012 15A6218 X012 |
| 2. | Galvanized zn pl steel Noncorrosive, NACE steel (NACE) Corrosive, 316 stainless steel (NACE) | 1C4882 26232 1C4882 X0032 1C4882 X0042 |
| 22 | Restriction, pl steel (not used for low-gain construct Standard gain (indicated by S stamped on pilot bo No. 51 drill size or 0.067 inch (1.7 mm) diameter, green High gain for narrower proportional bands (indicat H stamped on pilot body), No. 57 drill size or 0.043 inch (1.09 mm) diameter, red | ody), 17A2030 X012 |
| 22 | Restriction, NACE construction 316 stainless steel low-gain construction) Standard gain (indicated by pilot body), No. 51 drill size or 0.067 inch (1.7 m green color code High gain for narrower proportional bands (indicate H stamped on pilot body), No. 57 drill size or 0.04 (1.09 mm) diameter, red color code | (not used for y S stamped on m) diameter, 17A2030 X022 d by |
| 23 | Diaphragm Limiter, aluminum (for Types 6354H or 6354M) | 15A9259 X012 |
| 26 | NACE Tag (Type 6352 only), NACE 18-8 stainless steel not shown) | 19A6034 X012 |
| 27 | Tag Wire (Type 6352 only), NACE 303 stainless steel (not shown) | 1U7581 X0022 |

Type 61LD Pilot (figure 18)

| (iig | | |
|------|---|-------------------|
| | Parts kit (included are: relay orifice, key 8; disk ł key 9; bleed orifice, key 10; O-ring, key 12 rela upper relay diaphragm, key 14; lower relay diap bleed valve, key 26; and | y spring, key 13; |
| | closing cap gasket, key 28) | R61LD X00012 |
| 1 | Spring Case, cast iron | 1B9839 19012 |
| 2 | Body, cast iron | 2J5819 19012 |
| 2 | Diaphragm Case, Cast iron | 2C5186 19012 |
| 4 | Yoke | 200100 19012 |
| 4 | Zinc | 1D6625 44012 |
| | Cast iron | 1B9840 19012 |
| 5 | Closing Cap Assembly (includes keys | 10704017012 |
| 5 | 5a, 5b, 5c and 5d) | AD5586 000A2 |
| 5A | Screen, stainless steel (not used with | 100000000012 |
| 0/1 | Type 661 mtg) | 1B6335 38392 |
| 5B | Snap Ring, stainless steel (not used | 100000 00072 |
| 02 | with Type 661 mtg) | 1B6336 38992 |
| 5C | Machine Screw, steel (not used with | |
| | Type 661 mtg) | 1D5589 28992 |
| 5D | Closing Cap, zinc (not used with | |
| | Type 661 mtg) | 2D3715 44012 |
| 6 | Adjusting Screw, zinc (not used with | |
| | Type 661 mtg) | 1B5379 44012 |
| 7 | Control Spring, steel pl | |
| | 1/4-2 psig (0.017-0.138 bar) range, red spring | 1B8863 27022 |
| | 1-5 psig (0.069-0.34 bar) range, yellow spring | 1J8578 27022 |
| | 2-10 psig (0.138-0.69 bar) range, blue spring | 1B8864 27022 |
| | 5-15 psig (0.34-1.02 bar) range, brown spring | 1J8579 27142 |
| | 10-20 psig (0.69-1.4 bar) range, green spring | 1B8865 27022 |
| 8 | Relay Orifice, stainless steel | 1C5201 35032 |
| 9 | Disk Holder Assembly | |
| | Brass/nitrile (standard) | 1B8868 000A2 |
| | Stainless steel/nitrile (corrosive) | 1B8868 000B2 |
| 10 | Bleed Orifice, stainless steel | 1B8873 35032 |
| 11 | Diaphragm Nut | 100005 11555 |
| | Brass | 1B9895 14012 |
| | Stainless Steel | 1B9895 35072 |

O-ring, nitrile Relay Spring, 302 stainless steel Upper Diaphragm, Nitrile

Description

Кеу

12*

13

| | 3 | Relay Spring, 302 Stairliess Steel | 1E0430 37022 |
|---|-----|---|--------------|
| 1 | 4* | Upper Diaphragm, Nitrile | 1B8852 02052 |
| 1 | 5* | Lower Diaphragm, Nitrile | 1B8860 02052 |
| 1 | 6 | Upper Diaphragm Plate, Steel | 1B9893 25072 |
| 1 | 7 | Lower Diaphragm Plate, Steel | 1B9894 25072 |
| 1 | 8 | Spring Seat, steel, cd pl | 1B8862 25072 |
| 1 | 9 | Hex Nut, steel, cd pl | 1A3403 24122 |
| 2 | 20 | Cap Screw, steel, (8 req'd) | 1B9896 24052 |
| 2 | 22 | Pipe Plug, steel (not used with Type 661 mtg) | 1A6495 28992 |
| 2 | 23 | Vent Screen, alloy 400 (used only with | |
| | | Type 661 mtg) | 0L0783 43062 |
| 2 | 24 | Pipe Nipple, steel zinc pl | 1C4882 26232 |
| 2 | 25 | P590 Series filter (parts listed under separate heading | g) |
| | | Type P594-1, brass & cellulose (standard) | AJ5004 000A2 |
| | | Type 593-1, aluminum & cellulose | AJ5004 T0012 |
| 2 | 26 | Bleed Valve, 416 stainless steel | 1H9516 35132 |
| 2 | 27 | Nameplate, aluminum | 14A1711 X012 |
| 2 | 28* | Gasket, neoprene | 1P7533 06992 |
| 3 | 30 | Pipe Plug, cast iron (2 req'd) | 1A3619 19012 |
| 3 | 35 | Spring Seat, steel (used only with Type 661 mtg) | 1J4284 24092 |
| 5 | 50 | Drive Screw, steel, pl (2 req'd) | 1E9530 28982 |
| | | | |

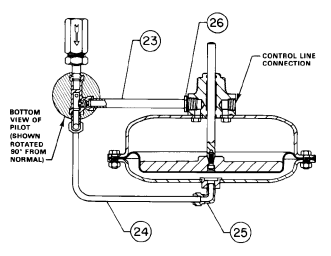


Figure 15. Single-Pilot Mounting Parts

Standard Single-Pilot Mounting Parts (figures 15 & 19)

Note

Key numbers 14 through 22 are only for mounting a Type 61LD pilot.

| Pipe Nipple, galvanized zn pl steel | 1F7315 26012 |
|---|--|
| Pipe Nipple, galvanized zn pl steel | 1F7302 26012 |
| Pipe Tee, Malleable iron | 1A4736 21992 |
| Type 1806 Relief Valve, SST ball and spring | |
| | AF5001 X00A2 |
| | AF5001 X0012 |
| | AF5001 X0022 |
| Relief Tubing | |
| Copper | 14A9457 X012 |
| Aluminum | 14A9457 X032 |
| Steel | 14A9457 X022 |
| Stainless steel | 14A9457 X042 |
| | Pipe Nipple, galvanized zn pl steel Pipe Tee, Malleable iron Type 1806 Relief Valve, SST ball and spring Brass body and spring seat Aluminum body and spring seat Stainless steel body and spring seat Relief Tubing Copper Aluminum |

1B8855 06992

1E6436 37022

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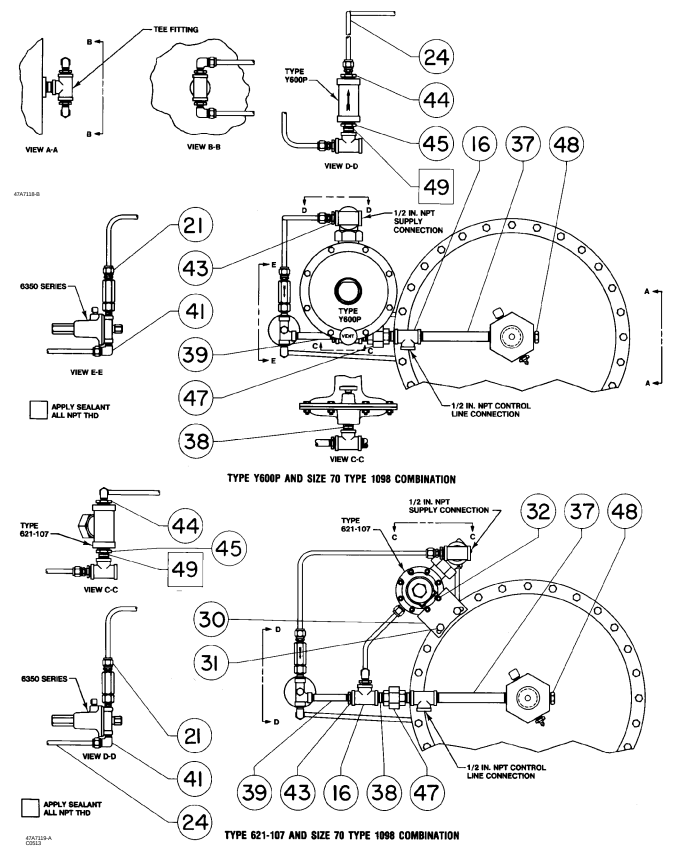
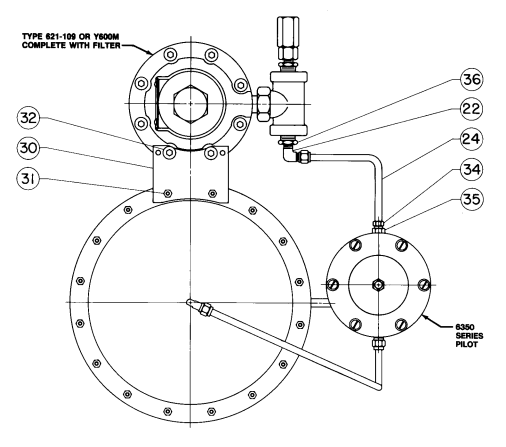
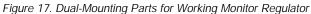


Figure 16. Dual-Pilot Mounting Parts for Boiler Fuel Installations

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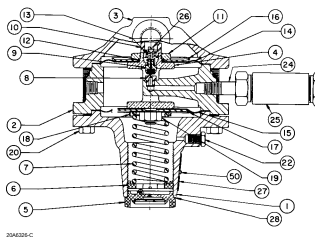
| Key | Description | Part Number | Кеу | Description | Part Number |
|-----|-------------------------------------|---------------|-----|--|----------------|
| 19 | Tee Fitting | | 24 | Loading Tube (Continued) | |
| | Brass | 14A9056 X012 | | Copper | |
| | Steel | 14A9056 X032 | | Size 30 or 40 actuator | 14A9458 X012 |
| | Stainless steel | 14A9056 X042 | | Size 70 actuator | 050021 1701W |
| 20 | Loading Tubing | | | Aluminum | |
| | Copper | 24A9459 X012 | | Size 30 or 40 actuator | 14A9458 X032 |
| | Aluminum | 24A9459 X032 | | Size 70 actuator | 050021 1107W |
| | Steel | 24A9459 X022 | | NACE construction | |
| 0.1 | Stainless steel | 24A9459 X042 | | Size 30 or 40 actuator | 14A9458 X032 |
| 21 | Connector Fitting | 4110/00 40000 | | Aluminum | |
| | Brass | 1H8682 18992 | | 304 stainless steel | 14A9458 X042 |
| | Aluminum | 1J9886 11992 | | Size 70 actuator (specify main valve type number Aluminum | 050021 1107W |
| | Steel | 1J1395 28992 | | 304 stainless steel | 050121 1107W |
| 22 | Stainless steel | 1L9272 38992 | 25 | Elbow Fitting (2 reg'd) | 000190 000700 |
| 22 | Elbow Fitting Brass | 1L2497 18992 | 25 | PI steel (standard) | 15A6002 X472 |
| | Aluminum | 1K5654 11992 | | Stainless steel | 15A6002 X612 |
| | Steel | 1J1396 28992 | | Brass | 15A6002 X162 |
| | Stainless steel | 1N6856 38992 | | Aluminum | 15A6002 X402 |
| 23 | Pipe Nipple, galvanized zn pl steel | 110030 30772 | | Aluminum (NACE) | 15A6002 X402 |
| 25 | Size 30 or 40 actuator | 1C2100 26232 | | 316 stainless steel (NACE) | 15A6002 XC72 |
| | Size 70 actuator | 19A7858 X012 | 26 | Pipe Bushing | 10/10002 /10/2 |
| | Pipe Nipple, NACE construction | 17/1000 //012 | | Malleable iron | 1B2928 21992 |
| | Size 30 or 40 actuator | | | Steel (NACE) | 1B2928 X0032 |
| | Aluminum | 1C2100 X0022 | | | |
| | 316 stainless steel | 1C2100 X0012 | | lan Fual Installation | |
| | Size 70 actuator | | BO | iler Fuel Installation | |
| | Aluminum | 19A7858 X022 | Du | al-Pilot Mounting | |
| | 316 stainless steel | 19A7858 X032 | | 0 | |
| 24 | Loading Tubing | | Par | rts (figure 16) | |
| | Steel (standard) | | 16 | Pipe Tee, galvanized malleable iron (4 reg'd) | 1A4736 21992 |
| | Size 30 or 40 actuator | 14A9458 X022 | 21 | Tubing Connector, pl steel (3 reg'd) | 15A6002 X462 |
| | Size 70 actuator | 050021 2401W | 24 | Tubing, steel | 050021 2401W |
| | Stainless steel | | 30 | Mounting Bracket, steel (for Type 621-107) | 1H3504 X0012 |
| | Size 30 or 40 actuator | 14A9458 X042 | 31 | Cap Screw, zn pl steel (2 req'd) | |
| | Size 70 actuator | 050198 3807W | | (for Type 621-107) | 1A5828 24052 |
| | | | 32 | Cap Screw, zn pl steel (2 req'd) | |
| | | | | (for Type 621-107) | 1K7646 24052 |
| | | | | | |

| Кеу | Description | Part Number | | |
|---|--|--------------|--|--|
| 37 38 | Pipe Nipple, galvanized zn pl steel Pipe Nipple, galvanized zn pl steel (5 req'd for Type Y600P; 4 req'd for | 1F7315 26012 | | |
| | Type 621-107) | 1K2015 26022 | | |
| 39 41 | Pipe Nipple, galvanized zn pl steel Tubing Elbow pl steel (3 reg'd for Type | 1C5599 26232 | | |
| | Y600P; 5 req'd for Type 621-107) | 15A6002 X472 | | |
| 43 | Pipe Bushing, pl steel (4 req'd) | 1C3790 26232 | | |
| 44 | Pipe Bushing, steel | 1A3424 28992 | | |
| 45 | Pipe Bushing, galvanized zn pl steel | 1K2895 28992 | | |
| 47 | Female Union, malleable iron | 1B5405 21992 | | |
| 48 | Pipe Plug, steel | 1A3692 24492 | | |
| 49 | Led-Plate ⁽³⁾ No. 250 Sealant, 5 lb (2.3 kg) can | 41450400000 | | |
| | (not furnished w/regulator) | 1M5240 06992 | | |
| Working Monitor Dual- Pilot Mounting Parts (figure 17) 22 Tubing Elbow, pl steel 15A6002 X472 | | | | |
| 24 | Tubing, steel | 050021 2401W | | |
| 30 | Mounting Bracket, steel | 1H3504 X0012 | | |
| 31 | Cap Screw, zn pl steel (2 req'd) | 1A5828 24052 | | |
| 32 | Cap Screw, zn pl steel (2 req'd) | 1K7646 24052 | | |
| 34 | Flared Nut, zn pl steel | 1D6921 24272 | | |
| 35 | Tubing Connector, brass | 1D6922 14012 | | |
| 36 | Pipe Bushing, steel (2 req'd) | 1A3424 28992 | | |
| Type 1098 and 1098H Actuators (figure 20) Parts kit (included are: casing O-ring, key 5; stem O-ring, | | | | |

| | key 6; and diaphragm, key 7) | O-ring, |
|---|--|--|
| | Size 30 Size 40 (standard) Size 70 | R1098 X00302 R1098 X00402 R1098 X00702 |
| 1 | Lower Diaphragm Case | |
| | Type 1098 Size 30, zn pl steel Size 40, steel Size 70, zn pl steel Type 1098H | 2E8007 28992 24A7155 X012 2N1266 28992 |
| | Size 30, WCB steel NACE Construction Type 1098 | 36A8537 X012 |
| | Size 30, heat-treated zinc plated steel (NACE) Size 40, NACE steel Size 70, NACE steel | 2E8007 X0022 24A7155 X032 2N1266 X0022 |
| | Type 1098H (size 30 only), heat-treated WCB steel (NACE) | 36A8537 X022 |
| 2 | Upper Diaphragm Case Type 1098 Size 30 | |
| | Steel | 25A7340 X012 |
| | Wrought steel (NACE) Size 40 | 25A7340 X022 |
| | zinc plated steel Wrought steel (NACE) Size 70 | 24A5680 X012 24A5680 X022 |
| | zinc plated steel Wrought steel (NACE) Type 1098H Size 30 | 25A2607 X012 25A2607 X022 |
| 3 | WCB steel Heat-treated WCB steel (NACE) Bonnet (for Type 1098 only) | 36A8535 X012 36A8535 X022 |
| - | Steel Wrought steel (NACE) | 24A5681 X012 24A5681 X022 |

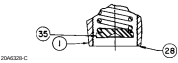
| Кеу | Description | Part Number |
|----------|--|--|
| 4 | Cap Screw (for Type 1098 only) Zinc plated steel B7M zinc plated steel (NACE) | 1D5287 24952 1D5298 X0012 |
| 5* | Casing O-Ring Nitrile (not req'd for Type 1098H) Fluoroelastomer | 1F9141 06992 1F9141 X0012 |
| 6* | Stem O-Ring (2 req'd) Nitrile Fluoroelastomer | 1C7822 06992 1K7561 06382 |
| 7* | Diaphragm, nitrile Size 30 Size 40 | 2E7919 02202 2E6700 02202 |
| 8 | Size 70 Diaphragm Plate Cast iron | 2N1269 02202 |
| | Size 30 Size 40 Size 70 Heat-treated WCB steel (NACE) | 15A7339 X012 14A5682 X012 15A2606 X012 |
| | Type 1098 Size 30 Size 40 Size 70 Type 1008H (size 20 oph) | 19A7317 X012 19A7318 X012 19A7319 X012 19A7319 X012 19A7317 X012 |
| 9 | Type 1098H (size 30 only) Stem Cap Screw Plated steel Size 30 or 40 | 1L5454 28982 |
| | Size 30 0i 40 Size 70 Grade 8 black steel (NACE) Type 1098 (NACE) | 11B1768 X012 |
| | Size 30 or 40 (NACE) Size 70 (NACE) Type 1098H (size 30 only) (NACE) | 1L5454 X0012 11B1768 X022 1L5454 X0012 |
| 10 | Cap Screw, zn pl steel Type 1098 Size 30 (12 reg'd) | 1E7603 24052 |
| | Size 40 (16 req'd) Size 70 (28 req'd) Type 1098H | 1E7603 24052 1A5828 24052 |
| 11 | Size 30 (12 req'd) Hex Nut, zn pl steel Type 1098 | 1A9155 24052 |
| | Ŝize 30 (12 req'd) Size 40 (16 req'd) Size 70 (28 req'd) Type 1098H | 1A3465 24122 1A3465 24122 1A3465 24122 |
| 12 | Size 30 (12 req'd) Stem 17-4PH stainless steel | 1A3403 24122 |
| | 1 inch 2 inch 3 inch 4 inch 6 inch 8 x 6 inch 316 stainless steel (NACE) | 14A6757 X012 14A5683 X012 14A5663 X012 14A5648 X012 14A5648 X012 14A6987 X012 18A4217 X012 |
| | 1 inch main valve body (NACE) 2 inch main valve body (NACE) 3 inch main valve body (NACE) 4 inch main valve body (NACE) 6 inch main valve body (NACE) 8 x 6 inch main valve body (NACE) | 14A6757 X022 14A5683 X022 14A5663 X022 14A5648 X022 14A5648 X022 14A6987 X022 18A4217 X022 |
| 13 | Nameplate, stainless steel (not shown) Size 30 Size 40 | 25A8373 X012 24A5704 X012 |
| 26 27 | Size 70 NACE Tag, 18-8 stainless steel (not shown) Type Y602-12 Vent Assembly | 25A8374 X012 19A6034 X012 27A5516 X012 |
| 27 28 | Tag Wire, 303 stainless steel (not shown) (NACE) Grease Fitting, steel | 1U7581 X0022 1L8478 28992 |
| | | |

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DETAIL OF CLOSING CAP ASSEMBLY

AD5586 A2131



DETAIL OF SPRING CASE FOR TYPE 661 MOUNTING

Figure 18. Type 61LD Pilot Assembly

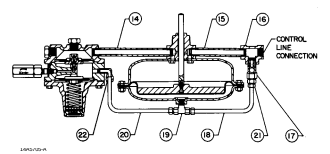


Figure 19. Type 61LD Pilot and Type1806 Relief Valve Mounting

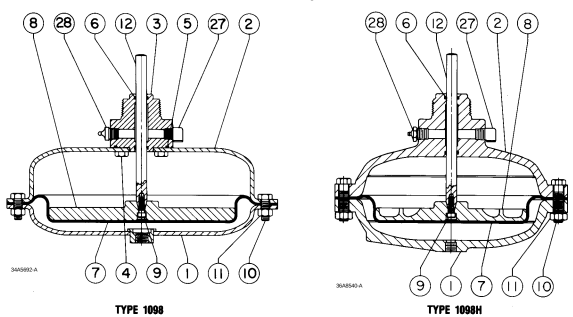


Figure 20. Type 1098 and 1098H Actuator Assemblies

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May 1997

Errata Sheet

for

Type 1098-EGR & 1098H-EGR Pilot-Operated Regulators, Form 5084, May 1987

This errata sheet covers updated information on the Type 1098-EGR Pilot Operated Regulators. Each bullet on this errata sheet refers to the Type 1098 and 1098H Actuator and Pilot Mounting Parts section on page 17 and figure 20 on page 28 of the Type 1098-EGR & 1098H-EGR Pilot-Operated Regulators instruction manual Form 5084.

The Type 1098 bonnet has been redesigned to incorporate a wiper ring, bearings and larger casing O-ring. This redesign effects all body sizes and actuator sizes (size 30, 40, 70 and 30H) for the Type 1098.

When doing maintenance on the Type 1098 original bonnet design and the bonnet redesign, the repair kits R1098X00302, R1098X00402 and R1098X00702 will include all the necessary parts to repair both designs. When repairing the original design, key numbers 56 (bearings) and 57 (wiper ring) will not be needed (refer to figure 20).

• Replace the steps in the section Type 1098 and 1098H Actuator and Pilot Mounting Parts on page 17 with the following steps.

2. Access to all internal parts except the stem O-rings, bearings and wiper (keys 6, 56, 57) may be gained without removing the bonnet (key 3) or upper diaphragm case (key 2) from the main valve or the pilot(s) from the bonnet pipe nipple (key 23, figure 15, or keys 37 and 39, figure 16). Disconnect the loading tubing (key 24, figure 15, 16, or 17) from the actuator elbow fitting (key 25, figure 15, or key 41, figure 16), and with a Type 61LD pilot also disconnect the relief tubing (key 18, figure 19) from the fitting tee.

Second paragraph of step 4.

To remove the Type 1098 and Type 1098H stem O-rings (key 6), remove the pilot(s) and pipe nipple(s) if necessary. Unscrew either the Type 1098 bonnet (key 3) or the Type 1098H upper diaphragm case (key 2), and remove the wiper ring, bearings and O-rings.

5. Lubricate both stem O-rings (key 6), and wiper ring (key 57) and install them with the stem bearings (key 56) in either the Type 1098 bonnet (key 3) or in the Type 1098H upper diaphragm case (key 2).

• Add the diagram on the following page to figure 20 on page 28 of the instruction manual.

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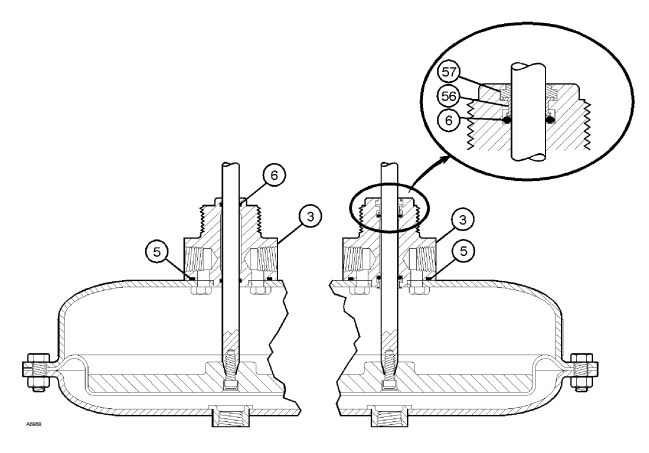
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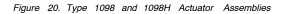
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TYPE 1098 ORIGINAL DESIGN

TYPE 1098 REDESIGN

| Key | Description | Part Number | Key | Description | Part Number |
|-----|------------------------|-------------|-----|--------------------------|-------------|
| 3 | Bonnet, Steel | 24A5681X012 | 3 | Bonnet, Steel | 33B0301X012 |
| 5 | Casing O-ring, Nitrile | 1F914106992 | 5 | Casing O-ring, Nitrile | 1F358106992 |
| 6 | Stem O-ring (2 req d) | | 6 | Stem O-ring (2 req d) | |
| | Nitrile | 1C782206992 | | Nitrile | 1C782206992 |
| | Fluoroelastomer | 1K756106382 | | Fluoroelastomer | 1K756106382 |
| | | | 56 | Bearing, Nylon (2 req d) | 17A7112X012 |
| | | | 57 | Wiper Ring | 15A6002XN12 |



August 1999

Errata Sheet for

Types 1098-EGR & 1098H-EGR Pilot-Operated Regulators Form 5084, May 1987

The body plug on the Type 6351 pilot has been redesigned. The body plug gasket and body plug previously used on the Type 6351 pilot have been replaced with a new body plug assembly. The body plug assembly includes the body plug and the body plug O-ring. Replace or add the following information on the Types 1098-EGR & 1098H-EGR Instruction Manual, form 5084.

• Replace step 3 of the Type 6351 Pilot section on page 16 with the following:

3. To replace the valve plug (key 4), remove body plug (key 3 or 3A) to let the plug spring (key 6) and plug/stem assembly (key 4) drop freely from the body (key 1). Inspect the removed parts, replace if neccessary. Make sure the plug seating surfaces are free from debris. Inspect body plug O-ring (key 3B), replace if necessary. Type 6351 pilots manufactured before May 1999 need to have the body plug gasket (key 23) and the body plug (key 3) replaced with a new body plug assembly (key 3), which includes the body plug (key 3A) and the body plug O-ring (key 3B). Install the body plug O-ring (key 3B) over the body plug (key 3A). Stack the plug spring (key 6) and the plug/stem assembly on the body plug assembly (key 3), and install the body plug assembly with stacked parts into the body (key 1).

• Replace the following Parts List information beginning on page 21 with the information below:

Type 6351 Pilot (figure 13)

| Key | Description | Part Number |
|-----|--|--|
| | Parts Kit (includes keys 3, 4, 6, 7, and P590 Series filter, key 2) | R6351X00012 |
| 3 | Body Plug Assembly (includes body plug and O-ring) Aluminum body plug with nitrile O-ring with fluoroelastomer O-ring Stainless steel body plug with nitrile O-ring with fluoroelastomer O-ring | 18B6542X022 18B6542X042 18B6542X052 18B6542X062 |
| | | |

Delete the following Parts List information on page 22:

| Key | ey Description | | on | | Part Number |
|-----|----------------|--|----|--|-------------|
| | | | - | | _ |

23* Body Plug Gasket, composite 1C495704022

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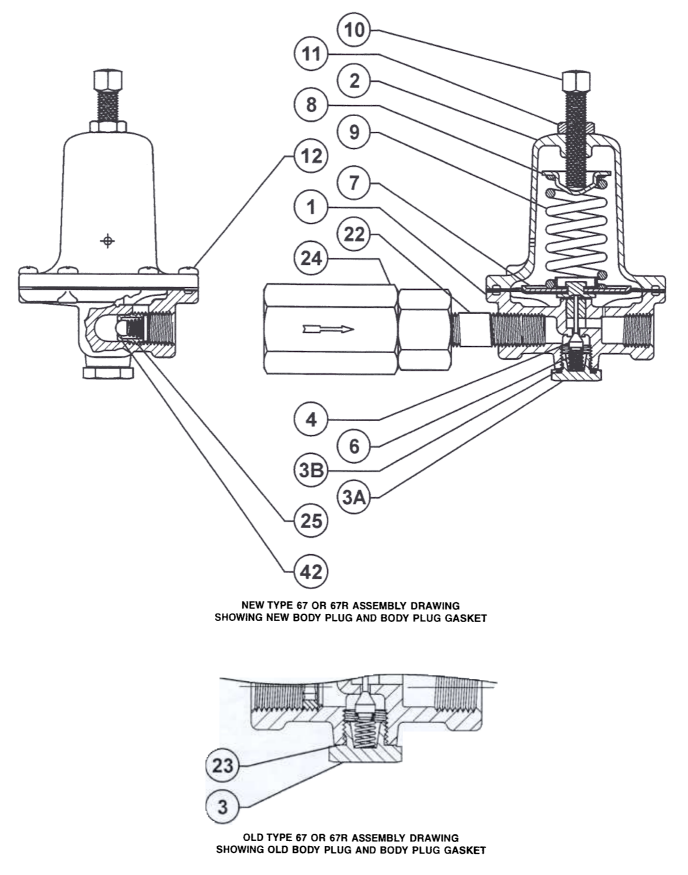


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• Replace the Type 6351 Interior Assembly in figure 13 on page 22 with the figure below:



Types 1098-EGR and 1098H-EGR

July 2002

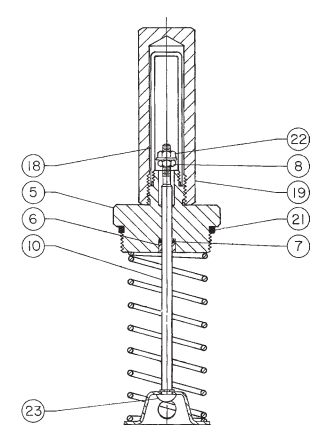
Errata Sheet for

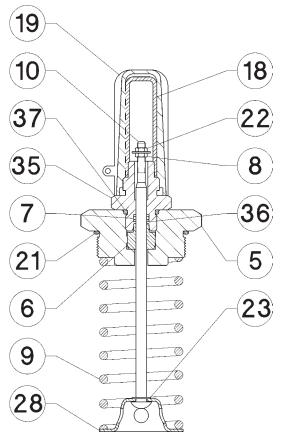
Type 1098-EGR and 1098H-EGR Pilot-Operated Regulators Form 5084, May 1987

This errata sheet covers the redesign of the Type 1098-EGR and 1098H-EGR travel indicator assemblies. This redesign has been incorporated into all body sizes, regardless of actuator size. The Type 1098-EGR and 1098H-EGR travel indicator assemblies now incorporate a redesigned O-ring retainer (key 6), TFE back-up rings (key 36), and an additional indicator fitting (key 35).

When performing maintenance on the original Type 1098-EGR or 1098H-EGR body flange, travel indicator replacement is recommended. The redesigned travel indicator assembly is incorporated into all Quick-Change Trim kits (e.g. 25A3170X012) and on the Travel Indicator Kits (see table by size). The elastomer repair kits contain the components for the redesigned travel indicator assembly.

See the drawings below for old versus new design.





TYPE 1098 ORIGINAL DESIGN (PRIOR TO SPRING 2002)

TYPE 1098 REDESIGN (10C1212 KIT)

Type 1098-EGR and 1098H-EGR Travel Indicator Assemblies





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• Insert the following steps after "Replacing Quick-Change Trim Package" section on page 14.

Replacing Travel Indicator Assembly

- 1. Remove the travel indicator assembly by removing lower indicator fitting (key 5) from body flange (key 2).
- 2. Coat the threads of the lower indicator fitting (key 5) with a good grade of general-purpose grease.
- 3. Install travel indicator assembly (10C1212), torque to 40 inch-pounds.

4. Check indicator zeroing by unscrewing the indicator protector (key 19) and seeing if the flange of the indicator nut (key 22) lines up evenly with the bottom marking on the indicator scale (key 18). If not, remove the indicator scale and separate the indicator nut and hex nut (key 8). Hold the indicator scale against the indicator fitting (key 5) with the scale base resting against the shoulder of the fitting, and turn the indicator nut until its flange is aligned with the bottom scale marking. Then lock both nuts against each other, and install the indicator scale and protector.

• Insert the following parts kit list after "Quick Change Trim Assembly" on page 18

| Key | Description | Part Number | 10 |
|-----|---|---|---------------------------|
| | Parts kit, QuickChange Travel Indicator Kit (included are: indicator stem, key 10;O-ring retainer, key 6; indicator fitting, key 35; lower indicator fitting, key 5; mach hex nut, key 8; nitrile O-ring, key 7; back-up scarf ring, key 36 2 required; nitrile o-ring, key 21; indicator cov key 18; flange nut, key 22; E-ring, key 23; nitr O-ring, key 37; adjusting screw cap, key 19; spring seat, key 28; spring, key 9) | er, | 19 10 37 |
| | Note: Indicator zeroing of key 8, 12 and 18 may be needed. See Step 4 above. | | 35 e |
| | 60 Psi (4,1 bar) spring color green 1-inch 2-inch 3-inch 4-inch 6-inch | 10C1212X042 10C1212X012 10C1212X022 10C1212X032 10C1212X032 | 7 |
| | 125 Psi (8.6 bar) spring color blue 1-inch 2-inch 3-inch 4-inch | 10C1212X092 10C1212X062 10C1212X072 10C1212X072 | |
| | 6-inch 400 Psi (28 bar) spring color red 1-inch 2-inch 3-inch | 10C1212X102 10C1212X142 10C1212X112 10C1212X122 | 28 |
| | 4-inch 6-inch | 10C1212X132 10C1212X152 | Travel Indicator Assembly |

• Insert "1098 Redesign" into figure 11, page 19.

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07/89

Incorporates Errata dated January 2001

627 Series Pressure Reducing Regulators

Introduction

Scope of Manual

This manual provides instructions for the installation, adjustment, maintenance, and parts ordering for the 627 Series regulators. These regulators usually are shipped separate for line installation, although sometimes they are shipped installed on other equipment. Refer to the instruction manual for the other equipment for installation and operating instructions.

Description

The 627 Series self-operated pressure reducing regulators (figure 1) are for high and low pressure systems. These regulators can be used with natural gas, air, or a variety of other gases. Performance characteristics vary according to construction (see the AVAILABLE CONFIGURATIONS specification in table 1).

Specifications

Table 1 gives some general specifications for the 627 Series regulators. The nameplates (figure 2) gives detailed information for a particular regulator as it comes from the factory.



W4793

Figure 1. Typical 627 Series Self-Operated Pressure Reducing Regulator

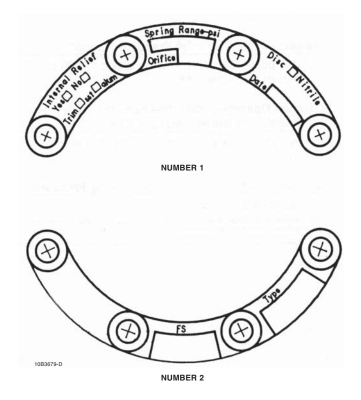


Figure 2. Nameplates







Table 1. Specifications

Available Constructions

Type 627: Self-operated pressure reducing regulator equipped with a pitot tube for greater regulated capacities (figure 7)

Type 627R: Type 627 with internal relief and with an open throat (figure 8)

Type 627M: Type 627 with a stem seal between the body outlet pressure and diaphragm case. Pressure is measured under the diaphragm through the 1/4-inch NPT downstream control line connection (figure 9)

Type 627MR: Type 627M with internal relief (figure 10)

Type 627H: Type 627 with a diaphragm limiter to deliver a higher outlet pressure (figure 11)

Type 627HM: Type 627H with a stem seal between the body outlet pressure and diaphragm case. Pressure is measured under the diaphragm through two 1/4-inch NPT downstream control line connections (figure 12)

Body Sizes

3/4, 1, or 2-inch

End Connection Styles

3/4, 1, or 2-inch body sizes: NPT

1 or 2-inch body sizes: ANSI Class 300 or 600 RF flanged

Maximum Inlet Pressure⁽¹⁾ (Body Rating)

2000 psig (138 bar) for NPT steel, 1480 psig (102 bar) for RF flanged steel, or 1000 psig (69 bar) for ductile iron

Maximum Valve Disk Inlet Pressure Rating⁽¹⁾

2000 psig (138 bar) for nylon disk or 1000 psig (69 bar) for nitrile disk

Maximum Operating Inlet Pressure, Pressure Differential, and Outlet Pressure Ranges⁽¹⁾

See table 2 for pressures by port and spring range

Maximum Spring and Diaphragm Casing Pressure⁽¹⁾

See table 3

Maximum Body Outlet Pressure(1) (Type 627M, 627MR, and 627HM Only)

2000 psig (138 bar) for screwed steel, 1480 psig (102 bar) for RF flanged steel, or 1000 psig (69 bar) for ductile iron. (Type 627 and 627R are limited by maximum diaphragm casing pressure)

Port Diameters

See table 2

Internal Relief Performance

Type 627R: See table 4

Type 627MR: Limited by field-installed control line piping

Temperature Capabilities⁽¹⁾

-20 to 180°F (-29 to 82°C)

Pressure Registration

Type 627, 627H or 627R: Internal

Type 627M, 627HM or 627MR: External through 1/4-inch NPT control line connection in the diaphragm casing

De-Icer System

See figure 3 and Type 627M Regulator De-Icer System Application section

Relief Indicator

For 627R and 627MR (see figures 8 and 9)

Spring Case Vent Connection

3/4-inch NPT female with removable screened vent assembly

Control Line Connection (Type 627M, 627HM or 627MR Only)

1/4-inch NPT female

Approximate Weight

Ductile Iron or Steel Casings: 10 pounds (4,5 kg) **Aluminum Casings:** 6.3 pounds (2.8 kg)

1. The pressure/temperature limits in this instruction manual or any applicable standard limitation should not be exceeded.

| TYPE NUMBER | OUTLET PRESSURE RANGE, SPRING PART NUMBER, AND COLOR | ORIFICE SIZE, INCHES (mm) | MAXIMUM INLET PRESSURE, PSIG (bar) | MAXIMUM DIFFERENTIA PRESSURE, PSID (bar) |
|----------------------------|---|---|---|--|
| | 5 ⁽²⁾ to 20 psig (0,34 to 1,4 bar) 10B3076X012 Yellow | $\begin{array}{cccc} 3/32 & (2,4) \\ 1/8 & (3,2) \\ 3/16 & (4,8) \\ 1/4 & (6,4) \\ 3/8 & (9,5) \\ 1/2 & (12,7) \end{array}$ | $\begin{array}{c} 2000 & (138)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 500 & (34,5) \\ 300 & (20,7) \\ 250 & (17,2) \end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 627 | 15 to 40 psig (1,0 to 2,8 bar) 10B3077X012 Green | 3/32 (2,4) 1/8 (3,2) 3/16 (4,8) 1/4 (6,4) 3/8 (9,5) | $\begin{array}{c} 2000 & (138)^{(1)} \\ 1500 & (103)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 500 & (34,5) \end{array}$ | $\begin{array}{c} 2000 & (1138)^{(1)} \\ 1500 & (103)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 500 & (34,5) \\ 300 & (20,7) \end{array}$ |
| and 627M ⁽³⁾ | 35 to 80 psig (2,4 to 5,5 bar) 10B3078X012 Blue | 3/32 (2,4) 1/8 (3,2) 3/16 (4,8) 1/4 (6,4) 3/8 (9,5) | $\begin{array}{c} 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1500 & (103)^{(1)} \\ 1000 & (69)^{(1)} \end{array}$ | 2000 (138) ⁽¹⁾ 2000 (138) ⁽¹⁾ 1750 (121) ⁽¹⁾ 1500 (103) ⁽¹⁾ 1000 (69) ⁽¹⁾ |
| | 70 to 150 psig (4,8 to 10,3 bar) 10B3079X012 Red | 3/32 (2,4) 1/8 (3,2) 3/16 (4,8) 1/4 (6,4) 3/8 (9,5) | $\begin{array}{c} 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1250 & (86,2)^{(1)} \end{array}$ | $\begin{array}{c cccc} 750 & (51,7) \\ \hline 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1250 & (86,2)^{(1)} \\ 750 & (51,7) \end{array}$ |
| | 5 ⁽²⁾ to 20 psig (0,34 to 1,4 bar) 10B3076X012 Yellow | $\begin{array}{c} 3/32 & (2,4) \\ 1/8 & (3,2) \\ 3/16 & (4,8) \\ 1/4 & (6,4) \\ 3/8 & (9,5) \\ 1/2 & (12,7) \end{array}$ | $\begin{array}{c} 2000 & (138)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 500 & (34,5) \\ 300 & (20,7) \\ 200 & (13,8) \end{array}$ | $\begin{array}{c cccc} 2000 & (138)^{(1)} \\ \hline 2000 & (138)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 500 & (34,5) \\ 300 & (20,7) \\ 200 & (13,8) \end{array}$ |
| 627R and | 15 to 40 psig (1,0 to 2,8 bar) 10B3077X012 Green | 3/32 (2,4) 1/8 (3,2) 3/16 (4,8) 1/4 (6,4) 3/8 (9,5) 1/2 (12,7) | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 1500 & (103)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 300 & (20,7) \\ 200 & (13,8) \end{array}$ | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 1500 & (103)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 300 & (20,7) \\ 200 & (13,8) \end{array}$ |
| 627MR | 35 to 80 psig (2,4 to 5,5 bar) 10B3078X012 Blue | 3/32 (2,4) 1/8 (3,2) 3/16 (4,8) 1/4 (6,4) 3/8 (9,5) 1/2 (12,7) | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 300 & (20,7) \\ 200 & (13,8) \end{array}$ | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \\ 300 & (20,7) \\ 200 & (13,8) \end{array}$ |
| | 70 to 150 psig (4,8 to 10,3 bar) 10B3079X012 Red | 3/32 (2,4) 1/8 (3,2) 3/16 (4,8) 1/4 (6,4) 3/8 (9,5) 1/2 (12,7) | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 1000 & (69)^{(1)} \\ 500 & (34,5) \\ 300 & (20,7) \\ 200 & (13,8) \\ 200 & (13,8) \end{array}$ | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 1000 & (69)^{(1)} \\ 500 & (34,5) \\ 300 & (20,7) \\ 200 & (13,8) \\ 200 & (13,8) \end{array}$ |
| 627H and | 140 to 250 psig (9,7 to 17,2 bar) 10B3078X012 Blue | 3/32 (2,4) 1/8 (3,2) 3/16 (4,8) 1/4 (6,4) 3/8 (9,5) 1/2 (12,7) | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1500 & (103)^{(1)} \\ 1000 & (69)^{(1)} \\ 750 & (51,7) \end{array}$ | $\begin{array}{cccc} 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1000 & (69)^{(1)} \\ 500 & (34,5) \\ 250 & (17,2) \end{array}$ |
| 627MH ⁽³⁾ | SPRING PART NUMBER, AND COLOR INCHES (mm) PRESURE, PSIG (bar) 5 ⁽²⁾ to 20 psig (0.34 to 1,4 bar) 3/32 (2,4) 2000 (138) ⁽¹⁾ (3.2) 10B3076X012 1/4 (6,4) 500 (34,5) 10B3076X012 3/8 (9,5) 300 (20,7) 10B3076X012 3/8 (9,5) 300 (20,7) 15 to 40 psig 3/32 (2,4) 2000 (138) ⁽¹⁾ (1,0 to 2,8 bar) 3/16 (4,8) 1000 (69) ⁽¹⁾ 10B3077X012 3/8 (9,5) 500 (34,5) Green 1/2 (12,7) 300 (20,7) 10B3077X012 3/8 (9,5) 500 (34,5) Green 1/2 (12,7) 300 (20,7) 10B3078X012 1/8 (3,2) 2000 (138) ⁽¹⁾ 10B3078X012 3/32 (2,4) 2000 (138) ⁽¹⁾ 10B3078X012 1/4 (6,4) 1750 (121) ⁽¹⁾ 10B3078X012 1/8 (3,2) 2000 (138) ⁽¹⁾ 10B3078X012 1/4 (6,4) 1750 (51,7) 70 to 150 psig 3/32 (2,4) 2000 (138) ⁽¹⁾ 10B3078X012 1/4 (6,4) 1750 (51,7) 70 to 150 psig 3/32 (2,4) 2000 | $\begin{array}{c cccc} 2000 & (138)^{(1)} \\ 2000 & (138)^{(1)} \\ 1750 & (121)^{(1)} \\ 1000 & (69)^{(1)} \\ 500 & (34,5) \\ 250 & (17,2) \end{array}$ | | |

For inlet pressure in excess of 1000 psig (69 bar), refer to the maximum body and disk pressure ratings in the specification table.
 For pressure settings under 10 psig (0,69 bar), inlet pressure should be limited to approximately 100 psig (6,9 bar) so the setpoint adjustment can be obtained.
 The unbalance forces change from the wide-open monitor mode to an active regulator mode such that the Type 627M or 627MH should have a 3/8-inch (9,5 mm) or larger orifice when used as a wide-open monitor.

| MAXIMUM PRESSURE DESCRIPTION | SPRING AND DIAPHRAGM CASING STYLE | TYPE 627, PSIG (bar) | TYPE 627R, PSIG (bar) | TYPE 627M, PSIG (bar) | TYPE 627MR, PSIG (bar) | TYPE 627H AND 627HM, PSIG (bar) |
|--|---|-------------------------|--------------------------|--------------------------|---|---------------------------------------|
| Maximum pressure to spring and diaphragm | Die cast aluminum | 250 (17,2) | 250 (17,2) | Not Available | Not Available | Not Available |
| casings to prevent leak to atmosphere other than relief action | N DIAPHRAGM CASING STYLE TYPE 627, PSIG (bar) TYPE 627R, PSIG (bar) TYPE 627R, PSIG (bar) TYPE 627M, PSIG (bar) 627MR, PSIG (bar) n Die cast aluminum 250 (17,2) 250 (17,2) Not Available Not Available Die cast aluminum 250 (17,2) 250 (17,2) 250 (17,2) 250 (17,2) Not Available Steel 250 (17,2) 250 (17,2) 250 (17,2) 250 (17,2) 250 (17,2) n Die cast aluminum 375 (25,9) 375 (25,9) Not Available Not Available d Ductile iron 465 (32) 465 (32) 465 (32) 465 (32) d Steel 1500 (103) 1500 (103) 1500 (103) 1500 (103) above s All styles 60 (4,1) 120 (8,3) 60 (4,1) 120 (8,3) | Not Available | | | | |
| (internal parts damage may occur) | Steel | 250 (17,2) | 250 (17,2) | 250 (17,2) | 627MR, PSIG (bar) AND 627I PSIG (bar) Not Available Not Available Not Available Not Available Not Available Not Available 250 (17,2) 800 (55 Not Available Not Available 465 (32) Not Available 1500 (103) 1500 (103) | 800 (55,2) |
| Maximum pressure to spring and diaphragm | Die cast aluminum | 375 (25,9) | 375 (25,9) | Not Available | Not Available | Not Available |
| casings to prevent burst of casings during abnormal operation (leak to atmosphere and | Ductile iron | 465 (32) | 465 (32) | 465 (32) | 465 (32) | Not Available |
| internal parts damage may occur) | Steel | 1500 (103) | 1500 (103) | 1500 (103) | 1500 (103) | 1500 (103) |
| Maximum diaphragm casing overpressure (above setpoint) to prevent damage to internal parts | All styles | 60 (4,1) | 120 (8,3) | 60 (4,1) | 120 (8,3) | 120 (8,3) |
| 1. If the spring case is pressurized, a metal adjusting screw cap | o is required. Contact your F | Fisher Sales Repres | sentative. | - | | |

Table 3. Maximum Spring and Diaphragm Casing Pressure(1)

\Lambda WARNING

Personal injury, property damage, equipment damage, or leakage due to escaping gas or bursting of pressure-containing parts may result if this regulator is overpressured or is installed where service conditions could exceed the limits given in tables 1, 2, 3, and 4, or where conditions exceed any ratings of the adjacent piping or piping connections.

To avoid such injury or damage, provide pressure-relieving or pressure-limiting devices (as required by the appropriate code, regulation, or standard) to prevent service conditions from exceeding those limits. The Type 627R or 627MR regulator with internal relief will provide downstream overpressure protection within the limits given in tables 1, 2, 3 and 4. If these limits are exceeded additional downstream overpressure protection must be provided by the user.

Additionally, physical damage to the regulator could cause personal injury or property damage due to escaping gas. To avoid such injury or damage, install the regulator in a safe location.

Installation

Regulator operation within ratings does not preclude the possibility of damage from debris in the lines or from external sources. A regulator should be inspected for damage periodically and after any overpressure condition. Key numbers referenced in this section are shown in figures 7 through 12. Ensure that the operating temperature capabilities listed in table 1 are not exceeded. Like most regulators, 627 Series regulators have outlet pressure ratings that are lower than their inlet pressure ratings. A pressure relieving or pressure limiting device must be provided by the user for the Type 627, 627H, 627M, and 627HM regulators if the inlet pressure can exceed the outlet pressure rating, since these regulators do not have internal relief.

Type 627R regulators provide internal relief which limits the total outlet pressure buildup over setpoint. Use table 4 to determine the total outlet pressure. This internal relief may be adequate for the application, if not, provide additional pressure relief or a pressure limiting device downstream.

Note

If the regulator is shipped mounted on another unit, install that unit according to the appropriate instruction manual.

Perform steps 1 through 6 for all types of regulators:

1. Only personnel qualified through training and experience should install, operate, or maintain this regulator.

2. For a regulator that is shipped separately, make sure that there is no damage to, or foreign material in, the regulator.

3. Ensure that all tubing and piping have been blown free of foreign debris.

4. The regulator may be installed in any position as long as the flow through the body is in the direction indicated by the arrow cast on the body.

5. If continuous operation is required during inspection or maintenance, install a three-valve bypass around the regulator.

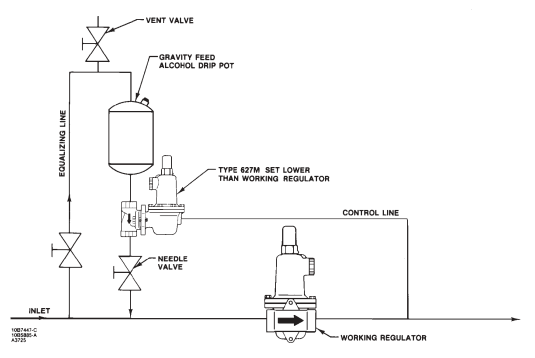


Figure 3. Schematic of De-Icer System

🚹 WARNING

A regulator may vent some gas to the atmosphere. In hazardous or flammable gas service, vented gasmay accumulate and cause personal injury, death, or property damage due to fire or explosion. Vent a regulator in hazardousgas service toa remote, safe location away from air intakes or any hazardous area. The vent line or stack opening must be protected against condensation or clogging.

6. Position the body (key 1) and/or diaphragmspring case (key 29) so it will not collectmoisture or debris into the screened vent. If the regulator requires repositioning, refer to the body area maintenance procedures and/or the diaphragm case area maintenance procedures in the Maintenance section to reposition the screened vent for the application.

Perform steps 7 through 9 for Types 627M, 627HM, and 627MR regulators only:

7. A Type 627M, 627HM, or 627MR regulator requires a downstream control line. Install the control line before putting the regulator into operation.

8. Ensure that the downstream control line piping is at least 3/8-inch or larger outside diameter tubing and

connected to a straight section of outlet piping 10 diameters downstream of the regulator.

9. A hand valve should be installed in the control line. This hand valve can be used to throttle down and dampen outlet pulsations in control pressure which may cause unstability or cycling of the regulator.

Remote Vent Line Installation

All 627 series regulators have a vent assembly installed in the 3/4-inch NPT spring case vent opening. The vent assembly can be removed to install a remote vent line if necessary. Remote vent lines must have the largest practical diameter. The vent line should be as short as possible with a minimum number of bends or elbows.

Protect the remote vent opening against entrance of rain, snow, or any other foreign material that may plug the vent or vent line and prevent proper operation of the regulator. Periodically check the vent opening to be sure it is not plugged with foreign debris.

Type 627M or 627HM Regulator De-Icer System Application

For the Type 627M or 627HM regulator de-icer system, refer to the application shown in figure 3. With a large pressure drop across the working regulator, ice can

| OUTLET PRESSURE | OUTLET PRESSURE | MAXIMUM ALLOWABLE | | INLET PRESSU YSTEM PRESS | | | | |
|---|--|---|---|---|---|--|---|---|
| RANGE, SPRING PART NUMBER, | SETTING, | DOWNSTREAM SYSTEM PRESSURE, | | | Orifice Size, | Inches (mm) | | |
| AND COLOR | PSIG (bar) | PSIG (bar) | 3/32 (2,4) | 1/8 (3,2) | 3/16 (4,8) | 1/4 (6,4) | 3/8 (9,5) | 1/2 (12,7) |
| | 10 (0,69) | 60 (4,1) 100 (6,9) 125 (8,6) 175 (12,1) 200 (13,8) 250 (17,2) | 1250(86,2)2000(138)2000(138)2000(138)2000(138)2000(138) | 740 (51,1) 1500 (103) 1900 (131) 2000 (138) 2000 (138) 2000 (138) | 320 (22,1) 620 (42,7) 830 (57,2) 1100 (75,8) 1300 (89,6) 1600 (110) | 190 (13,1) 390 (26,9) 480 (33,1) 670 (46,2) 770 (53,1) 960 (66,2) | 95 (6,56) 180 (12,4) 220 (15,2) 320 (22,1) 360 (24,8) 450 (31,0) | 75 (5,18) 130 (8,97) 160 (11,0) 220 (15,2) 260 (17,9) 320 (22,1) |
| 5 ⁽³⁾ to 20 psig (0,34 to 1,4 bar) 10B3076X012 Yellow | 15 (1,0) | 60 (4,1) 100 (6,9) 125 (8,6) 175 (12,1) 200 (13,8) 250 (17,2) | 1000(69,0)2000(138)2000(138)2000(138)2000(138)2000(138) | 620 (42,7) 1400 (96,5) 1900 (131) 2000 (138) 2000 (138) 2000 (138) | 260 (17,9) 610 (42,1) 810 (55,8) 1100 (75,8) 1300 (89,6) 1600 (110) | 170 (11,7) 370 (25,5) 480 (33,1) 670 (46,2) 770 (53,1) 960 (66,2) | 90 (6,2) 170 (11,7) 220 (15,2) 320 (22,1) 360 (24,8) 450 (31,0) | 70 (4,8) 130 (8,97) 160 (11,0) 220 (15,2) 260 (17,9) 320 (22,1) |
| | 20 (1,4) | 60 (4,1) 100 (6,9) 125 (8,6) 175 (12,1) 200 (13,8) 250 (17,2) | 850 (58,6) 2000 (138) 2000 (138) 2000 (138) 2000 (138) 2000 (138) | 490 (33,8) 1300 (89,6) 1800 (124) 2000 (138) 2000 (138) 2000 (138) | 210 (14,5) 600 (41,4) 800 (55,2) 1100 (75,8) 1300 (89,6) 1600 (110) | 130 (9,0) 360 (24,8) 480 (33,1) 670 (46,2) 770 (53,1) 960 (66,2) | 80 (5,52) 170 (11,7) 220 (15,2) 320 (22,1) 360 (24,8) 450 (31,0) | 65 (4,49) 120 (8,28) 160 (11,0) 220 (15,2) 260 (17,9) 320 (22,1) |
| | 15 (1,0) | 60 (4,1) 100 (6,9) 125 (8,6) 175 (12,1) 200 (13,8) 250 (17,2) | 1000(69,0)2000(138)2000(138)2000(138)2000(138)2000(138) | 380 (26,2) 1300 (89,6) 1800 (124) 2000 (138) 2000 (138) 2000 (138) | 210 (14,5) 590 (40,7) 800 (55,2) 1100 (75,8) 1300 (89,6) 1600 (66,2) | 130 (8,97) 350 (24,1) 470 (32,4) 640 (44,1) 780 (53,8) 960 (66,2) | 80 (5,5) 170 (11,7) 220 (15,2) 320 (22,1) 370 (25,5) 450 (31,0) | 65 (4,49) 120 (8,28) 160 (11,0) 220 (15,2) 260 (17,9) 320 (22,1) |
| 15 to 40 psig (1,0 to 2,8 bar) 20 (1,4) 60 (4,1) 100 (6,9) 125 (8,6) 175 (12,1) 200 (13,8) 250 (17,2) | 630 (43,4) 2000 (138) 2000 (138) 2000 (138) 2000 (138) 2000 (138) | 200 (13,8) 1200 (82,7) 1700 (117) 2000 (138) 2000 (138) 2000 (138) | 150 (10,3) 550 (37,9) 760 (52,4) 1100 (75,8) 1300 (89,6) 1600 (66,2) | 100 (6,9) 330 (22,8) 450 (31,1) 630 (43,4) 770 (53,1) 960 (66,2) | 70 (4,83) 160 (11,0) 210 (14,5) 320 (22,1) 360 (24,8) 460 (31,7) | 65 (4,49) 120 (8,28) 160 (11,0) 220 (15,2) 260 (17,9) 320 (22,1) | | |
| 10B3077X012 Green | 30 (2,1) | 100 (6,9) 125 (8,6) 175 (12,1) 200 (13,8) 250 (17,2) | 2000 (138) 2000 (138) 2000 (138) 2000 (138) 2000 (138) | 950 (65,5) 1500 (103) 2000 (138) 2000 (138) 2000 (138) | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | |
| | 40 (2,8) | 100 (6,9) 125 (8,6) 175 (12,1) 200 (13,8) 250 (17,2) | 1500 (103) 2000 (138) 2000 (138) 2000 (138) 2000 (138) | 700 (48,3) 1300 (89,6) 1800 (124) 2000 (138) 2000 (138) | 560 (38,6) 1000 (69,0) 1200 (82,7) | 340 (23,4) 550 (37,9) 730 (50,3) | 180 (12,4) 290 (20,0) 350 (24,1) | 140 (9,66) 220 (15,2) 250 (17,2) |

Table 4. Type 627R Internal Relief Performance⁽¹⁾

form with in this regulator. The formation of ice decreases the size of the port opening, so the regulator is unable to supply enough flow to satisfy the downstream demand. When the downstream pressure falls below the outlet pressure setting of the Type 627M or 627HM regulator, the disk assembly of the Type 627Mor 627HMregulator moves off its seat ring, permitting alcohol to flow into the main gas line. The alcohol carried to the main regulator by the flow stream prevents additional ice from forming on the seat ring. When normal flow resumes, and as pressure in the downstream system is restored, the Type 627M or 627HM regulator shuts off.

Startup and Adjustment

Startup

🛕 WARNING

To avoid personal injury or property damage due to explosion or damage to regulator or downstream components during startup, release downstream pressure to prevent an overpressure condition on the diaphragm of the regulator.

| OUTLET PRESSURE | OUTLET PRESSURE | MAXIMUM ALLOWABLE | | NLET PRESSU YSTEM PRESS | | | | |
|-------------------------------------|--------------------|---|---|---|--|--|--|--|
| RANGE, SPRING PART NUMBER, | SETTING, | DOWNSTREAM SYSTEM PRESSURE, | | | Orifice Size, | Inches (mm) | | |
| AND COLOR | PSIG (bar) | PSIG (bar) | 3/32 (2,4) | 1/8 (3,2) | 3/16 (4,8) | 1/4 (6,4) | 3/8 (9,5) | 1/2 (12,7) |
| | 40 (2,8) | 125 (8,6) 150 (10,3) 175 (12,1) 200 (13,8) 250 (17,2) | 2000 (138) 2000 (138) 2000 (138) 2000 (138) 2000 (138) | 1100 (75,8) 1600 (110) 2000 (138) 2000 (138) 2000 (138) | 500 (34,5) 750 (51,7) 980 (67,6) 1200 (82,7) 1600 (110) | 300 (20,7) 440 (30,3) 580 (40,0) 720 (49,6) 940 (64,8) | 170 (11,7) 230 (15,9) 290 (20,0) 340 (23,4) 450 (31,0) | 140 (9,66) 180 (12,4) 220 (15,2) 250 (17,2) 320 (22,1) |
| 35 to 80 psig (2,4 to 5,5 bar) | 50 (3,4) | 125 (8,6) 150 (10,3) 175 (12,1) 200 (13,8) 250 (17,2) | 1400 (96,5) 2000 (138) 2000 (138) 2000 (138) 2000 (138) | 820 (56,5) 1400 (96,5) 1900 (131) 2000 (138) 2000 (138) | 400 (27,6) 650 (44,8) 700 (48,3) 1100 (75,8) 1500 (103) | 230 (15,9) 370 (25,5) 530 (36,5) 670 (46,2) 920 (63,4) | 150 (10,3) 210 (14,5) 270 (18,6) 330 (22,8) 430 (29,6) | 140 (9,66) 170 (11,7) 210 (14,5) 240 (16,5) 320 (22,1) |
| | 60 (4,1) | 125 (8,6) 150 (10,3) 175 (12,1) 200 (13,8) 250 (17,2) | 900 (62,1) 1700 (117) 2000 (138) 2000 (138) 2000 (138) | 450 (31,1) 1100 (75,8) 1700 (117) 2000 (138) 2000 (138) | 270 (18,6) 540 (37,2) 780 (53,8) 1000 (69,0) 1400 (96,5) | 190 (13,1) 300 (20,7) 470 (32,4) 610 (42,1) 880 (60,7) | 140 (9,66) 190 (13,1) 250 (17,2) 310 (21,4) 420 (29,0) | 130 (8,97) 160 (11,0) 200 (13,8) 230 (15,9) 310 (21,4) |
| | 70 (4,8) | 150 (10,3) 175 (12,1) 200 (13,8) 250 (17,2) | 1200 (82,7) 2000 (138) 2000 (138) 2000 (138) | 850 (58,6) 1400 (96,5) 2000 (138) 2000 (138) | 430 (29,6) 670 (46,2) 920 (63,4) 1300 (89,6) | 250 (17,2) 400 (27,6) 550 (37,9) 830 (57,2) | 170 (11,7) 230 (15,9) 280 (19,3) 400 (27,6) | 160 (11,0) 190 (13,1) 230 (15,9) 310 (21,4) |
| | 80 (5,5) | 150 (10,3) 175 (12,1) 200 (13,8) 250 (17,2) | 800 (55,2) 1500 (103) 2000 (138) 2000 (138) | 500 (34,5) 1200 (82,7) 1700 (117) 2000 (138) | 300 (20,7) 550 (37,9) 800 (55,2) 1200 (82,7) | 200 (13,8) 330 (22,8) 480 (33,1) 770 (53,1) | 160 (11,0) 210 (14,5) 270 (18,6) 390 (26,9) | 150 (10,3) 190 (13,1) 220 (15,2) 300 (20,7) |
| | 70 (4,8) | 175 (12,1) 200 (13,8) 250 (17,2) | 1900 (131) 2000 (138) 2000 (138) | 600 (41,4) 1200 (82,7) 2000 (138) | 400 (27,6) 630 (43,4) 1100 (75,8) | 260 (17,9) 380 (26,2) 680 (46,9) | 200 (13,8) 250 (17,2) 360 (24,8) | 175 (12,1) 210 (14,5) 290 (20,0) |
| 70 to 150 psig (4,8 to 10,3 bar) | 80 (5,5) | 175 (12,1) 200 (13,8) 250 (17,2) | 1400 (96,5) 2000 (138) 2000 (138) | 250 (17,2) 960 (66,2) 2000 (138) | 240 (16,5) 520 (35,9) 1000 (69,0) | 200 (13,8) 330 (22,8) 620 (42,7) | 190 (13,1) 240 (16,5) 350 (24,1) | 175 (12,1) 210 (14,5) 280 (19,3) |
| 10B3079X012 Red | 100 (6,9) | 200 (13,8) 250 (17,2) | 1500 (103) 2000 (138) | 250 (17,2) 1600 (110) | 240 (16,5) 770 (53,1) | 230 (15,9) 520 (35,9) | 210 (14,5) 320 (22,1) | 210 (14,5) 270 (18,6) |
| | 125 (8,6) | 250 (17,2) | 2000 (138) | 1000 (69,0) | 500 (34,5) | 390 (26,9) | 290 (20,0) | 260 (17,9) |
| | 150 (10,3) | 250 (17,2) | 1200 (82,7) | 260 (17,9) | 260 (17,9) | 260 (17,9) | 260 (17,9) | 260 (17,9) |

Table 4. Type 627R Internal Relief Performance⁽¹⁾ (continued)

The internal relief performance values are obtained by removing the disk assembly.
 For inlet pressures in excess of 1000 psig (69 bar), refer to the maximum body and disk pressure ratings in the specifications table.
 For pressure settings under 10 psig (0,69 bar), inlet pressure should be limited to approximately 100 psig (6,9 bar) so the setpoint adjustment can be obtained.
 Shaded areas indicate maximum inlet pressures allowed during system malfunction only. Table 6 gives the maximum inlet pressure for normal regulator operation.

In order to avoid an overpressure condition and possible equipment damage, pressure gauges should always be used to monitor pressures during startup.

- 1. Slowly open the upstream shutoff valve.
- 2. Slowly open the downstream shutoff valve.
- 3. Check all connections for leaks.

4. Make final control spring adjustments according to the adjustment procedures.

Adjustment

The range of allowable pressure settings is marked on the nameplate (figure 2). If a pressure setting beyond this range is necessary, substitute the appropriate regulator control spring. Change the nameplate to indicate the new pressure range.

Before increasing the setting, refer to tables 2, 3, or 4. Review the pressure limits for the control spring range being used and be certain that the new pressure setting will not result in an overpressure condition.

| KEY NUMBER ⁽¹⁾ | DESCRIPTION | MAXIMUM TORQUE, | FOOT-POUNDS (N•m) |
|------------------------------|--|--|-------------------|
| 2 | Seat ring | 25 | (34) |
| 3 | Cap screw (w/ aluminum diaphragm casing) | 16 | (22) |
| 3 | Cap screw (w/ ductile iron or steel diaphragm casing) | 25 | (34) |
| 18 | Lever cap screw | 7 | (9) |
| 22 | Diaphragm connector nut | 17 | (23) |
| 26 | Guide retainer (for Type 627R and 627MR only) | 3 | (4) |
| 37 | Spring case cap screw (w/ aluminum or ductile iron diaphragm casing) | 7 | (9) |
| 57 | Spring case cap screw (w/ steel diaphragm casing) | 35 | (47) |
| 46 | Diaphragm cap screw (w/Type 627 or 627M) | 7 | (9) |
| 40 | Diaphragm cap screw (w/Type 627H or 627MH) | a casing) 16 (22) iaphragm casing) 25 (34) 7 (9) 17 (23) 3 (4) n or ductile iron diaphragm casing) 7 (9) phragm casing) 7 (9) core 627M) 7 (9) | |
| 1. Refer to figures 7 throug | h 10 for key number locations. | | |

Table 5. Maximum Torque Values

Note

Always use a pressure gauge to monitor pressure when making adjustments.

Refer to figures 7 through 12 for key number locations.

- 1. Remove the adjusting screw cap (key 36).
- 2. Loosen the locknut (key 34).

3. Increase the outlet pressure setting by turning the adjusting screw (key 35) clockwise. Decrease the outlet pressure setting by turning the adjusting screw counter-clockwise.

4. When the desired pressure is obtained, hold the adjusting screw (key 35) in place and tighten the locknut (key 34).

Shutdown

\Lambda WARNING

To avoid personal injury or property damage due to explosion or damage to regulator or downstream components during shutdown, release downstream pressure to prevent an overpressure condition on the diaphragm of the regulator.

- 1. Close the nearest upstream shutoff valve.
- 2. Close the nearest downstream shutoff valve.

3. Open the vent valve between the regulator and the downstream shutoff valve nearest to it.

4. For a Type 627, 627H, or 627R regulator, the regulator will open to release pressure between the upstream shutoff valve and the regulator.

5. A Type 627M, 627HM, or 627MR regulator requires venting the control line and downstream pressure from the regulator before maintenance. The pressure between these shutoff valves is released through the open regulator because the disk assembly remains open in response to the decrease in control line pressure.

Maintenance

Unless otherwise specified, the following maintenance procedures apply to all types of regulators. For a summary of maximum torque values required for all types of regulators, refer to table 5.

Due to normal wear, damage from external sources, or debris in the air or gas line, regulator parts such as the disk assembly, seat ring, and diaphragm must be inspected periodically and replaced as necessary to ensure correct performance. The frequency of inspection and replacement depends upon the severity of conditions and the requirements of state and federal laws. Normal wear of the seat ring and disk assembly is accelerated with high pressure drops and with large amounts of impurities in the flow stream. Instructions are given below for replacing the disk assembly, seat ring, diaphragm, and O-rings. These procedures may also be used for disassembly required for inspection and replacement of other parts.

Problem Indication for Type 627R and 627MR Regulators

\Lambda WARNING

Isolate the regulator from all pressure to avoid personal injury and equipment damage due to explosion or sudden release of process pressure. Cautiously release pressure from the regulator before attempting disassembly.

The vent assembly is equipped with a relief indicator (key 49, figure 4). The cap for the relief indicator snaps over the vent assembly opening. If the relief valve opens wide, exhaust gas pops the cap off the screen vent assembly opening indicating a problem with the regulator. If the cap pops off, refer to the shutdown and to the body area maintenance procedures to inspect the disk assembly and seat ring.

If the disk assembly and seat ring are not damaged, refer to the diaphragm and spring case area maintenance procedures in this section.

The disk assembly and seat ring can be inspected, removed, and replaced without removing the regulator body from the line connections. Refer to the body area maintenance procedures.

Body Area Maintenance Procedures

These procedures are for gaining access to the disk assembly, seat ring, diaphragm casing O-ring and stem assembly. All pressure must be released from the diaphragm casing before the performing these steps.

While using the following procedures, refer to figures 7 through 12 for key number locations.

Replacing the Disk Assembly or Seat Ring

1. To inspect and replace the disk assembly (key 9) or seat ring (key 2), remove the cap screws (key 3, figure 5), and separate the diaphragm casing (key 5) from the body (key 1).

2. Inspect and, if necessary, remove the seat ring (key 2). If removed, coat the threads of the replacement seat ring with lubricant (key 38) and torque to 25 foot-pounds (34 N•m).

3. Inspect the disk assembly and, if necessary, remove the hair pin clip (key 13) that holds the disk assembly (key 9) in place. If replacing the disk assembly is the only maintenance required, skip to step 16.



Figure 4. Relief Indicator

Replacing the Stem Assembly

If it is necessary to perform maintenance on the stem assembly, continue with steps 4 through 8 and 15 through 19 for Type 627, 627H, and 627R regulators, or steps 9 through 19 for Type 627M, 627HM, and 627MR regulators.

Perform steps 4 through 8 for Type 627, 627H, and 627R Regulators only:

4. ForType 627, 627H, and627R regulators (figure 5), use steps 5 through 8 to remove and replace the stem assembly.

5. Remove the boost body (key 6), stabilizer (key 7), and stem guide (key 8) from the diaphragm casing (key 5). Unhook and remove the stem (key 10) from the diaphragm casing (key 5).

6. Remove and inspect the diaphragm casing O-ring (key 4, figure 7, 8, or 11) and replace it if necessary.

7. Apply lubricant (key 42) to a replacement diaphragm casing O-ring (key 4, figure 7, 8, or 11) and install it onto the boost body (key 6). Skip to step 14.

8. For the Type 627 or 627H regulators, be sure to insert the pitot tube (tab) into the outlet side of the body (see figure 7 or 11). Skip to step 14.

Perform steps 9 through 19 for Type 627M, 627HM, and 627MR Regulators only:

9. For Type 627M, 627HM, and 627MR regulators (figure 5), use steps 10 through 14 to remove and replace the stem assembly.

10. To remove the blocked throat (key 43), insert a screw driver blade into the groove provided in the throat and pry it out of the diaphragm casing (key 5). Inspect and replace parts as necessary.

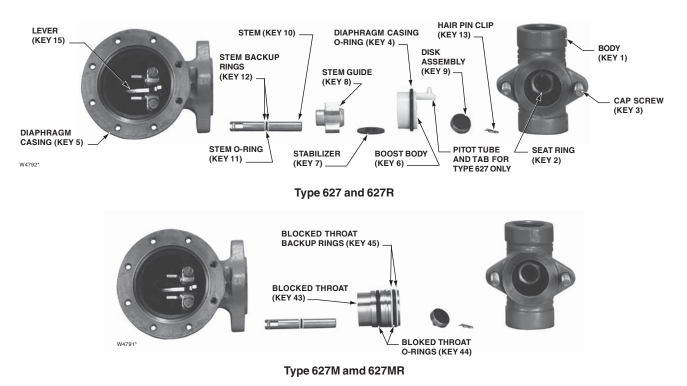


Figure 5. Stem Assemblies

11. Inspect and, if necessary, replace the blocked throat O-rings (key 44, figure 5) and backup rings (key 45, figure 5).

12. Apply lubricant (key 42) to replacement blocked throat O-rings (key 44) and backup rings (key 45).

13. Apply lubricant (key 42) to the replacement stem O-ring (key 11) and stem backup rings (key 12) and install them on the stem (key 10).

14. For assembly, insert the stem (key 10) into the diaphragm casing (key 5) and hook it on the lever (key 15).

15. Insert parts into the diaphragm casing (key 5) that were removed in steps 5 and 6 or step 10 (see figure 5).

16. Install the the disk assembly (key 9), line up the hole in the disk assembly and stem (key 10) and insert the hair pin clip (key 13).

17. Position the diaphragm casing plus attached parts in relation to the body (key 1) so that they are correct for the application.

18. Secure the diaphragm casing to the body with the cap screws (key 3, figure 5). For an aluminum diaphragm casing (key 5), torque the cap screws (key 3) to 16 foot-pounds (22 N•m). For ductile iron or steel diaphragm casings, torque the cap screws (key 3) to 25 foot-pounds (34 N•m).

19. It may be necessary to reposition the diaphragm spring case to prevent rain, ice, and foreign debris from entering the spring case. Refer to the diaphragm and spring case area maintenance procedures, steps 1, 2, and 21 through 25.

Diaphragm and Spring Case Area Maintenance Procedures

These procedures are for gaining access to the control spring, diaphragm assembly, and lever assembly. All spring pressure must be released from the diaphragm casing before these steps can be performed.

While using the following procedures, refer to figures 7 through 12 for key number locations.

1. Remove the adjusting screw cap (key 36), loosen the lock nut, and turn the adjusting screw (key 35) counterclockwise until all compression is removed from the control spring (key 32).

2. Remove the spring case cap screws (key 37), the nameplates, and lift off the spring case (key 29). If changing the control spring (key 32) or repositioning the spring case (key 29) is the only maintenance required, install the replacement control spring or rotate the spring case so it is correct for the application. Skip to step 21. For diaphragm area maintenance, continue with step 3.

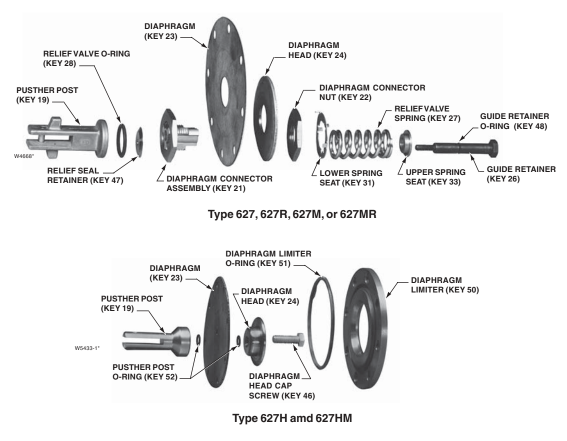


Figure 6. Diaphragm Assemblies

3. Remove the diaphragm limiter and O-ring (keys 50 and 51, on the Type 627H or 627HM only). Remove the diaphragm assembly by tilting it so that the pusher post (key 19) slips off the lever (key 15).

4. If it is necessary to replace the lever assembly, remove the lever cap screws (key 18).

5. Install the replacement lever (key 15) into the lever retainer (key 16) by inserting the lever pin (key 17). Secure the lever assembly into the diaphragm casing with the cap screws (key 18) and torque the cap screws to 7 foot-pounds (9 N•m).

If it is necessary to perform maintenance on the diaphragm assembly, continue with steps 6 through 11 and step 20 for Type 627, 627H, 627M, and 627HM regulators, or steps 12 through 19 for Type 627R and 627MR regulators.

Perform steps 6 through 11 for Type 627, 627H, 627M, and 627HM Regulators only:

6. For Type 627, 627H, 627M, and 627HM regulators (figures 5 & 6), use steps 7 through 11 to disassemble and reassemble the diaphragm assembly.

7. Remove the diaphragm head cap screw (key 46), lower spring seat (key 31,Type 627 or 627Monly), and diaphragm head (key 24). On the Type 627H or 627HM, remove the diaphragm cap screw O-rings (key 52). Separate the diaphragm (key 23) from the pusher post (key 19).

8. Install the diaphragm (key 23), in reverse order in step 7, on the pusher post (key 19), insert and finger tighten the diaphragm head cap screw (key 46).

9. Hook the pusher post on the lever (key 15), then turn the diaphragm (key 23) to match the holes in the diaphragm with the holes in the spring casing.

10. Unhook the pusher post from the lever and torque the diaphragm head cap screw (key 46) to 7 foot-pounds (9 N•m) for the Type 627 or 627M. On the Type 627H or 627HM torque the diaphragm head cap screw to 14 foot-pounds (18 N•m).

11. Hook the pusher post on the lever (key 15) and check the hole alignment. If necessary, loosen the cap screw (key 46) and reposition the diaphragm (key 23) on the pusher post (key 19). Retorque the screw (see step 10). Skip to step 20.

Perform steps 12 through 19 for Type 627R and 627MR Regulators only:

12. For Type 627R and 627MR regulators (figure 6), use steps 13 through 19 to disassemble and reassemble the diaphragm assembly:

13. Remove the guide retainer (key 26) and separate the diaphragm parts. Refer to figure 6 for the sequence of parts.

14. To remove the diaphragm (key 23), remove the diaphragm connector nut (key 22) and lift off the diaphragm head (key 24) and diaphragm (key 23) from the connector assembly (key 21). Do not attempt to disassemble the connector assembly (key 21).

15. Position the replacement diaphragm (key 23) on the connector assembly (key 21), install the diaphragm head (key 24) and connector nut (key 22), then torque to 17 foot-pounds (32 N•m).

16. If necessary, replace the guide retainer O-ring (key 48) and, set the guide retainer (key 26) aside, ready for assembly.

17. On the pusher post (key 19) install the relief seal O-ring (key 28) and lubricate (key 42). Also, install the relief seal retainer (key 47), diaphragm connector assembly (key 21, with attached parts) relief spring (key 27), upper relief spring seat (key 33), and guide retainer (key 26). Torque the guide retainer (key 26) to 3 foot-pounds (4 N•m).

18. Hook the pusher post (with attached parts) on the lever (key 15) to check the alignment of the holes in the diaphragm with the holes in the spring casing. If the holes do not line up, unhook the pusher post from the lever, hold the pusher post, and rotate the diaphragm to the correct position.

19. Install the lower spring seat (key 31) over the relief spring so it rests flat on the connector nut (key 22).

20. Insert the diaphragm assembly into the diaphragm casing (key 5) and hook the pusher post on the lever (key 15).

21. Install the control spring (key 32) and upper spring seat (key 33), and apply lubricant (key 38) to the upper spring seat (key 33).

22. Install the spring case (key 29) so that the screened vent assembly (key 30) is in the correct position for the application. Place the nameplates (key 39) over the screw holes, insert the spring case cap screws (key 37), and finger tighten.

23. Screw in the adjustment screw to put slack into the diaphragm (key 23).

24. Using a crisscross pattern, finish tightening the spring case cap screws (key 37) to 7 foot-pounds (9 $N^{\bullet}m$) of torque.

25. If necessary, refer to the installation and/or the startup and adjustment procedures.

26. Install the adjusting screw cap (key 34) after regulator adjustment.

Parts Ordering

When corresponding with your Fisher sales office or sales representative about this regulator, always reference the type number which is found on the nameplate (key 39, figures 7 through 12).

When ordering replacement parts, reference the key number of each needed part as found in the following parts list.

Parts List

| Key | Description | Part Number |
|-----|---|----------------------------|
| | Type 627 Parts Kit with aluminum/nitrile trim (includes keys 4, 9, 11, 12, and 23) | R627X000A12 |
| | Type 627 Parts Kit with stainless steel/nitrile tr (includes keys 4, 9, 11, 12, and 23) | m R627X000S12 |
| | Type 627R Parts Kit with aluminum/nitrile trim (includes keys 4, 9, 11, 12, 23, 28, and 48) | R627RX00A12 |
| | Type 627R Parts Kit with stainless steel/nitrile (includes keys 4, 9, 11, 12, 23, 28, and 48) | trim R627RX00S12 |
| 1 | Body Ductile iron 1000 psig (69 bar) max inlet pressure | |
| | 3/4-inch NPT size 1-inch NPT size | 30B3046X012 30B3048X012 |
| | 2-inch NPT size | 30B3096X012 |
| | Steel 2000 psig (138 bar) max inlet pressure | |
| | 3/4-inch NPT size | 30B3050X012 |
| | 1-inch NPT size 2-inch NPT size | 30B3051X012 30B7452X012 |
| | Steel, ANSI Class 600 RF flanged 1480 psig (102 bar) max inlet pressure | 30674527012 |
| | 1-inch size | 40B6754X012 |
| 2* | 2-inch size Seat ring | 40B6756X012 |
| 2 | Aluminum | |
| | 3/32-inch (2.4 mm) port diameter | 0R044109022 |
| | 1/8-inch (3.2 mm) port diameter | 1A936709012 |
| | 3/16-inch (4.8 mm) port diameter 1/4-inch (6.4 mm) port diameter | 00991209012 0B042009012 |
| | 3/8-inch (9.5 mm) port diameter | 0B042209012 |
| | 1/2-inch (12.7 mm) port diameter | 1A928809012 |
| | 303 Stainless steel | 00044105000 |
| | 3/32-inch (2.4 mm) port diameter 1/8-inch (3.2 mm) port diameter | 0R044135032 1A936735032 |
| | 3/16-inch (4.8 mm) port diameter | 00991235032 |
| | 1/4-inch (6.4 mm) port diameter | 0B042035032 |
| | 3/8-inch (9.5 mm) port diameter | 0B042235032 |
| | 1/2-inch (12.7 mm) port diameter | 1A928835032 |

*Recommended spare part.

| Key | Description | Part Number | Key | D |
|-----------|--|----------------------------|-----------|----------|
| 2* | Seat ring (continued) 316 Stainless steel, NACE ⁽¹⁾ construction onl | N . | 23* | D F |
| | 3/32-inch (2.4 mm) port diameter | 0R0441X0012 | | ' |
| | 1/8-inch (3.2 mm) port diameter | 1A9367X0022 | | F |
| | 3/16-inch (4.8 mm) port diameter 1/4-inch (6.4 mm) port diameter | 009912X0012 0B0420X0012 | | F |
| | 3/8-inch (9.5 mm) port diameter | 0B0422X0012 | | |
| | 1/2-inch (12.7 mm) port diameter | 1A9288X0012 | | F |
| 3 | Cap Screw (not shown), (2 req'd) Type 627 and 627R w/aluminum | | | |
| | diaphragm case, pl steel | 18A1087X012 | 24 | D |
| | All Types w/ductile iron | 1C403824052 | | F |
| | diaphragm case, pl steel or steel diaphragm case, pl steel | 1C403024052 | | F |
| 4* | Diaphragm Case O-Ring (Type 627, 627H, or | | 25 | R |
| F | 627R only), nitrile | 17A2325X022 | 06 | 62 |
| 5 | Diaphragm Case For Type 627 or 627R | | 26 | G 62 |
| | Aluminum w/o 1/8-inch gauge tap | 40B3084X012 | 27 | R |
| | Aluminum with 1/8-inch gauge tap | 11050000010 | 0.0* | or |
| | for Type 627 only Ductile iron w/o 1/8-inch gauge tap | 11B5380X012 30B3053X012 | 28* | R 62 |
| | Ductile iron with 1/8-inch gauge tap | 0000000000 | 29 | S |
| | for Type 627 only | 31B0641X012 | | F |
| | Steel For Type 627M or 627MR | 30B3104X012 | | |
| | Ductile iron | 39A5987X012 | | |
| | Steel | 30B8734X012 | | F |
| | For Type 627H, steel For Type 627HM, steel | 30B3104X012 30B8734X012 | | |
| 6 | Boost Body (not for Type 627M, 627HM, | 30007347012 | | F |
| | or 627MR), Delrin ⁽²⁾ | | | _ |
| | For Type 627 or 627H For Type 627R | 30B3056X012 30B3057X012 | 30 31 | S |
| 7 | Stabilizer (for Type 627, 627H, and 627R | 30030377012 | 51 | F |
| | only), nitrile | 10B3060X012 | | F |
| 8 | Stem Guide (for Type 627, 627H, and 627R only), powdered metal | 20B3061X012 | 32 | C 5 |
| 9* | Disk Assembly (for all port diameters) | | | 1 |
| | Aluminum holder and nitrile disk 303 Stainless steel holder and nitrile disk | 1C4248X0212 1C4248X0202 | | 3 |
| | Aluminum holder and nylon disk | 1C4248X00A2 | | 1 |
| | 303 Stainless steel holder and nylon disk | 1C4248X0062 | | |
| | NACE construction only Aluminum holder and nitrile disk | 1C4248X0212 | | 2 |
| | 316 Stainless steel holder and nitrile disk | 1C4248X0252 | 33 | U |
| | Aluminum holder and nylon disk | 1C4248X00A2 | 34 | Lo |
| 10 | 316 Stainless steel holder and nylon disk Stem | 1C4248X0262 | 35 | A |
| | 303 stainless steel | 10B3059X012 | | F |
| | 316 stainless steel (NACE) | 10B3059X022 | 0.0 | F |
| 11* 12 | Stem O-Ring, nitrile Stem Backup Ring, TFE (2 required) | 1D687506992 1K786806992 | 36 37 | A S |
| 13 | Hair Pin Clip, stainless steel | 10B3058X012 | 07 | F |
| 14 | Drive Pin, plated steel | 1A953228982 | | F |
| 15 16 | Lever, plated steel Lever Retainer, plated steel | 20B3063X012 30B3097X012 | 39 | F N |
| 17 | Lever Pin | 0000007/X012 | 43 | B |
| | Stainless steel | 10B3083X012 | | 62 |
| 18 | 316 stainless steel (NACE) Lever Cap Screw (2 required) | 10B3083X022 | 44 | BI 62 |
| 10 | Plated steel | 10B7454X012 | 45 | B |
| | 316 stainless steel (NACE) | 10B7454X022 | | 62 |
| 19 | Pusher Post, aluminum For Type 627 or 627M | 10B3098 X012 | 46 | D |
| | For Type 627 or 627MR | 10B3098 X012 | | F |
| | For Type 627H or 627HM, | | 47 | R |
| 01 | 416 stainless steel | 10B3098 X032 | 10* | 62 |
| 21 | Diaphragm Connector (for Type 627R or 627MR only), stainless steel | 10B6758X012 | 48* | G or |
| 22 | Diaphragm Connector Nut (for Type | | 49 | R |
| 00* | 627R or 627MR only), stainless steel | 10B7449X012 | 50 | 62 |
| 23* | Diaphragm, nitrile For Type 627 or 627M w/aluminum or | | 50 51* | D D |
| | ductile iron diaphragm case | 10B3069X012 | 52* | P |
| | | | | |

| Key | Description | Part Number |
|------------|--|---|
| 23* | Diaphragm, nitrile (continued) For Type 627 or 627M w/steel | |
| | diaphragm case For Type 627R or 627MR w/aluminum | 10B8735X012 |
| | or ductile iron diaphragm case For Type 627R or 627MR w/steel | 10B3068X012 |
| | diaphragm case For Type 627H or 627HM w/steel diaphragm case (diaphragm is peoprepe | 10B8736X012 |
| 24 | diaphragm case (diaphragm is neoprene with nylon fabric) Diaphragm Head, plated steel | 12B0178X012 |
| 25 | For Type 627 or 627MR, plated steel For Type 627R or 627MR, plated steel For Type 627H or 627HR, 416 stainless steel Relief Spring Seat (for Type 627R or | 1D666428982 10B3071X012 12B0175X012 |
| | 627MR only), steel Guide Retainer (for Type 627R or | 10B7446X012 |
| 26 | 627MR only), stainless steel | 10B7450X012 |
| 27 | Relief Spring (for Type 627R or 627MR only), plated steel | 10B6757X012 |
| 28* 29 | Relief Seal O-Ring (for Type 627R or 627MR only), nitrile Spring Case | 1J108506992 |
| 25 | For Type 627 or 627R Aluminum Ductile iron | 40B3086X012 30B3055X012 |
| | Steel For Type 627M or 627MR Ductile iron | 30B3102X012 30B3055X012 |
| | Steel For Type 627H or 627HM Steel | 30B3102X012 30B3102X012 |
| 30 31 | Screened Vent Assembly, plastic Lower Spring Seat, plated steel | 10B3093X012 |
| 32 | For Type 627 or 627M For Type 627R or 627MR Control Spring, pl steel | 1D666625072 20B3073X012 |
| | 5 to 20 psig (0.34 to 1.4 bar), yellow 15 to 40 psig (1.0 to 2.8 bar), green | 10B3076X012 10B3077X012 |
| | 35 to 80 psig (2.4 to 5.5 bar), blue 70 to 150 psig (4.8 to 10.3 bar), red | 10B3078X012 10B3079X012 |
| | 140 to 250 psig range (9.6 to 17.2 bar), blue, used in a Type 627H or 627HM 240 to 500 psig range (16.5 to 34.5 bar), | 10B3078X012 |
| 33 | red, used in a Type 627H or 627HM Upper Spring Seat, plated steel | 10B3079X012 1D667125072 |
| 34 | Locknut, plated steel | 1D667728982 |
| 35 | Adjusting Screw, pl steel For Type 627 or 627M | 10B3081X012 |
| | For Type 627H or 627HM For Type 627R or 627MR | 10B3081X012 10B3080X012 |
| 36 | Adjusting Screw Cap, plastic | 20B3082X012 |
| 37 | Spring Case Cap Screw, pl steel (8 required) For aluminum or ductile iron diaphragm case | 1A391724052 |
| | For steel diaphragm case For Type 627H/HM, steel diaphragm case | 10B8737X012 1A346424052 |
| 39 | Nameplate | |
| 43 | Blocked Throat (for Type 627M, 627HM or 627MR only), stainless steel Blocked Throat O Diag (for Type 627M | 10B3085X012 |
| 44 | Blocked Throat O-Ring (for Type 627M, 627HM, or 627MR only), nitrile (2 required) | 1E264306992 |
| 45 | Blocked Throat Backup Ring (for Type 627M, 627HM, or 627MR only), TFE (2 required) | 10B3106X012 |
| 46 | Diaphragm Head Cap Screw, steel For Type 627 or 627M For Type 627H or 627HM | 1K920724052 1C379124052 |
| 47 | Relief Seal Retainer (for Type 627R or 627MR only), stainless steel | 10B7445X012 |
| 48* | Guide Retainer O-Ring (for Type 627R or 627MR only), nitrile | 1D682506992 |
| 49 | Relief Indicator (for Type 627R or 627MR only), rubber (not shown) | 30B3100X012 |
| 50 | Diaphragm Limiter | 22B0176X012 |
| 51* 52* | Diaphragm Limiter O-Ring Pusher Post O-Ring (2 required) | 1K877606992 1C853806992 |
| | | |

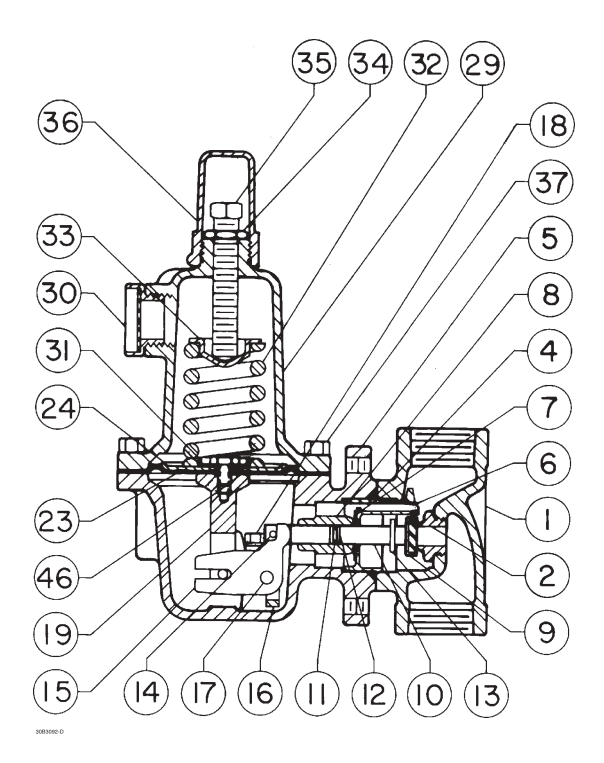


Figure 7. Type 627 Regulator Components

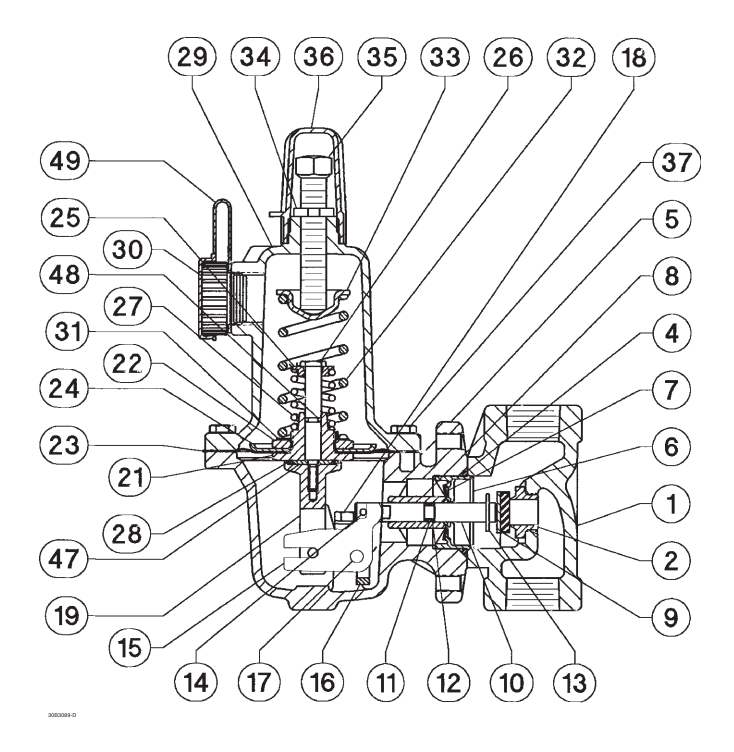


Figure 8. Type 627R Regulator Components

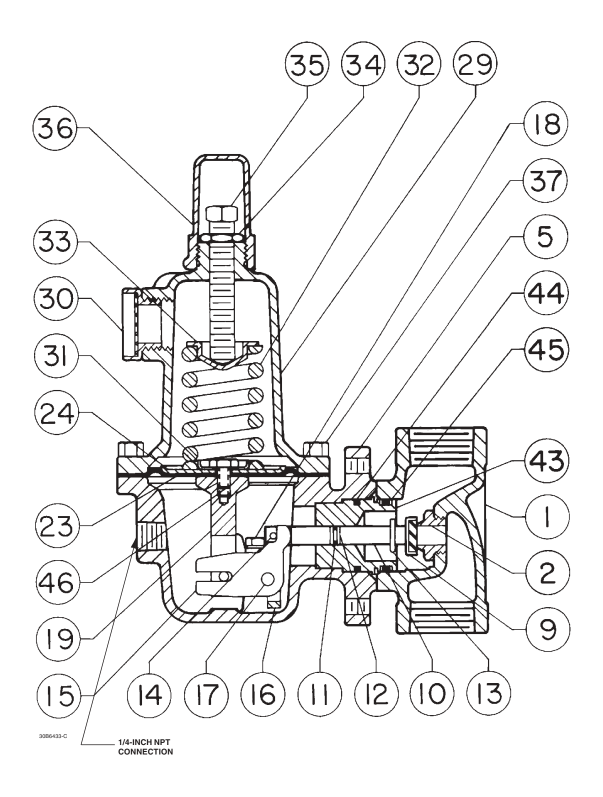


Figure 9. Type 627M Regulator Components

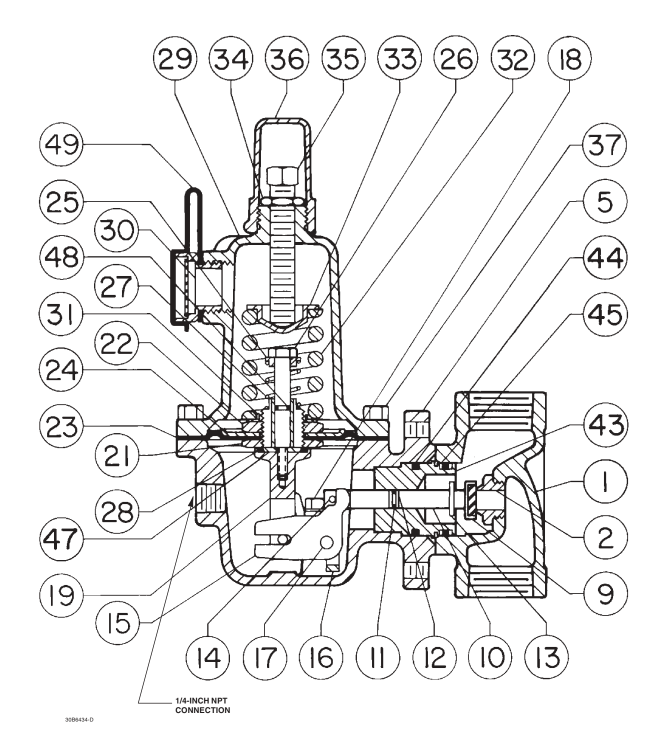


Figure 10. Type 627MR Regulator Components

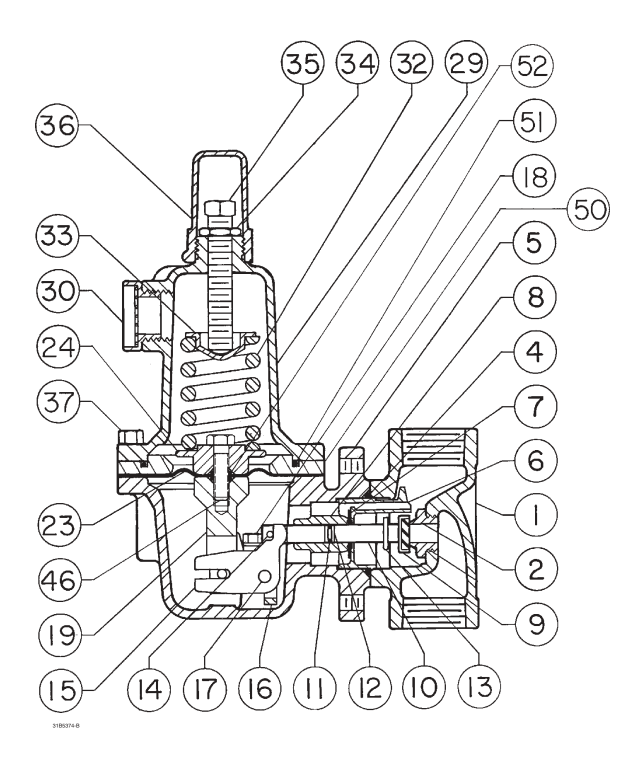


Figure 11. Type 627H Regulator Components

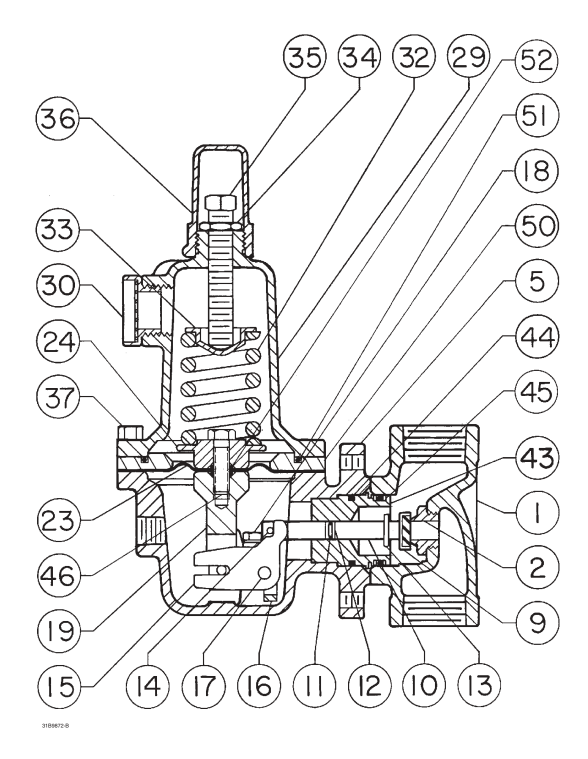


Figure 12. Type 627HM Regulator Components

January 2001

Errata Sheet for

627 Series Form 5252, July 1989

This errata sheet includes information covering the Type 627LB extended body regulator. This new body style is available on all 627 Series configurations and will be an addition to key 1 in the Parts List. The pressure ratings on the Type 627LB bodies will be identical to the existing specifications stated in the current 627 Series Instruction Manual. Each bullet on this errata sheet refers to a section of the 627 Series Instruction Manual (form 5252) where this information needs to be added.

• Add the following to the Available Constructions section of Table 1. Specifications on page 2.

Type 627LB: A 627 Series construction with an extended NPT screwed body. Note: The pressure ratings and capacities for a Type 627LB depend on the 627 Series construction. See the above listed constructions for ratings and specifications.

• Add the following to the Parts List on page 12.

| Key | Description | Part Number |
|-----|---|---|
| 1 | Body Type 627LB - Ductile iron 1000 psig (69 bar) max inlet pressure 3/4-inch NPT screwed body 1-inch NPT screwed body 2-inch NPT screwed body Type 627LB - Steel 2000 psig (138 bar) max inlet pressure 3/4-inch NPT screwed body 1 inch NPT screwed body | 39B2450X012 39B2451X012 39B0414X012 39B0411X012 39B0412X012 |
| | 1-inch NPT screwed body 2-inch NPT screwed body | 39B0412X012 |

Add the following figure to the end of page 18.

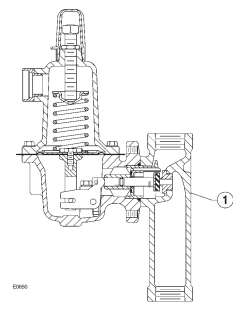


Figure 13. Type 627LB Regulator Body

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October 1995

P590 Series Filters

Scope of Manual

This manual provides instructions for installation, maintenance and parts information for P590 Series filters.

Product Description

P590 Series filters are designed to remove dirt, scale or other solid substances from gases just upstream from pilot supply lines for air or gas pressure regulators.

P590 Series filters come with either aluminum or brass bodies and cellulose or aluminum/brass filter elements. Type P593-1 is also available with a NACE option.

The brass body filters (P595 and P594-1) are capable of handling up to 1400 psig (96,60 bar) working pressure, while the aluminum-bodied (P593-1) can withstand 600 psig (41,10 bar) maximum working pressure.

Installation



Personal injury, equipment damage, or leakage due to escaping gas or bursting of pressure-containing parts may result if the filter is installed where its capabilities can be exceeded or where conditions exceed any ratings of the adjacent piping or piping connections. To avoid this, install a filter where:

• Service conditions are within unit capabilities.

• Service conditions are within applicable codes, regulations, or standards.

Using good piping practices, make sure that all tubing and piping are clean and unobstructed. Apply a good grade of pipe compound to the male pipeline threads. Install the filter in the line with the flow in the direction of the arrow shown in figure 1.

Maintenance

Filter parts are subject to normal wear and must be inspected periodically and replaced as necessary. The frequency of inspection and replacement depends upon the severity of service conditions and upon applicable codes and government regulations.

Due to the care Fisher takes in meeting all manufacturing requirements (heat treating, dimensional tolerances, etc.), use only replacement parts manufactured or furnished by Fisher.

WARNING

To avoid personal injury resulting from sudden release of pressure, isolate the regulator/filter from all pressure and cautiously release trapped pressure from the regulator/filter before attempting disassembly.

Perform this procedure to clean or replace filter parts in a P590 Series filter assembly. Key numbers are referenced in figure 1.

Remove the following parts: filter body (key 1), machine screw (key 4), spring washer (key 6), gasket (key 7), two flat washers (key 5), and filter element (key 2).

Upon reassembly, one of the flat washers (key 5) must go between the filter element and the filter head (key 3) and the other must go between the filter element and gasket. Use a good grade of pipe thread sealant on the filter head pipe threads as shown by P.T.S. in figure 1.





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Parts Ordering

When corresponding with your Fisher sales office or Fisher representative about this filter, always reference the FS number.

When ordering replacement parts, specify the complete 11-character part number from the following parts list.

Parts List

Note

In this parts list, parts marked NACE are intended for corrosion-resistant service as detailed in the National Association of **Corrosion Engineers (NACE) standard** MR0175.

| Key | Description | Part Number |
|-----|--|-------------|
| 1 | Filter Body | |
| | Type P595, P594-1, brass Type P593-1, | 1E312414012 |
| | aluminum | 1E312409012 |
| | aluminum (NACE) | 1E312409012 |
| 2* | Filter Element, | |
| | aluminum/brass | 1C533499012 |
| | cellulose | 1E312606992 |
| | cellulose (NACE) | 1E312606992 |
| 3 | Filter Head | |
| | Type P595, P594-1, brass Type P593-1, | 1E312514012 |
| | aluminum | 1E312509012 |
| | aluminum (NACE) | 1E312509012 |
| 4 | Machine Screw | 1201200012 |
| | Type P595, P594-1, brass Type P593-1, | 1J500218992 |
| | aluminum | 1J500209012 |
| | aluminum (NACE) | 1J500209012 |

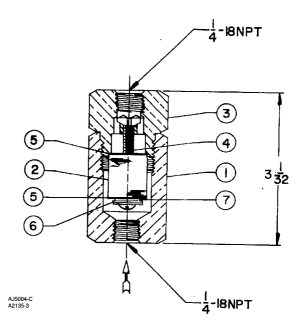


Figure 1. Typical P590 Series Filter Assembly

| Key | Description | Part Number |
|-----|--|-------------|
| 5 | Washer (2 required) | |
| | Type P595, P594-1, brass Type P593-1, | 1J500018992 |
| | aluminum | 1J500010062 |
| | aluminum (NACE) | 1J500010062 |
| 6 | Spring Washer, steel | 1H885128982 |
| 7* | Gasket, composition | |
| | Type P594-1, P593-1 | 1F826804022 |
| 11 | NACE Tag (Type P593-1 NACE only) | |
| | 18-8 stainless steel (not shown) | 19A6034X012 |
| 12 | Tag Wire (Type P593-1 NACE only) | |
| | 303 stainless steel (NACE) | 1U7581X0022 |

* Recommended spare parts

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Honeywell

L4081A,B and L6081A,C Multiple Aquastat[®] Controllers

The L4081, L6081 Aquastat[®] Controllers provide boiler water regulation in gas- or oil-fired hydronic heating systems.



- An immersion type liquid-filled sensing element actuates two snap switches.
- One switch operates as a high limit control.
- The other switch operates as a low limit and/or circulator control, depending on model.
- Controller may be mounted in any position and needs no leveling.
- Separate, easy-to-read calibrated dial and setpoint adjustment for each switch.

- Differential adjustment on low limit or circulator switch.
- All adjustments accessible inside front cover .
- Push-in terminals for quick connecting.
- Single sensing element for easy installation.
- Two spst snap switches (one spst and one spdt in L6081A,C) act independently at respective temperature settings.

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| Ordering Information | |
| Installation | |
| Wiring | 5 |
| Operation | 8 |
| Settings | 8 |
| Checkout | 9 |



Specifications

IMPORTANT: The specifications given in this publication do not include normal manufacturing tolerances. Therefore, this unit may not exactly match the listed specifications. Also, this product is tested and calibrated under closely controlled conditions, and some minor differences in performance can be expected if those conditions are changed.

TRADELINE[®] MODELS

- TRADELINE[®] models are selected and packaged to provide ease of stocking, ease of handling, and maximum replacement value. TRADELINE[®] model specifications are the same as those of standard models except as noted below.
- TRADELINE[®] MODEL AVAILABLE: L6081A Multiple Aquastat Controller.

ADDITIONAL FEATURES: TRADELINE[®] pack with cross reference label and special instruction sheet, well adapter, tube of heat-conductive compound, and setting stops.

STANDARD MODELS

Refer to Table 1 for model specifications.

RANGES:

- High Limit: 130°F (54.5°C) to 240°F (115.5°C). Stops burner if boiler temperature exceeds setpoint.
- Low Limit: 110°F (43.5°C) to 220°F (104.5°C). Controls burner during thermostat off periods to maintain boiler water temperature.
- Circulator: 110°F (43.5°C) to 220°F (104.5°C). Permits circulator operation only if boiler water temperature exceeds low limit setting.

| | | High Temperature Side | | Low Temperature Side | |
|---------------------|-----------------------------|-----------------------|---|------------------------------|---|
| Model Number | Insertion Type ^a | Switching | Action on Temperature Rise to Setpoint | Switching | Action on Temperature Rise to Setpoint |
| L4081A | Well | Spst Hi Limit | Breaks | Spst Low Limit | Breaks |
| L4081B | Well | Spst Hi Limit | Breaks | Spst Circulator | Makes |
| L6081A | Well | Spst Hi Limit | Breaks | Spdt Low Limit/Circulator | Breaks R-B Makes R-W |
| L6081C ^b | Well | Spst Hi Limit | Breaks | Spdt Low Limit/Circulator | Breaks R-B Makes R-W |

TABLE 1-MODEL SPECIFICATIONS.

^a Some models are shipped less well; if well is needed, refer to form 68-0040 for ordering information.

^b Device is less case and cover.

Ordering Information

When purchasing replacement and modernization products from your TRADELINE[®] wholesaler or distributor, refer to the Tradeline Catalog or price sheets for complete ordering number, or specify—

- 1. Order number.
- 2. Accessories, if desired.
- 3. Order additional system components and system accessories separately.

If you have additional questions, need further information, or would like to comment on our products or services, please write or phone:

- 1. Your local Home and Building Control Sales Office (please check the white pages of your phone directory).
- 2. Home and Building Control Customer Logistics

Minneapolis, Minnesota 55422-4386 (612) 951-1000

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Honeywell Inc., 1885 Douglas Drive North

SCALE MARKINGS: MAXIMUM AMBIENT TEMPERATURE: For Fahrenheit Models: At Switches: 150°F (65.5°C). High Limit:160, 180, 200, 220°F. Low Limit or Circulator: 120, 140, 160, 180, 200°F. For Celsius Models: High Limit: 55, 65, 75, 85, 95, 105°C. Low Limit or Circulator: 45, 55, 65, 75, 85, 95°C. **DIFFERENTIALS:** High Limit: 10°F (5.5°C) nominal. APPROVALS: Low Limit or Circulator: L6081A,C: 10-25°F (5.5-14°C) adjustable. L4081A,B: 10°F (5.5°C) nominal or 10-25°F (5.5-14°C) adjustable. No. MBPR2. MAXIMUM PRESSURE RATING: Well Mounted: 200 psi (1380 kPa). No. 400-E-0. Direct Immersion: 100 psi (690 kPa).

Fig. 1—L4081A,B and L6081A mounting.

At Sensing Element: 265°F (129.5°C). JUMPER: The 128975 Push-in Field Addable Jumper (included) can be inserted in slot between R-R terminals to simplify wiring. (Insert with formed legs up in slot labeled jumper. Be sure to insert fully to positive stop.)

MOUNTING DIMENSIONS: See Fig. 1 and 2.

- Underwriters Laboratories Inc. Listed (L4081A,B and L6081A): File No. MP466, Guide No. MBPR. Component Recognized (L6081C): File No. MP466, Guide
- Canadian Standards Association Component Recognized (L4081A,B and L6081A): File No. LR1620, Guide

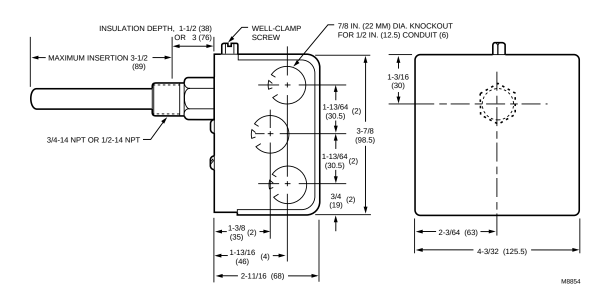
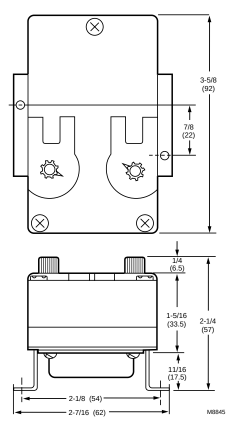


Fig. 2—L6081C mounting dimensions in in. (mm).



ELECTRICAL RATING (A): See Table 2.

TABLE 2-ELECTRICAL RATINGS.

| | 120 Vac | 240 Vac |
|--------------|------------------------|---------|
| Full Load | 8.0 | 5.1 |
| Locked Rotor | 48.0 | 30.6 |
| Millivoltage | 0.25A at 1/4 to 12 Vdc | |

Plus ignition transformer load of 360 VA. Maximum connected load 2000 VA.

WELL SPUD LENGTH: 1-1/2 in. (38 mm). Longer spud for 3 in. (76 mm) of insulation available.

SPUD THREAD SIZE:

3/4-14 NPT standard.

1/2-14 NPT available.

OPTIONAL SPECIFICATIONS:

Plastic coating on immersion well to minimize electrolytic deterioration (on some with well models). Celsius scale on L4081A.

ACCESSORY: 126580 Setting Stop. Used to prevent turning setting knob beyond a predetermined point.

Installation

WHEN INSTALLING THIS PRODUCT...

1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.

2. Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.

3. Installer must be a trained, experienced service technician.

4. After installation is complete, check out product operation as provided in these instructions.



Disconnect power supply before installation to prevent electrical shock or equipment damage.

These devices can be installed in any position. Proper location, sizing, and threaded boiler tapping are required.

NOTE: Maximum pressure rating for these models is 200 psi (1380 kPa).

Maximum permissible ambient temperature at sensing bulb is 265°F (129.5°C); at switches, 150°F (65.5°C). The L6081C is without enclosure or well assembly.

MOUNTING

Follow instructions provided by system manufacturer if available. Otherwise, proceed as follows:

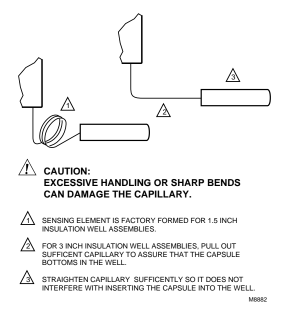
1. Drain the boiler if system is filled with water.

2. Place front of controller down on a horizontal surface and gently raise the sensing bulb until it is at a right angle with the back of the case and centered with the large hole in the case. This requires bending the capillary tube, but be sure to make no sharp bends and no bends near the bulb.

NOTE: Some models have an adjustable tubing length to 3 in. (76 mm). In these models, extra tubing inside the case can be pulled out, if needed. See Fig. 3

3. Adjust the position of the bulb so that bulb projects 4-7/8 in. (124 mm) from back of case for immersion well designed for 1-1/2 in. (38 mm) insulation; or 6-3/8 in. (162 mm), if designed for 3 in. (76 mm) insulation. If this requires bending the tube inside the case, insert end of

Fig. 3—Adjusting the capillary length.



index finger through the hole and carefully mold the tube into the correct shape as you gently pull (or push) the bulb to the correct position. The bulb must project the right distance so that after the case is installed, the spring force of the capillary tube holds the bulb against inner end of the well for good thermal contact. The tube must be straight for at least 3/8 in. (9.5 mm) inside the case so the end of the well spud does not strike the coiled tube and pull the bulb away from contact with the inner end of the well.

4. Remove the plug from a properly located boiler tapping.

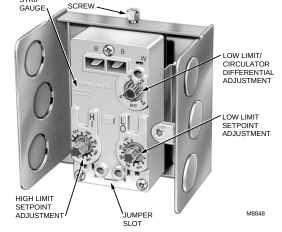
5. Apply pipe dope sparingly to the threads of the well; then screw the well tightly into the boiler tapping.

6. Fill the system with water, then carefully examine around the threads for leakage. Tighten the well if necessary to stop any leakage.

7. Loosen the wall clamp screw three or four turns; move the screw in and out and note how it moves the well clamp. See Fig. 4. Loosen the screw enough so that when the screw is pushed inward, the T-shaped clamp guide is at the far end of the slot in the case.

Fig. 4—L6081A with cover removed to show adjustments.

8. Mount the case on the well spud in any position that facilitates wiring. With the case in final position, carefully insert the sensing bulk into the well until the case slips over



the end of the well spud and fits squarely against the shoulder of the spud.

NOTE: Open the clamp to receive the spud by pushing in the well clamp screw.

9. While holding the case in the correct position, firmly tighten the well clamp screw.

Wiring

<u>CAUTION</u>

- Disconnect power supply to prevent electrical shock or equipment damage.
- Use care to avoid strain on control case when using cable or conduit.

WARNING

CAN CAUSE PROPERTY DAMAGE, SEVERE INJURY OR DEATH.

This Product is for use only in a system with a pressure relief valve.

All wiring must comply with applicable codes and ordinances. See cover insert for electrical load ratings. Refer to Fig. 5 through 9 for typical wiring diagrams.

Use the following procedure when connecting wires to the B tab terminals (Fig. 4):

1. Connect no. 14, 16, or 18 solid, or no. 14 or 16 unistranded wire to the tab terminals.

2. Strip insulation from the end of each wire.

3. Use the included wire nut from the bag assembly to connect the tab terminal connector to the wire.

4. Connect the wire to the tab terminal.

JUMPER

When using the controller field addable jumper (Fig. 4), connect terminals R-R. *When the jumper is added, make sure that the two prongs of the jumper face the center of the controller.*

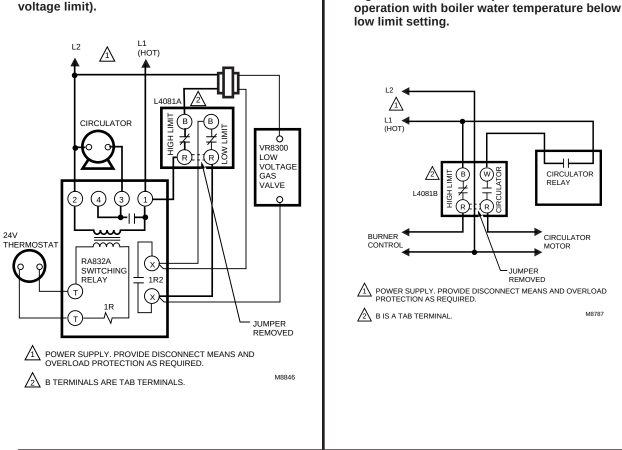


Fig. 6—L4081B used to prevent circulator

Fig. 5—L4081A used with gas burner (line voltage limit).

Fig. 7—L4081A used with burner cycled from the water temperature.

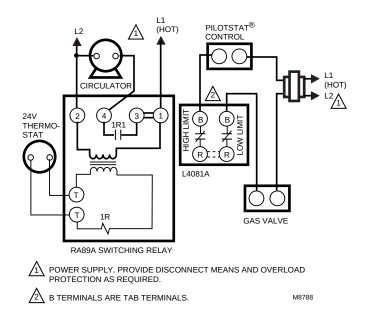


Fig. 8—L4081A used with oil burner.

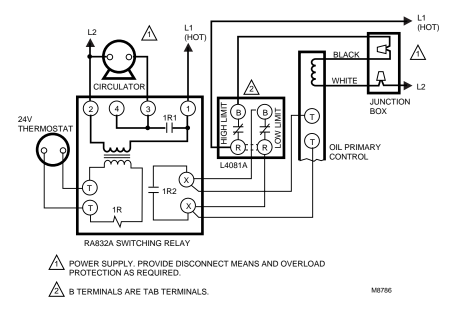
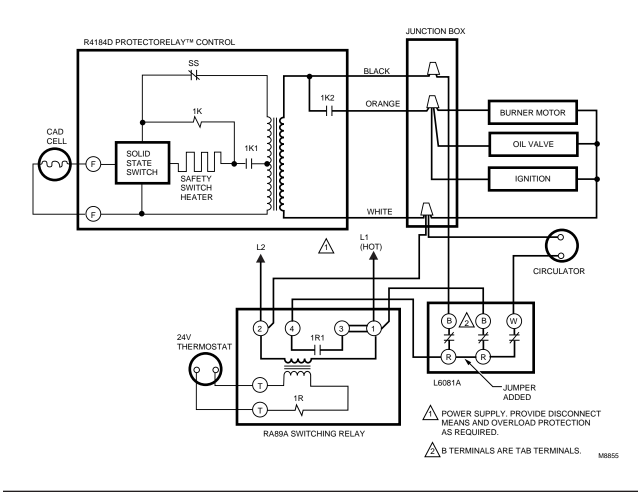


Fig. 9—L6081A used with oil burner.



Operation

HIGH LIMIT

The high limit opens and turns off the burner when the water temperature reaches the set point. The high limit automatically resets after the water temperature drops past the set point and through the 10° F (5.5°C) differential.

LOW LIMIT AND CIRCULATOR

On a temperature rise, with the adjustable differential at the minimum setting of 10° F (5.5°C) (also applies to fixed 10° F (5.5°C) differential models), the burner circuit (R-B) breaks and the circulator circuit (R-W) makes at the control setpoint. On a temperature drop of 10° F (5.5°C) below the setpoint, the R-B circuit makes and the R-W circuit breaks.

At any differential setting greater than $10^{\circ}F(5.5^{\circ}C)$, the R-B make temperature and R-W break temperature remains the same control setting minus $10^{\circ}F(5.5^{\circ}C)$. The R-B break and R-W make temperature are the setpoint

temperature plus the difference between the differential setting and 10° F (5.5°C).

EXAMPLES:

- L4081A: Setpoint of 140°F (60°C); differential set at 25°F (14°C). On a temperature rise, the switch breaks at 155°F (68.5°C). On a temperature fall, the switch makes at 130°F (54.5°C).
- L4081 B: Setpoint of 140°F (60°C); differential set at 25°F (14°C). On a temperature rise, the switch makes at 155°F (68.5°C). On a temperature fall, the switch breaks at 130°F (54.5°C).
- L6081A,B: Setpoint of 140°F (60°C); differential set at 25°F (14°C). On a temperature rise, R-B breaks and R-W makes at 155°F (68.5°C). On a temperature fall, R-B makes and R-W breaks at 130°F (54.5°C).

Settings

Because heating systems differ, follow the boiler manufacturer recommendations when selecting temperature settings.

Study the applicable chart in Fig. 10, which shows the switching response to temperature changes.

With cover off, set the high limit adjustment at the temperature desired but *not* higher than recommended by the boiler manufacturer (Fig. 4).

Set the low limit and/or circulator adjustment to obtain temperature desired but *not less than* 20°F (11°C) below the high limit setting.

The differential adjustment applies to only the low-limit and/or circulator switch(es). Minimum differential adjustment provided is 10° F (5.5°C) nominal; maximum is 25° F (14°C) nominal. Set as desired.

SETTING STOP

Install the 126580 Setting Stop on the adjusting knob to prevent turning the knob beyond a predetermined point. Fig. 11 shows stops installed on knob of high limit switch to prevent setting higher than 180°F (82°C).

To install the setting stop, proceed as follows:

1. Turn knob to the setting that is to be established as the limit.

2. Place setting stop over knob in position to arm of setting stop (after stop is pressed into place) strikes projection A and prevents turning the knob beyond the desired limit setting.

3. Press setting stop tightly onto knob so its inner teeth securely engage knob.

4. Turn knob back and forth several times to make sure stop functions properly.

5. When all settings are made, replace the cover.

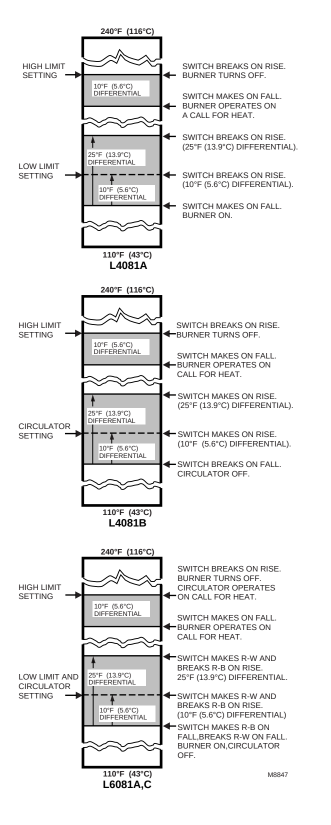
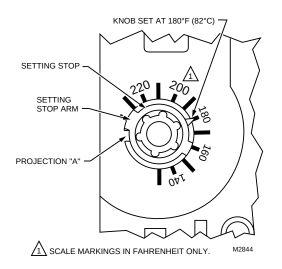


Fig. 10—Charts showing switching response to temperature changes.

Fig. 11—Setting stop shown in position to limit high limit setting to $180^{\circ}F(82^{\circ}C)$.



Checkout

After completing installation and controller settings, operate the system. Carefully observe the operation of all components through at least one complete cycle. Be sure to include a check of the high limit switch operation. Make any correction needed; then repeat the checkout. Repeat until system operates properly.

L4081A,B/L6081A,C MATERIAL SAFETY DATA SHEET

Material Safety Data Sheet (MSDS) for heat-conductive compound, which is included with the TRADELINE® Aquastat Relay models.

| ISSUED: Dec 2 1986 | | REVISE | ED: Jan 1: | 5 1992 | DS | 9021 | L |
|--|---|---|--|--|------------------------------------|-----------|------------------------------|
| SECTION I | | | EMEF | RGENCY | TELEPH | IONE N |) . |
| TRADE NAME (if None, Put Chemical) Heat Conductive Compou | ınd | | | (612) | 542-768 | 4 | |
| CHEMICAL NAME AND SYNONYMS NA | | | | | | | |
| MANUFACTURER'S NAME AND INFO TELEPHONE NO. Honeywell, Inc. | | A87. | | | | (612) 542 | 2-7500 |
| ADDRESS (Number, Street 1985 Douglas Drive City, State, Zip Code) Minneapolis | North | | MN | | | 55422 | |
| SECTION II - HAZARDO | US ING | REDIEN | ГS | % | TLV | PEL | UNITS |
| Petroleum hydrocarbon | | 0000A-06- | 7 | 60-70 | NE | NE | |
| Barium, acetate tallow fatty acids complexes (*) | | 68201-19-4 | 4 | 5-10 | NE | NE | |
| Aluminum, as Al, Pyro Powders | | A7429-90- | 5 | 25-30 | 5 | 5 | mg/m3 |
| Stearic Acid | | 00057-11-4 | 4 | 1-5 | NE | NE | |
| Part No. 120650 (0.5 oz. tube); Part No. 10740 chemical identity and C.A.S. number witheld as | | | | | | | |
| | s trade secret | t pursuant to | 29 CFR 1910 | 0.1200 (i) ers A-G ref | . HMIS | RATING | 3: |
| chemical identity and C.A.S. number witheld as $H=0, F=1, R=0, PPE=Sec. VII$ | s trade secret Notation; CAS ning with 0000 | t pursuant to 6 numbers prefs A are PACE II | 29 CFR 1910 acced by the lette D numbers, not | 0.1200 (i) ers A-G ref valid CAS | . HMIS | RATING | 3: |
| chemical identity and C.A.S. number witheld as $H=0, F=1, R=0, PPE=Sec. VII$ (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers begins | s trade secret Notation; CAS ning with 0000 J III - P | t pursuant to 6 numbers prefs A are PACE II | 29 CFR 1910 need by the lette D numbers, not |). 1200 (i) ers A-G ref valid CAS | . HMIS | RATING | G: |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purpose; Numbers beginn SECTION | s trade secret Notation; CAS ning with 0000 J III - P | t pursuant to numbers prefs A are PACE II HYSICA SPECIFIC GR. | 29 CFR 1910 need by the lette D numbers, not | D. 1200 (i) ers A-G ref valid CAS = 1) | . HMIS | RATING | G: F of a UN |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers beginn SECTION BOILING POINT (°F) | s trade secret Notation; CAS ning with 0000 J III - P UN | t pursuant to numbers prefa A are PACE II HYSICA SPECIFIC GR PERCENT VC | 29 CFR 1910 numbers, not D numbers, not D DATA | D. 1200 (i) ers A-G ref valid CAS = 1) | . HMIS | RATING | G: of a UN NA |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers begins SECTION BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER | s trade secret Notation; CAS ing with 0000 V III - P UN NA NA Neglble | t pursuant to numbers prefa A are PACE II HYSICA SPECIFIC GR. PERCENT VC pH EVAPORATIO | 29 CFR 1910 icced by the letti D numbers, not L DATA AVITY (Water DLATILE BY VO ON RATE | D. 1200 (i) ers A-G ref valid CAS = 1) | . HMIS | RATING | 3: |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers beginn SECTION BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Aluminum color, sem | s trade secret Notation; CAS ing with 0000 J III - P UN NA NA Neglble i-solid mater | t pursuant to are PACE II HYSICA SPECIFIC GR. PERCENT VC pH EVAPORATIO | 29 CFR 1910 numbers, not L DATA AVITY (Water DLATILE BY VO ON RATE odor. | 0. 1200 (i) ers A-G ref valid CAS = 1) DLUME | . HMIS | | 3: of a UN NA NA |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers begins SECTION BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER | s trade secret Notation; CAS ing with 0000 J III - P UN NA NA Neglble i-solid mater | t pursuant to are PACE II HYSICA SPECIFIC GR. PERCENT VC pH EVAPORATIO | 29 CFR 1910 numbers, not L DATA AVITY (Water DLATILE BY VO ON RATE odor. | 0. 1200 (i) ers A-G ref valid CAS = 1) DLUME | . HMIS | | 3: of a UN NA NA |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers beginn SECTION BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Aluminum color, sem | s trade secret Notation; CAS ing with 0000 VIII - P UN NA NA Neglble i-solid mater AND E | t pursuant to numbers prefa A are PACE II HYSICA SPECIFIC GR. PERCENT VC pH EVAPORATIO rial; pleasant (PLOSIO | 29 CFR 1910 numbers, not L DATA AVITY (Water DLATILE BY VO ON RATE odor. | D. 1200 (i) ers A-G ref valid CAS = 1) DLUME | . HMIS fer to diffe numbers. | | 3: of a UN NA NA |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers beginn SECTION BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Aluminum color, sem SECTION IV-FIRE | s trade secret Notation; CAS ing with 0000 VIII - P UN NA NA Neglble i-solid mater AND E | t pursuant to numbers prefa A are PACE II HYSICA SPECIFIC GR. PERCENT VC pH EVAPORATIO rial; pleasant (PLOSIO | 29 CFR 1910 numbers, not L DATA AVITY (Water DLATILE BY VO ON RATE odor. | D. 1200 (i) ers A-G ref valid CAS = 1) DLUME | . HMIS fer to diffe numbers. | | 3: of a UN NA NA |
| chemical identity and C.A.S. number witheld as H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) Skin compound for TLV and PEL purposes; Numbers beginn SECTION BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Aluminum color, sem SECTION IV-FIRE FLASH POINT (Method used) 450 F (C EXTINGUISHING CO2 day charging on form | s trade secret Notation; CAS ing with 0000 V III - P UN NA NA Neglble i-solid mater AND EX COC) | t pursuant to numbers prefa A are PACE II HYSICA SPECIFIC GR. PERCENT VC pH EVAPORATIO rial; pleasant (PLOSIO FLAMM | 29 CFR 1910 iccd by the lett D numbers, not L DATA AVITY (Water DLATILE BY VC ON RATE odor. N HAZ ABLE LIMITS | 0. 1200 (i) ers A-G ref valid CAS = 1) DLUME ARD [% by Vol. | . HMIS fer to diffe numbers. | | 3: of a UN NA NA |

Material Safety Data Sheet (MSDS) for heat-conductive compound, which is included with the TRADELINE® Aquastat Relay models.

| | SECTION V - HEALTH HAZARD INFORMATION |
|---|--|
| | CTS/SYMPTOMS DS 9021 s been found regarding acute exposures to this material. |
| Prolonged a | FECTS/SYMPTOMS and/or repeated contact may cause skin, eye, and mucous membrane irritation. These potential effects are greatly if good personal hygiene practices are used. No irritation has been noted in all the years of production and packaging. |
| CARCINOGEN | NICITY NTP yes no X IARC yes no X OSHA yes no X OTHER NA |
| | FIRST AID |
| EYES | Immediately flush eyes with water for 15 minutes. Obtain medical attention if irritation persists. |
| SKIN | Remove excess with cloth or paper. Wash with soap and water. Obtain medical attention if irritation develops or continues. |
| INHALATION | Inhalation is unlikely to be a route of exposure. However if this does occur, remove victim to fresh air and treat symptomatically. |
| INGESTION | Contact local poison control center or physician IMMEDIATELY. |
| | SECTION VI - REACTIVITY DATA |
| STABILITY | Stable. |
| INCOMPATIBI | SILITY Strong oxidizing agents and halogens. |
| DECOMPOSIT | TION Carbon dioxide, carbon monoxide, oxides of barium. |
| POLYMERIZA | ATION Will not occur. |
| | SECTION VII - SPILL OR LEAK PROCEDURES |
| PROCEDURES Use absorba | S ant material to clean up spills. Place in appropriate containers for proper disposal. |
| | POSAL METHOD in accordance with Local, State and Federal regulations. |
| | SECTION VIII - SPECIAL PROTECTION INFORMATION |
| RESPIRATOR | RY None. |
| EYEWEAR | Not normally required. However, use chemical safety goggles or faceshield if potential for eye contact exists, especially if material is heated. |
| CLOTHING/ GLOVES | Not normally required. However, protective clothing and gloves are recommended because material is difficult t remove from skin and clothing. |
| VENTILATION | No special ventilation is required when working with this product. |
| | SECTION IX - ADDITIONAL INFORMATION |
| This product or heat. | ct is not hazardous according to DOT criteria. Keep containers closed until ready for use. Do not store near open flame CVP |
| APPROVAL | David E. Downs, CIH, CSP Manager, Industrial Hygiene 2 13 152 DATE |
| The information co report obsolete. Th | ontained herein has been developed based upon current available scientific data. New information may be developed from time to time which may render the conclusions of this Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its use or misuse. MBH03 |



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DL205 User Manual

Automationdirect.com



WARNING

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To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and usually change with time. It is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes.

At a minimum, you should follow all applicable sections of the National Fire Code, National Electrical Code, and the codes of the National Electrical Manufacturer's Association (NEMA). There may be local regulatory or government offices that can also help determine which codes and standards are necessary for safe installation and operation.

Equipment damage or serious injury to personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

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Environmental The following table lists the environmental specifications that generally apply to the **Specifications**

DL205 system (CPU, Bases, I/O Modules). The ranges that vary for the Handheld Programmer are noted at the bottom of this chart. I/O module operation may fluctuate depending on the ambient temperature and your application. Please refer to the appropriate I/O module specifications for the temperature derating curves applying to specific modules.

| Specification | Rating |
|--------------------------------|--|
| Storage temperature | -4° F to 158° F (-20° C to 70° C) |
| Ambient operating temperature* | 32° F to 131° F (0° C to 55° C) |
| Ambient humidity** | 30% – 95% relative humidity (non-condensing) |
| Vibration resistance | MIL STD 810C, Method 514.2 |
| Shock resistance | MIL STD 810C, Method 516.2 |
| Noise immunity | NEMA (ICS3–304) |
| Atmosphere | No corrosive gases |

* Operating temperature for the Handheld Programmer and the DV–1000 is 32° to 122° F (0° to 50° C) Storage temperature for the Handheld Programmer and the DV-1000 is -4° to 158° F (-20° to70° C). **Equipment will operate below 30% humidity. However, static electricity problems occur much more frequently at lower humidity levels. Make sure you take adequate precautions when you touch the equipment. Consider using ground straps, anti-static floor coverings, etc. if you use the equipment in low humidity environments.

Power

The power source must be capable of supplying voltage and current complying with the base power supply specifications.

| Specification | AC Powered Bases | 24 VDC Powered Bases | 125 VDC Powered Bases |
|--|---|--|---|
| Part Numbers | D2–03B–1, D2–04B–1, D2–06B–1, D2–09B–1 | D2–03BDC1–1, D2–04BDC1–1, D2–06BDC1–1, D2–09BDC1–1 | D2–06BDC2–1, D2–09BDC2–1 |
| Input Voltage Range | 100–240 VAC +10% –15% | 10.2 – 28.8VDC (24VDC) with less than 10% ripple | 104–240 VDC +10% –15% |
| Maximum Inrush Current | 30 A | 10A | 20A |
| Maximum Power | 80 VA | 25W | 30W |
| Voltage Withstand (dielectric) | 1 minute @ 1500 VAC betwee | n primary, secondary, field grou | nd, and run relay |
| Insulation Resistance | > 10 MΩ at 500 VDC | | |
| Auxiliary 24 VDC Output | 20–28 VDC, less than 1V p-p 300mA max. | None | 20–28 VDC, less than 1V p-p 300mA max. |
| Fusing (internal to base power supply) | non-replaceable 2A @ 250V slow blow fuse; external fus- ing recommended | non-replaceable 3.15A @ 250V slow blow fuse; exter- nal fusing recommended | non-replaceable 2A @ 250V slow blow fuse; external fus- ing recommended |

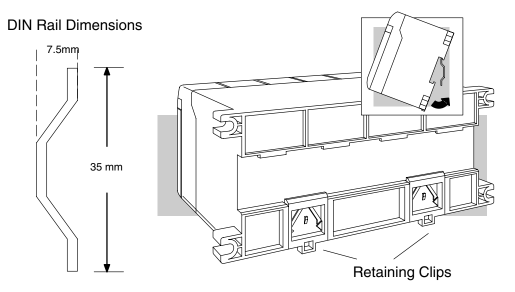
Agency Approvals Some applications require agency approvals. Typical agency approvals which your application may require are:

- UL (Underwriters' Laboratories, Inc.) •
- CSA (Canadian Standards Association) ٠
- FM (Factory Mutual Research Corporation)
- CUL (Canadian Underwriters' Laboratories, Inc.)

Using Mounting Rails The DL205 bases can also be secured to the cabinet by using mounting rails. You should use rails that conform to DIN EN standard 50 022. Refer to our catalog for a complete line of DIN rail, DINnectors and DIN rail mounted apparatus. These rails are approximately 35mm high, with a depth of 7.5mm. If you mount the base on a rail, you should also consider using end brackets on each end of the rail. The end brackets help keep the base from sliding horizontally along the rail. This helps minimize the possibility of accidentally pulling the wiring loose.

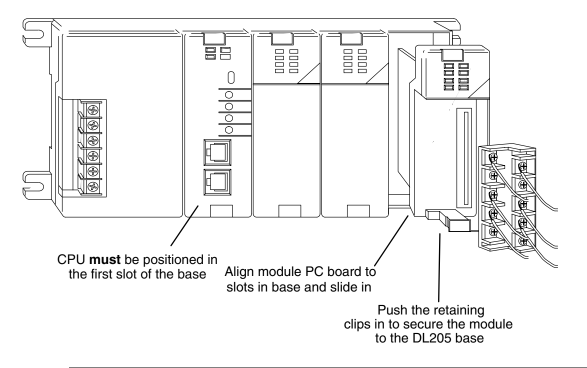
If you examine the bottom of the base, you'll notice small retaining clips. To secure the base to a DIN rail, place the base onto the rail and gently push up on the retaining clips. The clips lock the base onto the rail.

To remove the base, pull down on the retaining clips, lift up on the base slightly, and pull it away from the rail.



Installing Components in the Base

To insert components into the base: first slide the module retaining clips to the out position and align the PC board(s) of the module with the grooves on the top and bottom of the base. Push the module straight into the base until it is firmly seated in the backplane connector. Once the module is inserted into the base, push in the retaining clips to firmly secure the module to the base.





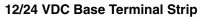
WARNING: Minimize the risk of electrical shock, personal injury, or equipment damage, always disconnect the system power before installing or removing any system component.

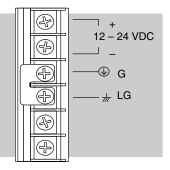
Base Wiring Guidelines

Base Wiring

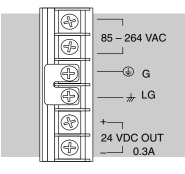
The diagrams show the terminal connections located on the power supply of the DL205 bases. The base terminals can accept up to 16 AWG. You may be able to use larger wiring depending on the type of wire used, but 16 AWG is the recommended size. Do not overtighten the connector screws; recommended torque value is 7.81 pound-inches (0.882 N•m).

NOTE: You can connect either a 115 VAC or 220 VAC supply to the AC terminals. Special wiring or jumpers are not required as with some of the other **Direct**LOGICTM products.

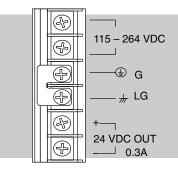




110/220 VAC Base Terminal Strip



125 VDC Base Terminal Strip

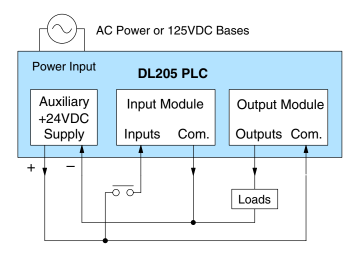




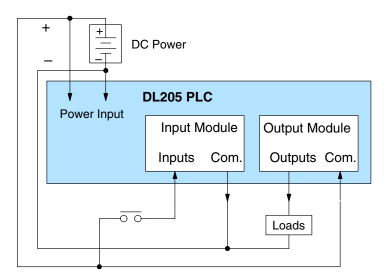
WARNING: Once the power wiring is connected, install the plastic protective cover. When the cover is removed there is a risk of electrical shock if you accidentally touch the wiring or wiring terminals.

In some cases, using the built-in auxiliary +24VDC supply can result in a cost savings for your control system. It can power combined loads up to 300mA. Be careful not to exceed the current rating of the supply. If you are the system designer for your application, you may be able to select and design in field devices which can use the +24VDC auxiliary supply.

Powering I/O Circuits with the Auxiliary Supply All AC powered and 125VDC DL205 bases feature the internal auxiliary supply. If input devices AND output loads need +24VDC power, the auxiliary supply may be able to power both circuits as shown in the following diagram.



12/24VDC powered DL205 bases are designed for application environments in which low-voltage DC power is more readily available than AC. These include a wide range of battery-powered applications, such as remotely-located control, in vehicles, portable machines, etc. For this application type, all input devices and output loads typically use the same DC power source. Typical wiring for DC-powered applications is shown in the following diagram.

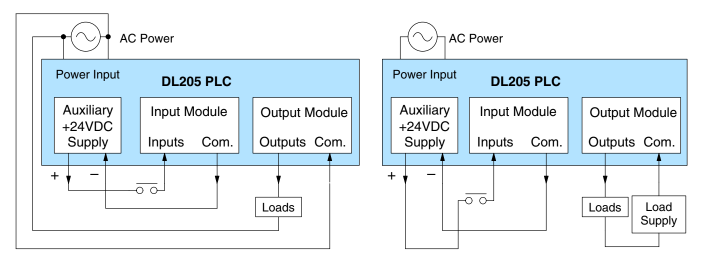


Installation, Wiring and Specifications

Powering I/O Circuits Using Separate Supplies

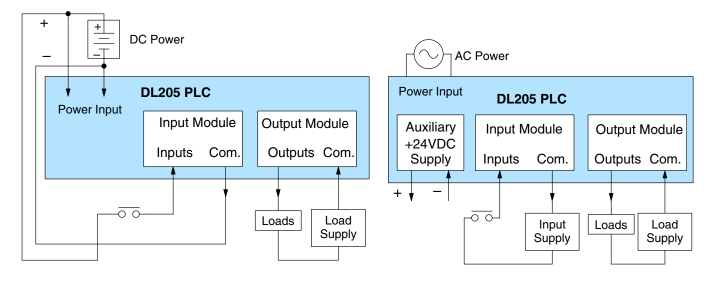
In most applications it will be necessary to power the input devices from one power source, and to power output loads from another source. Loads often require high-energy AC power, while input sensors use low-energy DC. If a machine operator is likely to come in close contact with input wiring, then safety reasons also require isolation from high-energy output circuits. It is most convenient if the loads can use the same power source as the PLC, and the input sensors can use the auxiliary supply, as shown to the left in the figure below.

If the loads cannot be powered from the PLC supply, then a separate supply must be used as shown to the right in the figure below.



Some applications will use the PLC external power source to also power the input circuit. This typically occurs on DC-powered PLCs, as shown in the drawing below to the left. The inputs share the PLC power source supply, while the outputs have their own separate supply.

A worst-case scenario, from a cost and complexity view-point, is an application which requires separate power sources for the PLC, input devices, and output loads. The example wiring diagram below on the right shows how this can work, but also the auxiliary supply output is an unused resource. You will want to avoid this situation if possible.



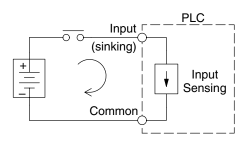
Sinking / Sourcing Concepts Before going understandin frequently in

Before going further in the study of wiring strategies, you must have a solid understanding of "*sinking*" and "*sourcing*" concepts. Use of these terms occurs frequently in input or output circuit discussions. It is the goal of this section to make these concepts easy to understand, further ensuring your success in installation. First the following short definitions are provided, followed by practical applications.

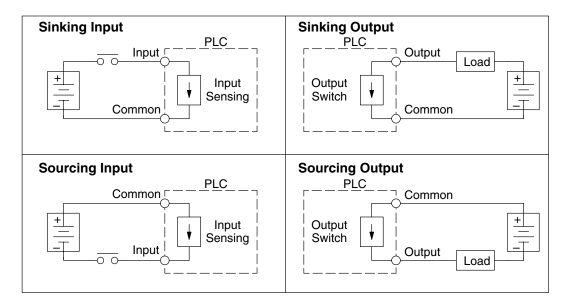
Sinking = provides a path to supply ground (–) Sourcing = provides a path to supply source (+)

First you will notice these are only associated with DC circuits and not AC, because of the reference to (+) and (-) polarities. Therefore, *sinking and sourcing terminology only applies to DC input and output circuits.* Input and output points that are sinking or sourcing *only* can conduct current in only one direction. This means it is possible to connect the external supply and field device to the I/O point with current trying to flow in the wrong direction, and the circuit will not operate. However, you can successfully connect the supply and field device every time by understanding "sourcing" and "sinking".

For example, the figure to the right depicts a "sinking" input. To properly connect the external supply, you will have to connect it so the input *provides a path to ground (–)*. Start at the PLC input terminal, follow through the input sensing circuit, exit at the common terminal, and connect the supply (–) to the common terminal. By adding the switch, between the supply (+) and the input, the circuit has been completed. Current flows in the direction of the arrow when the switch is closed.



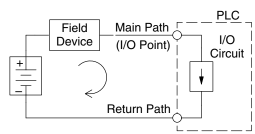
By applying the circuit principle above to the four possible combinations of input/output sinking/sourcing types as shown below. The I/O module specifications at the end of this chapter list the input or output type.

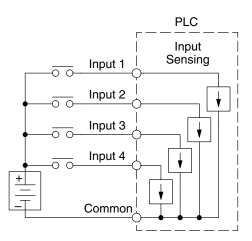


I/O "Common" Terminal Concepts

In order for a PLC I/O circuit to operate, current must enter at one terminal and exit at another. Therefore, at least two terminals are associated with every I/O point. In the figure to the right, the Input or Output terminal is the *main path* for the current. One additional terminal must provide the *return path* to the power supply.

If there was unlimited space and budget for I/O terminals, every I/O point could have two dedicated terminals as the figure above shows. However, providing this level of flexibility is not practical or even necessary for most applications. So, most Input or Output points on PLCs are in groups which share the return path (called *commons*). The figure to the right shows a group (or *bank*) of 4 input points which share a common return path. In this way, the four inputs require only five terminals instead of eight.



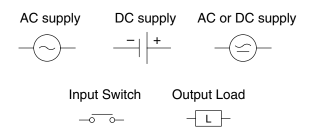


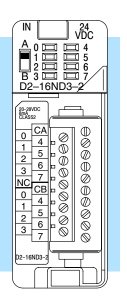


NOTE: In the circuit above, the current in the common path is 4 times any channel's input current when all inputs are energized. This is especially important in output circuits, where heavier gauge wire is sometimes necessary on commons.

Most DL205 input and output modules group their I/O points into banks that share a common return path. The best indication of I/O common grouping is on the wiring label, such as the one shown to the right. The miniature schematic shows two circuit banks with eight input points in each. The common terminal for each is labeled "CA" and "CB", respectively.

In the wiring label example, the positive terminal of a DC supply connects to the common terminals. Some symbols you will see on the wiring labels, and their meanings are:

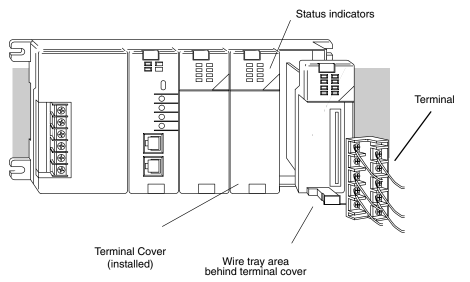




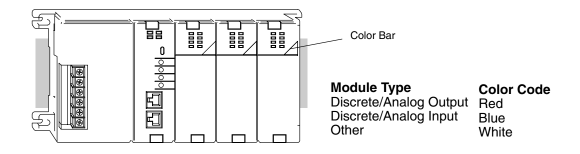


Special Placement Considerations for Analog Modules In most cases, the analog modules can be placed in any slot. However, the placement can also depend on the type of CPU you are using and the other types of modules installed *to the left* of the analog modules. If you're using a DL230 CPU (or a DL240 CPU with firmware earlier than V1.4) you should check the DL205 Analog I/O Manual for any possible placement restrictions related to your particular module. You can order the DL205 Analog I/O Manual by ordering part number D2–ANLG–M.

Discrete Input Module Status Indicators The discrete modules provide LED status indicators to show the status of the input points.



Color Coding of I/O The DL205 family of I/O modules have a color coding scheme to help you quickly identify if a module is either an input module, output module, or a specialty module. This is done through a color bar indicator located on the front of each module. The color scheme is listed below:

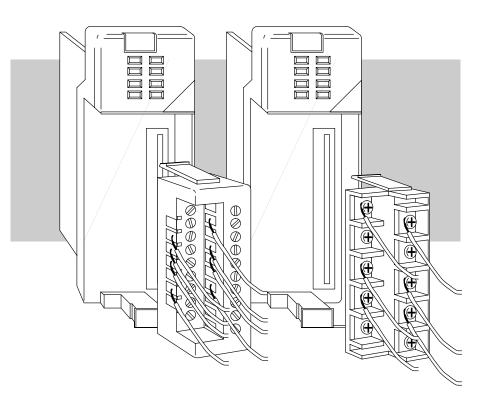


Wiring the Different
ModuleThere are two types of module connectors for the DL205 I/O. Some modules have
normal screw terminal connectors. Other modules have connectors with recessed
screws. The recessed screws help minimize the risk of someone accidentally
touching active wiring.

Both types of connectors can be easily removed. If you examine the connectors closely, you'll notice there are squeeze tabs on the top and bottom. To remove the terminal block, press the squeeze tabs and pull the terminal block away from the module.

We also have DIN rail mounted terminal blocks, DINnectors (refer to our catalog for a complete listing of all available products). ZIPLinks come with special pre-assembled cables with the I/O connectors installed and wired.

WARNING: For some modules, field device power may still be present on the terminal block even though the PLC system is turned off. To minimize the risk of electrical shock, check all field device power *before* you remove the connector.



2–27

I/O Wiring Checklist

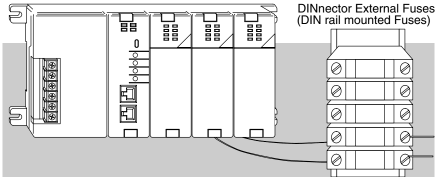
- Use the following guidelines when wiring the I/O modules in your system.
 - 1. There is a limit to the size of wire the modules can accept. The table below lists the **suggested** AWG for each module type. When making terminal connections, follow the suggested torque values.

| Module type | Suggested AWG Range | Suggested Torque |
|-------------|---------------------|--------------------------|
| 4 point | 16* – 24 AWG | 7.81 lb-inch (0.882 N•m) |
| 8 point | 16* – 24 AWG | 7.81 lb-inch (0.882 N•m) |
| 12 point | 16* – 24 AWG | 2.65 lb-in (0.3 N•m) |
| 16 point | 16* – 24 AWG | 2.65 lb-in (0.3 N∙m) |



*NOTE: 16 AWG Type TFFN or Type MTW is recommended. Other types of 16 AWG may be acceptable, but it really depends on the thickness and stiffness of the wire insulation. If the insulation is too thick or stiff and a majority of the module's I/O points are used, then the plastic terminal cover may not close properly or the connector may pull away from the module. This applies especially for high temperature thermoplastics such as THHN.

- 2. Always use a continuous length of wire, do not combine wires to attain a needed length.
- 3. Use the shortest possible wire length.
- 4. Use wire trays for routing where possible.
- 5. Avoid running wires near high energy wiring. Also, avoid running input wiring close to output wiring where possible.
- 6. To minimize voltage drops when wires must run a long distance , consider using multiple wires for the return line.
- 7. Avoid running DC wiring in close proximity to AC wiring where possible.
- 8. Avoid creating sharp bends in the wires.
- 9. To reduce the risk of having a module with a blown fuse, we suggest you add external fuses to your I/O wiring. A fast blow fuse, with a lower current rating than the I/O module fuse can be added to each common, or a fuse with a rating of slightly less than the maximum current per output point can be added to each output. Refer to our catalog for a complete line of DINnectors, DIN rail mounted fuse blocks.

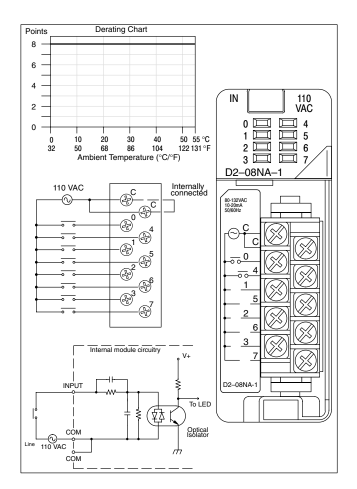




NOTE: For modules which have soldered or non-replaceable fuses, we recommend you return your module to us and let us replace your blown fuse(s) since disassembling the module will void your warranty.

D2–08NA-1 AC Input

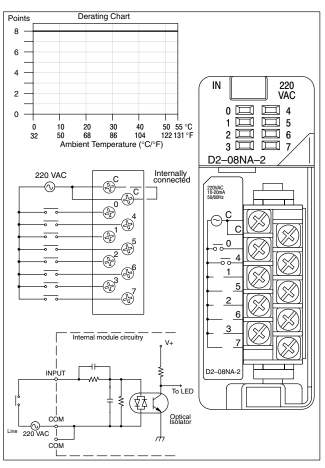
| | • |
|---------------------|--|
| Inputs per module | 8 |
| Commons per module | 1 (2 I/O terminal points) |
| Input voltage range | 80–132 VAC |
| Peak voltage | 132 VAC |
| AC frequency | 47–63 Hz |
| ON voltage level | 75 VAC minimum |
| OFF voltage level | 20 VAC maximum |
| Input impedance | 12K @ 60 Hz |
| Input current | 13mA @ 100VAC, 60Hz 11mA @ 100VAC, 50Hz |
| Minimum ON current | 5 mA |
| Maximum OFF current | 2 mA |
| Base power required | 50 mA Max |
| OFF to ON response | 5 to 30 ms |
| ON to OFF response | 10 to 50 ms |
| Terminal type | Removable |
| Status indicator | Logic side |
| Weight | 2.5 oz. (70 g) |
| | |



D2–08NA–2 AC Input

Installation, Wiring, and Specifications

| | • |
|---------------------|---|
| Inputs per module | 8 |
| Commons per module | 2 (internally connected) |
| Input voltage range | 170–265 VAC |
| Peak voltage | 265 VAC |
| AC frequency | 47–63 Hz |
| ON voltage level | 150 VAC minimum |
| OFF voltage level | 40 VAC maximum |
| Input impedance | 18K @ 60 Hz |
| Input current | 9mA @ 220VAC, 50Hz 11mA @ 265VAC, 60Hz 10mA @ 220VAC, 60Hz 12mA @ 265VAC, 60Hz |
| Minimum ON current | 10 mA |
| Maximum OFF current | 2 mA |
| Base power required | 100 mA Max |
| OFF to ON response | 5 to 30 ms |
| ON to OFF response | 10 to 50 ms |
| Terminal type | Removable |
| Status indicator | Logic side |
| Weight | 2.5 oz. (70 g) |

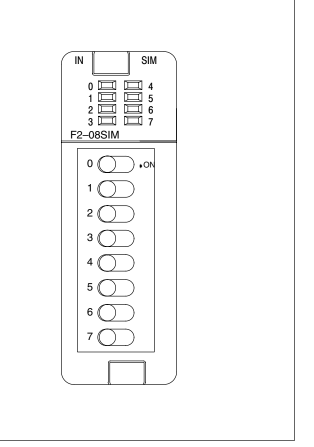


D2–16NA AC Input

| Inputs per module | 16 | |
|---|--|--|
| Commons per module | 2 (isolated) | |
| Input voltage range | 80–132 VAC | |
| Peak voltage | 132 VAC | |
| AC frequency | 47–63 Hz | |
| ON voltage level | 70 VAC minimum | |
| OFF voltage level | 20 VAC maximum | |
| Input impedance | 12K @ 60 Hz | |
| Input current | 11mA @ 100VAC, 50Hz 13mA @ 100VAC, 60Hz 15mA @ 132VAC, 60Hz | |
| Minimum ON current | 5 mA | |
| Maximum OFF current | 2 mA | |
| Base power required | 100 mA Max | |
| OFF to ON response | 5 to 30 ms | |
| ON to OFF response | 10 to 50 ms | |
| Terminal type | Removable | |
| Status indicator | Logic side | |
| Weight | 2.4 oz. (68 g) | |
| 32 50 68 86 104 122 Ambient Temperature (°C/°F) 110 VAC | * Doptical N N N N N N N N N N N N N | |

F2–08SIM Input Simulator

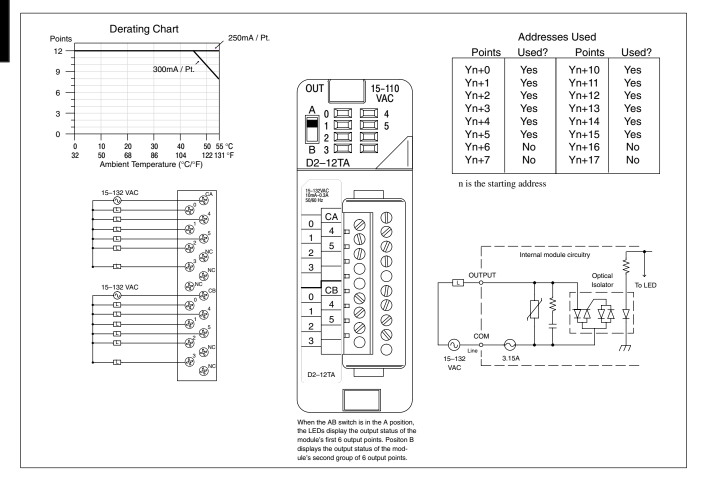
| Inputs per module | 8 |
|---------------------|-----------------|
| Base power required | 50 mA Max |
| Terminal type | None |
| Status indicator | Switch side |
| Weight | 2.65 oz. (75 g) |



D2–12TA AC Output

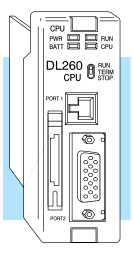
| Outputs per module | 12 |
|------------------------|--|
| Output Points Consumed | 16 (4 unused, see chart below) |
| Commons per module | 2 (isolated) |
| Operating voltage | 15–132 VAC |
| Output type | SSR (Triac) |
| Peak voltage | 132 VAC |
| AC frequency | 47 to 63 Hz |
| ON voltage drop | < l.5 VAC (> 50mA) < 4.0 VAC (< 50mA) |
| Max load current | 0.3A / point, 1.8A / common |

| Max leakage current | 2mA (132VAC, 60Hz) |
|---------------------|--|
| Max inrush current | 10A for 10 ms |
| Minimum load | 10 mA |
| Base power required | 350 mA Max |
| OFF to ON response | 1 ms |
| ON to OFF response | 1 ms +1/2 cycle |
| Terminal type | Removable |
| Status indicators | Logic Side |
| Weight | 3.8 oz. (110 g) |
| Fuses | (2) 1 per common 3.15A slow blow, replaceable Order D2–FUSE–1 (5 per pack) |



The CPU is the heart of the control system. Almost all system operations are controlled by the CPU, so it is important that it is set-up and installed correctly. This chapter provides the information needed to understand:

- the differences between the different models of CPUs
- the steps required to setup and install the CPU



General CPU Features The DL230, DL240, DL250–1 and D2–260 are modular CPUs which can be installed in 3, 4, 6, or 9 slot bases. All I/O modules in the DL205 family will work with any of the CPUs. The DL205 CPUs offer a wide range of processing power and program instructions. All offer RLL and Stage program instructions (See Chapter 5). They also provide extensive internal diagnostics that can be monitored from the application program or from an operator interface.

DL230 CPUThe DL230 has 2.4K words of memory comprised of 2.0K of ladder memory and
approximately 400 words of V-memory (data registers). It has 90 different
instructions available for programming, and supports a maximum of 256 I/O points.
Program storage is in the EEPROM which is installed at the factory. In addition to the
EEPROM there is also RAM on the CPU which will store system parameters,

V-memory, and other data which is not in the application program.

The DL230 provides one built-in RS232C communication port, so you can easily connect a handheld programmer or a personal computer without needing any additional hardware.

DL240 CPUThe DL240 has a maximum of 3.8K of memory comprised of 2.5K of ladder memory
and approximately 1.3K of V-memory (data registers). There are129 instructions
available for program development and a maximum of 256 points local I/O and 896
points with remote I/O are supported.

Program storage is in the EEPROM which is installed at the factory. In addition to the EEPROM there is also RAM on the CPU which will store system parameters, V-memory and other data which is not in the application program.

The DL240 has two communication ports. The top port is the same port configuration as the DL230. The bottom port also supports the *Direct*NET protocol, so you can use the DL240 in a *Direct*NET network. Since the port is RS232C, you must use an RS232C/RS422 converter for multi-drop connections.

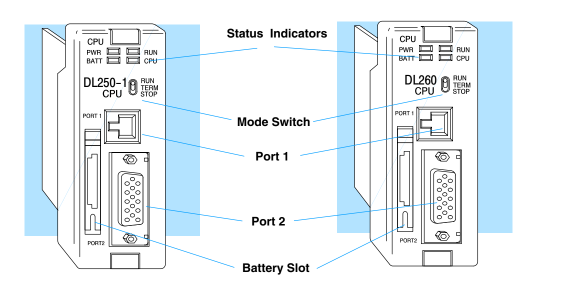
DL250–1 CPU Features The DL250–1 replaces the DL250 CPU. It offers all the DL240 features, plus more program instructions, a built–in Remote I/O Master port. It offers all the features of the DL250 CPU with the addition of supporting Local expansion I/O. It has a maximum of 14.8K of program memory comprised of 7.6K of ladder memory and 7.2K of V-memory (data registers). It supports a maximum of 256 points of local I/O and a maximum of 768 I/O points (max. of two local expansion bases). In addition, port 2 supports up to 2048 points if you use the DL250–1 as a Remote master. It includes an internal RISC–based microprocessor for greater processing power. The DL250–1 has 174 instructions. The additional instructions to the DL240 instruction set include drum timers, a print function, floating point math, and PID loop control for 4 loops.

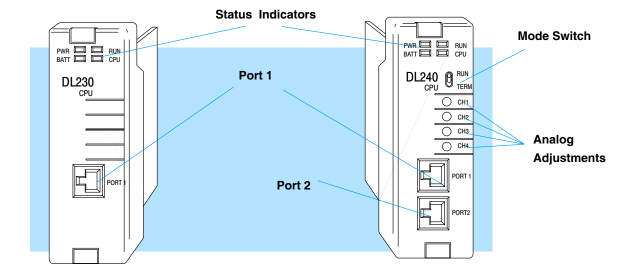
The DL250–1 has a total of two built–in communications ports. The top port is identical to the top port of the DL240/DL250 with the exception of *Direct*Net slave feature. The bottom port is a 15–pin RS232C/RS422 port. It will interface with *Direct*SOFT32, and operator interfaces, and provides *DirectNet* and MODBUS RTU Master/Slave connections.

DL260 CPUThe DL260 offers all the DL250–1 features, plus ASCII IN/OUT and expanded
MODBUS instructions. It also supports up to 1280 local I/O points by using up to four
local expansion bases. It has a maximum of 30.4K of program memory comprised of
15.8K of ladder memory and 14.6K of V-memory (data registers). It also includes an
internal RISC-based microprocessor for greater processing power. The DL260 has
231 instructions. The additional instructions to the DL250–1 instruction set includes
table instructions, trigonometric instructions and support for 16 PID loops.

The DL260 has a total of two built–in communications ports. The top port is identical to the top port of the DL250–1. The bottom port is a 15–pin RS232C/RS422/RS485 port. It will interface with *Direct*SOFT32 (version 4.0 or later), operator interfaces, and provides *DirectNet*, MODBUS RTU Master/Slave connections. Port 2 is also support ASCII IN/OUT instructions.

CPU Hardware Features





Mode Switch Functions The mode switch on the DL240, DL250–1 and DL260 CPUs provide positions for enabling and disabling program changes in the CPU. Unless the mode switch is in the TERM position, RUN and STOP mode changes will not be allowed by any interface device, (handheld programmer, *Direct*SOFT32 programing package or operator interface). Programs may be viewed or monitored but no changes may be made. If the switch is in the TERM position and no program password is in effect, all operating modes as well as program access will be allowed through the connected

| Modes | witch Position | CPU Action |
|--------------------------|--------------------------------|---|
| RUN | (Run Program) | CPU is forced into the RUN mode if no errors are encountered. No changes are allowed by the attached programming/monitoring device. |
| TERM | (Terminal) | RUN, PROGRAM and the TEST modes are available. Mode and program changes are allowed by the programming/monitoring device. |
| STOP DL260 c gram) | (DL250–1 and only Stop Pro- | CPU is forced into the STOP mode. No changes are allowed by the programming/monitoring device. |

There are two ways to change the CPU mode.

programming or monitoring device.

- 1. Use the CPU mode switch to select the operating mode.
- 2. Place the CPU mode switch in the TERM position and use a programming device to change operating modes. In this position, you can change between Run and Program modes.



NOTE: If the CPU is switched to the RUN Mode without a program in the PLC, the PLC will produce a FATAL ERROR which can be cleared by cycling the power to the PLC.

Status Indicators

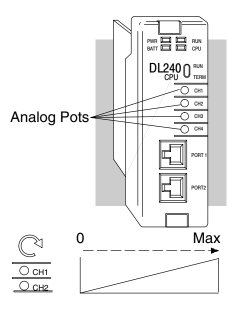
The status indicator LEDs on the CPU front panels have specific functions which can help in programming and troubleshooting.

| Indicator | Status | Meaning |
|----------------------|--------|---|
| PWR | ON | Power good |
| | OFF | Power failure |
| RUN ON CPU is in Run | | CPU is in Run Mode |
| | OFF | CPU is in Stop or program Mode |
| CPU ON CPU | | CPU self diagnostics error |
| | OFF | CPU self diagnostics good |
| BATT | ON | CPU battery voltage is low |
| | OFF | CPU battery voltage is good or disabled |

Adjusting the Analog Potentiometers

× ✓ × × 230 240 250–1 260 There are 4 analog potentiometers (pots) on the face plate of the DL240 CPU. These pots can be used to change timer constants, frequency of pulse train output, etc. Each analog channel has corresponding V-memory locations for setting lower and upper limits for each analog channel. The setup procedures are covered later in this chapter.

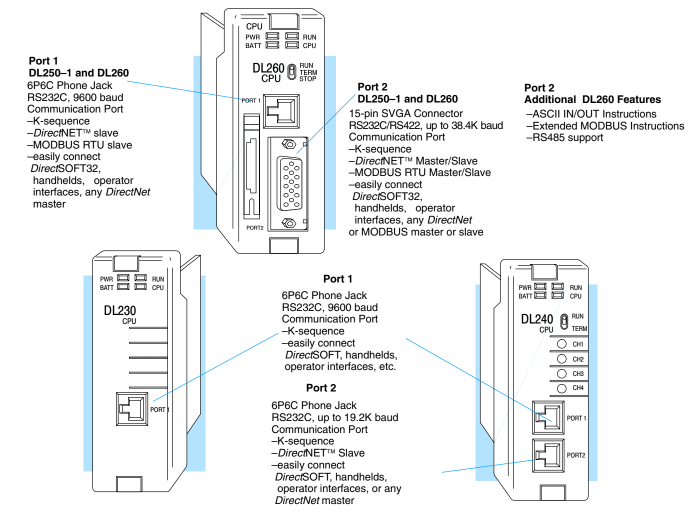
To increase the value associated with the analog pot, turn the pot clockwise. To decrease the value, turn the pot counter clockwise.



Turn clockwise to increase value



The DL240, DL250–1 and DL260 CPUs have two ports while the DL230 has only one.



The operating parameters for Port 1 on the DL230 and DL240 CPUs are fixed.

- 6 Pin female modular (RJ12 phone jack) type connector
- K-sequence protocol (slave only) •
- RS232C, 9600 baud •
- Connect to DirectSOFT32, D2-HPP, DV-1000, OI panels •
- Fixed station address of 1 •
- 8 data bits, one stop •
- Asynchronous, Half-duplex, DTE
- Odd parity

| | 5 |
|--|---|
|--|---|

6-pin Female Modular Connector

| Port | Port 1 Pin Descriptions (DL230 and DL240) | | | | |
|------|---|----------------------------|--|--|--|
| 1 | 0V | Power (–) connection (GND) | | | |
| 2 | 5V | Power (+) connection | | | |
| 3 | RXD | Receive Data (RS232C) | | | |
| 4 | TXD | Transmit Data (RS232C | | | |
| 5 | 5V | Power (+) connection | | | |
| 6 | 0V | Power (–) connection (GND) | | | |
| | | | | | |

The operating parameters for Port 1 on the DL250-1 and DL260 CPU are fixed. This applies to the DL250 as well.

- 6 Pin female modular (RJ12 phone jack) type connector ٠
- K-sequence protocol (slave only) ٠
- DirectNet (slave only) ٠
- MODBUS RTU (slave only) ٠
- RS232C, 9600 baud •
- Connect to DirectSOFT32, D2-HPP, DV1000 or DirectNet master •
- 8 data bits, one start, one stop •
- Asynchronous, Half-duplex, DTE •
- Odd parity •

6-pin Female Modular Connector

| Port 1 Pin Descriptions (DL250–1 and DL260) | | | |
|---|-----|----------------------------|--|
| 1 | 0V | Power (–) connection (GND) | |
| 2 | 5V | Power (+) connection | |
| 3 | RXD | Receive Data (RS232C) | |
| 4 | TXD | Transmit Data (RS232C | |
| 5 | 5V | Power (+) connection | |
| 6 | 0V | Power (–) connection (GND) | |

| | 233333 233333 |
|--|------------------|
|--|------------------|

Port 1

Port 1

×

230

Specifications

X 1

240 250-1 260

Specifications

**** \times

230 240 250-1 260

X

NOTE: The 5V pins are rated at 200mA maximum, primarilly for use with some operator interface units.



| Port 2 Specifications X V X X 230 240 250-1 260 | The operating parameters for Port 2 on the DL240 CPU is configurable using Aux functions on a programming device. 6 Pin female modular (RJ12 phone jack) type connector K-sequence protocol, <i>Direct</i>Net (slave), RS232C, Up to 19.2K baud Address selectable (1–90) Connect to <i>Direct</i> SOFT32, D2–HPP, DV1000, MMI, or <i>DirectNet</i> master 8 data bits, one start, one stop Asynchronous, Half–duplex, DTE Odd or no parity |
|--|---|
| | Port 2 Pin Descriptions (DL240 only) |

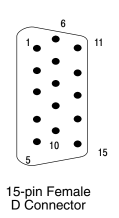


Modular Connector

| 1 | 0V | Power (–) connection (GND) |
|---|-----|-----------------------------------|
| 2 | 5V | Power (+) connection (200mA max.) |
| 3 | RXD | Receive Data (RS232C) |
| 4 | TXD | Transmit Data (RS232C |
| 5 | RTS | Request to Send |
| 6 | 0V | Power (–) connection (GND) |
| | | |

Port 2 on the DL250 and DL260 CPUs is located on the 15 pin D-shell connector. It is configurable using AUX functions on a programming device. This applies to the DL250 as well

- 15 Pin female D type connector
- Protocol: K sequence, *DirectNet* Master/Slave, MODBUS RTU Master/Slave, Remote I/O, (ASCII IN/OUT DL260 only)
- RS232C, non-isolated, distance within 15 m (approx. 50 feet)
- RS422, non-isolated, distance within 1000 m
- RS485, non-isolated, distance within 1000m (DL260 only)
- Up to 38.4K baud
- Address selectable (1–90)
- Connects to *Direct*SOFT32, D2–HPP, operator interfaces, any *DirectNet* or MODBUS master/slave, (ASCII devices DL260 only)
- 8 data bits, one start, one stop
- Asynchronous, Half-duplex, DTE Remote I/O
- Odd/even/none parity



| Por | rt 2 Pin [| Descriptions (DL250–1 / DL260) |
|-----|------------|---|
| 1 | 5V | 5 VDC |
| 2 | TXD2 | Transmit Data (RS232C) |
| 3 | RXD2 | Receive Data (RS232C) |
| 4 | RTS2 | Ready to Send (RS-232C) |
| 5 | CTS2 | Clear to Send (RS–232C) |
| 6 | RXD2- | Receive Data – (RS–422) (RS–485 DL260) |
| 7 | 0V | Logic Ground |
| 8 | 0V | Logic Ground |
| 9 | TXD2+ | Transmit Data + (RS-422) (RS-485 DL260) |
| 10 | TXD2 – | Transmit Data - (RS-422) (RS-485 DL260) |
| 11 | RTS2 + | Request to Send + (RS-422) (RS-485 DL260) |
| 12 | RTS2 – | Request to Send - (RS-422)(RS-485 DL260) |
| 13 | RXD2 + | Receive Data + (RS-422) (RS-485 DL260) |
| 14 | | Clear to Send + (RS422) (RS-485 DL260) |
| 15 | CTS2 - | Clear to Send - (RS-422) (RS-485 DL260) |

Port 2

X

230

Specifications

×

240 250-1 260

3–11

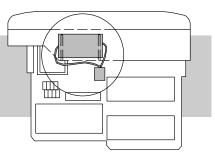
Using Battery Backup

An optional lithium battery is available to maintain the system RAM retentive memory when the DL205 system is without external power. Typical CPU battery life is five years, which includes PLC runtime and normal shutdown periods. However, consider installing a fresh battery if your battery has not been changed recently and the system will be shutdown for a period of more than ten days.

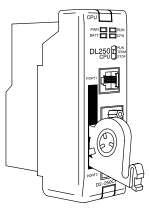
NOTE: Before installing or replacing your CPU battery, back-up your V-memory and system parameters. You can do this by using *Direct*SOFT32 to save the program, V-memory, and system parameters to hard/floppy disk on a personal computer.

To install the D2–BAT CPU battery in DL230 or DL240 CPUs:

- 1. Gently push the battery connector onto the circuit board connector.
- 2. Push the battery into the retaining clip. Don't use excessive force. You may break the retaining clip.
- 3. Make a note of the date the battery was installed.



DL230 and DL240



DL250–1 and DL260

To install the D2–BAT–1 CPU battery in the DL250–1 / DL260 CPUs: (#CR2354)

- 1. Press the retaining clip on the battery door down and swing the battery door open.
- 2. Place the battery into the coin-type slot with the (+) side outward.
- 3. Close the battery door making sure that it locks securely in place.
- 4. Make a note of the date the battery was installed.



Enabling the Battery Backup **WARNING:** Do not attempt to recharge the battery or dispose of an old battery by fire. The battery may explode or release hazardous materials.

In the DL205 CPUs, the battery can be enabled by setting bit 12 in V7633 On. In this mode the battery Low LED will come on when the battery voltage is less than 2.5VDC (SP43) and error E41 will occur. In this mode the CPU will maintain the data in C,S,T,CT, and V memory when power is removed from the CPU, provided the battery is good. The use of a battery can also determine which operating mode is entered when the system power is connected. See CPU Setup, which is discussed later in this chapter.

Even if you have installed a battery, the battery circuit can be disabled by turning off bit 12 in V7633. However, if you have a battery installed and select "No Battery" operation, the battery LED will not turn on if the battery voltage is low.

Selecting the Program Storage Media

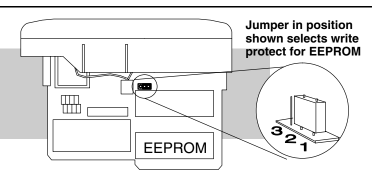
Built-in EEPROM

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 ✓
 ×
 ×

 230
 240
 250−1
 260

The DL230 and DL240 CPUs provide built-in EEPROM storage. This type of memory is non-volatile and is not dependent on battery backup to retain the program. The EEPROM can be electrically reprogrammed without being removed from the CPU. You can also set Jumper 3, which will write protect the EEPROM. The jumper is set at the factory to *allow* changes to EEPROM. If you select write protection by changing the jumper position, you cannot make changes to the program.

WARNING: Do NOT change Jumper 2. This is for factory test operations. If you change Jumper 2, the CPU will not operate properly.



EEPROM Sizes

The DL230 and DL240 CPUs use different sizes of EEPROMs. The CPUs come from the factory with EEPROMs already installed. However, if you need extra EEPROMs, select one that is compatible with the following part numbers.

| СРИ Туре | EEPROM Part Number | Capacity |
|----------|----------------------|----------------|
| DL230 | Hitachi HN58C65P-25 | 8K byte (2Kw) |
| DL240 | Hitachi HN58C256P-20 | 32K byte (3Kw) |

There are many AUX functions specifically for use with an EEPROM in the Handheld Programmer. This enables you to quickly and easily copy programs between a program developed offline in the Handheld and the CPU. Also, you can erase EEPROMs, compare them, etc. See the DL205 Handheld Programmer Manual for details on using these AUX functions with the Handheld Programmer.

NOTE: If the instructions are supported in *both* CPUs and the program size is within the limits of the DL230, you can move a program between the two CPUs. However, the EEPROM installed in the Handheld Programmer *must* be the same size (or larger) than the CPU being used. For example, you could not install a DL240 EEPROM in the Handheld Programmer and download the program to a DL230. Instead, if the program is within the size limits of the DL230, use a DL230 chip in the Handheld when you obtain the program from the DL240.

EEPROM Operations



Setting the CPU Network Address

230 240 250-1 260

The DL240, DL250–1 and DL260 CPUs have built in *DirectNet* ports. You can use the Handheld Programmer to set the network address for the port and the port communication parameters. The default settings are:

- Station Address 1
- Hex Mode
- Odd Parity
- 9600 Baud

The *DirectNet* Manual provides additional information about choosing the communication settings for network operation.

Setting Retentive Memory Ranges The DL205 CPUs provide certain ranges of retentive memory by default. The default ranges are suitable for many applications, but you can change them if your application requires additional retentive ranges or no retentive ranges at all. The default settings are:

| Mamany Area | DL230 | | DL240 | | DL250–1 | | DL260 | |
|----------------|-----------------|--------------|-----------------|--------------|-----------------|--------------|-----------------|--------------|
| Memory Area | Default Range | Avail. Range |
| Control Relays | C300 – C377 | C0 – C377 | C300 – C377 | C0 – C377 | C1000 – C1777 | C0 – C1777 | C1000 – C1777 | C0 – C3777 |
| V Memory | V2000 – V7777 | V0 – V7777 | V2000 – V7777 | V0 – V7777 | V1400 – V3777 | V0 – V17777 | V1400 – V3777 | V0 – V37777 |
| Timers | None by default | T0 – T77 | None by default | T0 – T177 | None by default | T0 – T377 | None by default | T0 – T377 |
| Counters | CT0 – CT77 | CT0 – CT77 | CT0 – CT177 | CT0 – CT177 | CT0 – CT177 | CT0 – CT177 | CT0 – CT377 | CT0 – CT377 |
| Stages | None by default | S0 – S377 | None by default | S0 – S777 | None by default | S0 – S1777 | None by default | S0 – S1777 |

You can use AUX 57 to set the retentive ranges. You can also use *Direct*SOFT32 menus to select the retentive ranges.

WARNING: The DL205 CPUs do not come with a battery. The super capacitor will retain the values in the event of a power loss, but only for a short period of time, depending on conditions. If the retentive ranges are important for your application, make sure you obtain the optional battery.

Password Protection The DL205 CPUs allow you to use a password to help minimize the risk of unauthorized program and/or data changes. The DL240, DL250–1 and DL260 offer multi-level passwords for even more security. Once you enter a password you can "lock" the CPU against access. Once the CPU is locked you must enter the password before you can use a programming device to change any system parameters.

You can select an 8-digit numeric password. The CPUs are shipped from the factory with a password of 00000000. All zeros removes the password protection. If a password has been entered into the CPU you cannot enter all zeros to remove it. Once you enter the correct password, you can change the password to all zeros to remove the password protection.

For more information on passwords, see the appropriate appendix on auxiliary functions.



WARNING: Make sure you remember your password. If you forget your password you will not be able to access the CPU. The CPU must be returned to the factory to have the password removed.

Network Connections to MODBUS® and *Direct*Net

| Configuring Port For DirectNet × ✓ ✓ 230 240 250–1 260 For MODBUS RTU × ✓ ✓ 230 240 250–1 260 | This section describes how to configure the CPU's built-in networking ports for either MODBUS or <i>Direct</i> NET. This will allow you to connect the DL205 PLC system directly to MODBUS networks using the RTU protocol, or to other devices on a <i>Direct</i> NET network. MODBUS hosts system on the network must be capable of issuing the MODBUS commands to read or write the appropriate data. For details on the MODBUS protocol, please refer to the Gould MODBUS Protocol reference Guide (P1–MBUS–300 Rev. J). In the event a more recent version is available, check with your MODBUS supplier before ordering the documentation. For more details on <i>Direct</i> NET, order our <i>Direct</i> NET manual, part number DA–DNET–M. You will need to determine whether the network connection is a 3-wire RS–232 type, or a 5-wire RS–422 type. Normally, the RS–232 signals are used for shorter distances (15 meters max), for communications between two devices. RS–422 signals are for longer distances (1000 meters max.), and for multi-drop networks (from 2 to 247 devices). Use termination resistors at both ends of RS–422 network wiring, matching the impedance rating of the cable (between 100 and 500 ohms). | | | | |
|--|--|--|--|--|--|
| RS-422 - | RXD+ RXD- | | | | |
| Multi-drop - | | | | | |
| Network | Signal GND | | | | |
| | PC/PLC Master PORT 1: DL250–1, DL260 (slave only) | 9 TXD+ 10 TXD- 13 RXD+ Iast slave only | | | |
| RS–232C Point-to-point DTE Device | PORT 2: DL240 (slave only) 1 0V Signal GND 3 RXD RXD 4 TXD TXD RS-232 Master | 6 RXD- 11 RTS+ 12 RTS- 14 CTS+ 15 CTS- 7 0V PORT 2 (DL250-1, DL260) RS-422 Slave | | | |
| | Port 1 Pinouts (DL250–1 / DL260) | Port 2 Pin Descriptions (DL240 only) | | | |
| | 1 OV Power (–) connection (GND) | 1 0V Power (–) connection (GND) 2 5V Power (+) conection | | | |
| | 2 5V Power (+) conection 3 RXD Receive Data (RS232C) | 2 5V Power (+) conection 3 RXD Receive Data (RS232C) | | | |
| | 4 TXD Transmit Data (RS232C | 4 TXD Transmit Data (RS232C | | | |
| 6-pin Female Modular Connecto | 5 5V Power (+) conection 6 0V Power (–) connection (GND) | 5 RTS Request to Send 6 0V Power (–) connection (GND) | | | |
| | Port 2 Pin Descriptions (DL250–1 / DL26 | 60) | | | |
| 6 | 1 5V 5 VDC | The recommended cable | | | |
| | 2 TXD2 Transmit Data (RS232C) | for RS422 is Belden | | | |
| | 3 RXD2 Receive Data (RS232C) 4 RTS2 Ready to Send (RS–232C) | 9729 or equivalent. | | | |
| ••• | 5 CTS2 Clear to Send (RS-232C) | | | | |
| • • | 6 RXD2– Receive Data – (RS–422) (RS–4 | 485 DL260) | | | |
| | 7 0V Logic Ground | | | | |
| • | 8 0V Logic Ground 9 TXD2+ Transmit Data + (RS–422) (RS– -4 | 485 DL260) Note: The DL260 supports | | | |
| • 10 • 15 | 10 TXD2 – Transmit Data – (RS–422) (RS–4 | 485 DL260) | | | |
| 5 | 11 R152 + Request to Send + (R5-422) (R5-485 DL260) Master Operation (D | | | | |
| . | 12 RTS2 – Request to Send – (RS–422)(RS 13 BXD2 + Beceive Data + (RS–422) (RS–4 | | | | |
| 15-pin Female | 13 RXD2 + Receive Data + (RS–422) (RS–485 DL260) <u>14 CTS2 + Clear to Send + (RS422) (RS–485 DL260)</u> chapter for details. | | | | |
| D Connector | D Connector $14 CTS2 + Clear to Send + (RS422) (RS-485 DL260)$ | | | | |
| | | | | | |

Hardware Maintenance

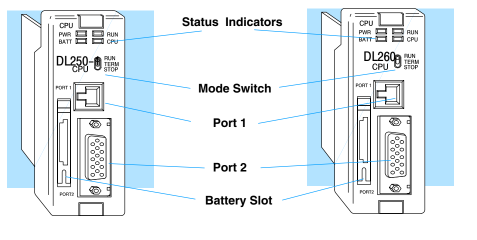
Standard The DL205 is a low maintenance system requiring only a few periodic checks to help Maintenance reduce the risks of problems. Routine maintenance checks should be made regarding two key items. Air quality (cabinet temperature, airflow, etc.) CPU battery **Air Quality** The quality of the air your system is exposed to can affect system performance. If Maintenance you have placed your system in an enclosure, check to see that the ambient temperature is not exceeding the operating specifications. If there are filters in the enclosure, clean or replace them as necessary to ensure adequate airflow. A good rule of thumb is to check your system environment every one to two months. Make sure the DL205 is operating within the system operating specifications. The CPU has a battery LED that indicates the battery voltage is low. You should Low Battery Indicator check this indicator periodically to determine if the battery needs replacing. You can also detect low battery voltage from within the CPU program. SP43 is a special relay that comes on when the battery needs to be replaced. If you are using a DL240 CPU, you can also use a programming device or operator interface to determine the battery voltage. V7746 contains the battery voltage. For example, a value of 32 in V7746 would indicate a battery voltage of 3.2V. **CPU Batterv** The CPU battery is used to retain program V memory and the system parameters. Replacement The life expectancy of this battery is five years. **NOTE:** Before installing or replacing your CPU battery, back-up your V-memory and system parameters. You can do this by using *Direct*SOFT32 to save the program, V-memory, and system parameters to hard/floppy disk on a personal computer. To install the D2–BAT CPU battery in DL230 or DL240 CPUs: 1. Gently push the battery connector onto the circuit board connector. **DL230** and 2. Push the battery into the retaining **DL240** clip. Don't use excessive force. You may break the retaining clip. 3. Make a note of the date the battery was installed. To install the D2-BAT-1 CPU battery in the PU DL250-1 and DL260 CPUs: (#CR2354) DL250-1 Press the retaining clip on the battery door 1. DL250 **DL260** down and swing the battery door open. 2. Remove old battery and insert the new battery into the coin-type slot with the larger (+) side outwards. 3. Close the battery door making sure that it locks securely in place. 4. Make a note of the date the battery was installed. **WARNING:** Do not attempt to recharge the battery or dispose of an old battery by fire. The battery may explode or release hazardous materials.

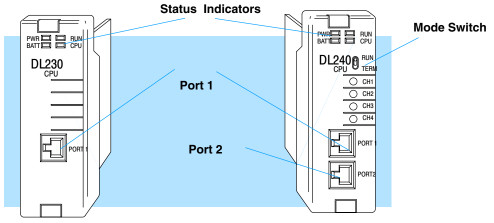
CPU Indicators

9.

The DL205 CPUs have indicators on the front to help you diagnose problems with the system. The table below gives a quick reference of potential problems associated with each status indicator. Following the table will be a detailed analysis of each of these indicator problems.

| Indicator Status | Potential Problems |
|---------------------------|---|
| PWR (off) | System voltage incorrect. Power supply/CPU is faulty Other component such an I/O module has power supply shorted Power budget exceeded for the base being used |
| RUN (will not come on) | CPU programming error Switch in TERM position Switch in STOP position (DL250–1, DL260 only) |
| CPU (on) | Electrical noise interference CPU defective |
| BATT (on) | CPU battery low CPU battery missing, or disconnected |





PWR Indicator

There are four general reasons for the CPU power status LED (PWR) to be OFF:

- 1. Power to the base is incorrect or is not applied.
- 2. Base power supply is faulty.
- 3. Other component(s) have the power supply shut down.
- 4. Power budget for the base has been exceeded.

Incorrect Base If the voltage to the power supply is not correct, the CPU and/or base may not operate properly or may not operate at all. Use the following guidelines to correct the problem.

WARNING: To minimize the risk of electrical shock, always disconnect the system power before inspecting the physical wiring.

- 1. First, disconnect the system power and check all incoming wiring for loose connections.
- 2. If you are using a separate termination panel, check those connections to make sure the wiring is connected to the proper location.
- 3. If the connections are acceptable, reconnect the system power and measure the voltage at the base terminal strip to insure it is within specification. If the voltage is not correct shut down the system and correct the problem.
- 4. If all wiring is connected correctly and the incoming power is within the specifications required, the base power supply should be returned for repair.
- **Faulty CPU** There is not a good check to test for a faulty CPU other than substituting a known good one to see if this corrects the problem. If you have experienced major power surges, it is possible the CPU and power supply have been damaged. If you suspect this is the cause of the power supply damage, a line conditioner which removes damaging voltage spikes should be used in the future.

Device or Module causing the Power Supply to Shutdown

It is possible a faulty module or external device using the system 5V can shut down the power supply. This 5V can be coming from the base or from the CPU communication ports.

To test for a device causing this problem:

- 1. Turn off power to the CPU.
- 2. Disconnect all external devices (i.e., communication cables) from the CPU.
- 3. Reapply power to the system.

If the power supply operates normally you may have either a shorted device or a shorted cable. If the power supply does not operate normally then test for a module causing the problem by following the steps below:

If the PWR LED operates normally the problem could be in one of the modules. To isolate which module is causing the problem, disconnect the system power and remove one module at a time until the PWR LED operates normally.

Follow the procedure below:

- Turn off power to the base.
- Remove a module from the base.
- Reapply power to the base.

Bent base connector pins on the module can cause this problem. Check to see the connector is not the problem.

If the machine had been operating correctly for a considerable amount of time prior to the indicator going off, the power budget is not likely to be the problem. Power budgeting problems usually occur during system start-up when the PLC is under operation and the inputs/outputs are requiring more current than the base power supply can provide.

Power Budget

Exceeded

WARNING: The PLC may reset if the power budget is exceeded. If there is any doubt about the system power budget please check it at this time. Exceeding the power budget can cause unpredictable results which can cause damage and injury. Verify the modules in the base operate within the power budget for the chosen base. You can find these tables in Chapter 4, Bases and I/O Configuration.

RUN Indicator

If the CPU will not enter the Run mode (the RUN indicator is off), the problem is usually in the application program, unless the CPU has a fatal error. If a fatal error has occurred, the CPU LED should be on. (You can use a programming device to determine the cause of the error.)

If you are using a DL240, DL250–1 or DL260 and you are trying to change the modes with a programming device, make sure the mode switch is in the TERM position.

Both of the programming devices, Handheld Programmer and *Direct*SOFT32, will return a error message describing the problem. Depending on the error, there may also be an AUX function you can use to help diagnose the problem. The most common programming error is "Missing END Statement". All application programs require an END statement for proper termination. A complete list of error codes can be found in Appendix B.

CPU Indicator

If the CPU indicator is on, a fatal error has occurred in the CPU. Generally, this is not a programming problem but an actual hardware failure. You can power cycle the system to clear the error. If the error clears, you should monitor the system and determine what caused the problem. You will find this problem is sometimes caused by high frequency electrical noise introduced into the CPU from an outside source. Check your system grounding and install electrical noise filters if the grounding is suspected. If power cycling the system does not reset the error, or if the problem returns, you should replace the CPU.

BATT Indicator

If the BATT indicator is on, the CPU battery is either disconnected or needs replacing. The battery voltage is continuously monitored while the system voltage is being supplied.

Communications Problems

If you cannot establish communications with the CPU, check these items.

- The cable is disconnected.
- The cable has a broken wire or has been wired incorrectly.
- The cable is improperly terminated or grounded.
- The device connected is not operating at the correct baud rate (9600 baud for the top port. Use AUX 56 to select the baud rate for the bottom port on a DL240, DL250–1 and DL260).
- The device connected to the port is sending data incorrectly.
- A grounding difference exists between the two devices.
- Electrical noise is causing intermittent errors.
- The CPU has a bad communication port and the CPU should be replaced.

If an error occurs the indicator will come on and stay on until a successful communication has been completed.

Noise Troubleshooting

| Electrical Noise Problems | Noise is one of the most difficult problems to diagnose. Electrical noise can enter a system in many different ways and falls into one of two categories, conducted or radiated. It may be difficult to determine how the noise is entering the system but the corrective actions for either of the types of noise problems are similar. Conducted noise is when the electrical interference is introduced into the system by way of an attached wire, panel connection ,etc. It may enter through an I/O module, a power supply connection, the communication ground connection, or the chassis ground connection. Radiated noise is when the electrical interference is introduced into the system without a direct electrical connection, much in the same manner as radio waves. |
|------------------------------|---|
| Reducing Electrical Noise | While electrical noise cannot be eliminated it can be reduced to a level that will not affect the system. Most noise problems result from improper grounding of the system. A good earth ground can be the single most effective way to correct noise problems. If a ground is not available, install a ground rod as close to the system as possible. Insure all ground wires are single point grounds and are not daisy chained from one device to another. Ground metal enclosures around the system. A loose wire is no more than a large antenna waiting to introduce noise into the system; therefore, you should tighten all connections in your system. Loose ground wires are more susceptible to noise than the other wires in your system. Review Chapter 2 Installation, Wiring, and Specifications if you have questions regarding how to ground your system. Electrical noise can enter the system through the power source for the CPU and I/O. Installing a isolation transformer for all AC sources can correct this problem. DC sources should be well grounded good quality supplies. Switching DC power supplies commonly generate more noise than linear supplies. Separate input wiring from output wiring. Never run I/O wiring close to high voltage wiring. |



Scope Of This Manual:

This manual describes and provides instructions and parts lists for the LINC-L471, LINC-L471SC, LINC-LV471 and LINC-L971 Series Electric Level Controls.

Product Description:

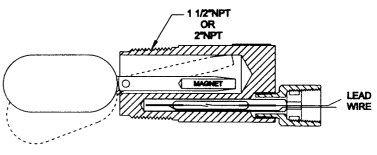
Used as a high & low level control, the L471 & L471SC can activate alarms, provide a switch input for control systems, or perform a variety of desired electrical switch operations actuated by a liquid or liquid interface.

Operation:

As the float is moved by varying liquid height, a magnet is moved closer to or further away from a switch enclosure. As the magnet moves closer, a reed switch in the enclosure closes. As the magnet moves further away, the switch opens. The arm containing the magnet also acts as a counterweight for the float.

The float is small and will operate in liquids with a specific gravity as low as 0.4. The interface type float will operate with a specific gravity differential as low as 0.1. The small float permits an economical installation in locations where other controls would be cost prohibitive. With the optional relay mounted in an explosion-proof case, the control of larger electrical loads can be obtained. The manual override option allows the operator to manually move the float arm to the test switch position.

The SC Series is designed to eliminate the threaded control connection in mounting with the use of a bolted ring per API recommended practice RP14E. The external cage allows for installation of the control at any elevation.





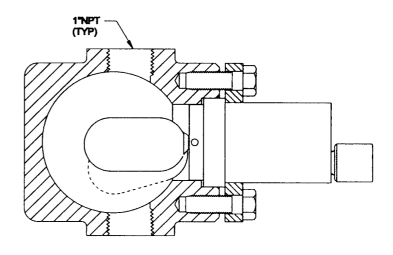


Figure 2

Features:

- All wetted parts isolated from the environment. These level controls are safe even in the event of fire.
- *Certified as explosion proof for Hazardous Locations: Class I, Div. 1, Groups A, B, C, D; Class II, Div. 1, Groups E, F, G; & Class III, Div. 1.
- All 316 stainless steel wetted parts provide corrosion resistance. Also available in Monel, Kynar and other plastics.
- Our sealed switch assembly prevents dust, dirt, or moisture from affecting the level control's operation. Classified "Factory Sealed" by CSA/NRTL/C.
- Cartridge switch assembly provides easy field replacement and servicing.
- High or low alarm, normally open or normally closed operation simply by inverting the level control.

*When a relay assembly is used, Class I, Div. 1, is limited to groups C and D.

| Page 2 LINC | MANUFACTURING | P.O. | DRAWER | 788 | PORTER, | TEXAS | 77365 | USA | 800-455-LINC |
|-------------|---------------|------|--------|-----|---------|-------|-------|-----|--------------|
| Ver. 101498 | | | | | | | | | |



Installation

Before installing the level control, inspect the unit for any damage. The float arm must pivot freely. Thread the level control into the desired connection. See Figure 3 for suggested installations. The float requires a minimum clearance of 1 1/4" from the center line of the unit for proper operation. For operation as a high level alarm, the conduit connection must be positioned to the lowest possible location. For operation as a low level alarm, the conduit connection must be positioned to the highest possible location. Wiring connections may now be made. Do not allow the wiring connections to pull on the switch assembly.

Caution: Do not exceed switch ratings.

LINC-L471, LINC-L471SC: SPST, 100 VA AC with 3 AMP inrush capability, maximum 250 volts.

Breakdown voltage is 300 volts. Electrical ratings are given for resistive loads. For inductive loads, de-rate the switch rating by 50% and do not exceed the VA ratings on the inrush current. If the applied load is inductive, such as a relay or coil, then a protective device should be used to prevent "inductive

kick," which may burn the switch contacts. The protective device recommended is dependent on the voltage used. For DC operation. a diode similar to an IN34A should be wired in parallel with the switch. See Figure 4, wiring schematic. For AC operation, a Varistor should be wired in parallel with the switch. Recommended Varistor for

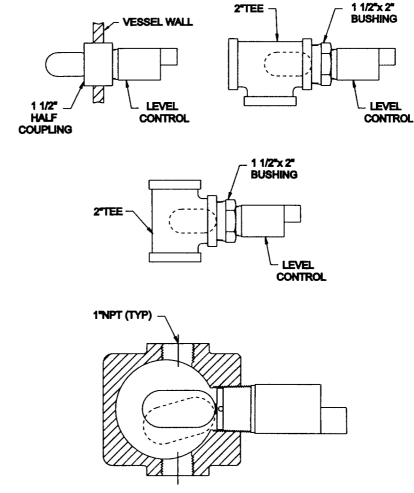
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110 VAC is a G.E. #V150-LA1 and for 220 VAC a G.E. #V300-LA2. See Figure 4, Wiring Schematic.

For SPDT Switch Cartridge Wiring: White - Common Black - Normally Closed

Red - Normally Open





Flaure 3

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Maintenance:

The LINC-L471 and LINC-L471SC Series electric level controls have been designed to be as maintenance free as possible. However, the component parts are subject to normal wear and must be inspected and replaced as necessary. Inspection and maintenance frequency depend upon the severity of service conditions. Instructions are provided in this section for maintaining the controls as units, i.e., float and float arm, relay and switch cartridge.

All the maintenance procedures below assume that the control has been removed from service. The switch and relay can be serviced with the control installed. The power must be disconnected before removing the relay enclosure cover or opening the conduit fitting.

Float & Float Arm:

Check the physical clearance for float operation. The float must swing freely. Solvent cleaning of the float arm chamber may be required if used in viscous or dirty liquids. If the float has collapsed or is perforated, unscrew the float from the float arm and replace with a new float. Use Loctite[®] to secure the float to the float arm. To remove the float arm, drive out the pivot pin using a 1/8" punch. When installing the float arm, make certain that the threaded offset of the float arm is against the thick wall of the body.

Relay:

To test for proper relay function, disconnect the switch leads from the relay socket. Apply appropriate voltage to the coil terminals and observe the relay contact closure with an ohmmeter connected across the common and normally closed contacts. Interrupt the coil power supply several times while observing the ohmmeter. No movement indicates a defective relay, coil or contacts. This procedure should be repeated for each set of contacts in service.

To remove a defective relay, simply pull the relay from the socket and replace with a new relay.

When ordering a replacement relay, be certain to specify coil voltage. After installing a new relay, reconnect the switch leads.

Switch:

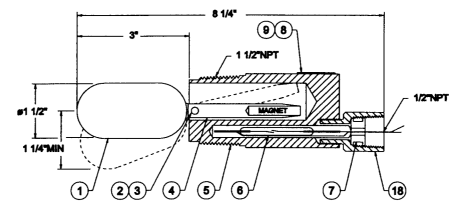
To test for switch malfunction, connect an ohmmeter across the electrical leads and observe the meter as the float assembly is mechanically operated. No meter movement indicates a switch failure.

To replace a switch on the LINC-L471 or LINC-L471SC Series, pull out the switch cartridge along with the grommet through the conduit adapter. Slide the new switch cartridge into the body. Route the switch wired through the grommet and seat the grommet in the conduit adapter.

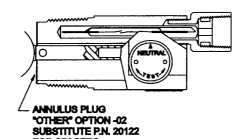
| ® Loctite | is | а | trademark | of | the | Loctite | Corporation |
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| Page 4 LINC | MANUFACTURING | P.O. | DRAWER | 788 | PORTER, | TEXAS | 77365 | USA | 800-455-LINC |
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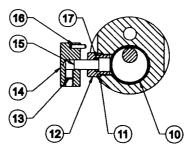




Model LINC-L471-01



FOR SPACERS



MANUAL OVERRIDE, STANDARD BODY Body Style -2, -4

| Model | L471-01 | L471-21 | | | |
|-------|-------------|---------|-------------------------------------|--------------|-----|
| ltem | Part # | Part # | Description | Material | Qty |
| 1 | 10245 | 10245 | Float | 316 ss | 1 |
| 2 | 20120 | 20120 | Pin | 316 ss | |
| 3 | 20121 | 20121 | Spacer | | 2 |
| 4 | 20853 | 24883 | Float Arm Assembly | 316 ss | 1 |
| 5 | 30313 | 30715 | Body | 316 ss | 1 |
| 6* | 20495 | 20495 | Switch Cartridge | 304 ss | 1 |
| | | | Grommet | | |
| | | | Name Plate | | |
| 9 | 10324 | 10324 | Drive Screw (not shown) | 18-8 ss | 4 |
| 10 | | 24885 | Ring Weldment | 316 ss | 1 |
| 11 | | 10996 | O-Řing | Fluorocarbon | 1 |
| 12 | | 22271 | Packing Gland | 316 ss | 1 |
| 13 | | 10621 | Set Screw | 18-8 ss | 1 |
| | | | Knob | | |
| 15 | | 24875 | Stem | 316 ss | 1 |
| 16 | | 11192 | Roll Pin | 18-8 ss | |
| 17 | | 10108 | O-Ring | Fluorocarbon | 1 |
| 18 | 20119 | 20119 | Conduit Adapter | 303 ss | 1 |
| 19 | | 11193 | Name Plate (not shown) | Sealed | 1 |
| 20 | 24834 | 24834 | Switch Cartridge SPST 500°F (Optior | nal) Sealed | 1 |
| 21 | 24835 | 24835 | Switch Cartridge SPDT 500°F `(Òptio | nal) Sealed | |
| 22 | 24836 | 24836 | Switch Cartridge SPDT 400°F(Optio | naİ) Sealed | 1 |
| | ended spare | | | | |



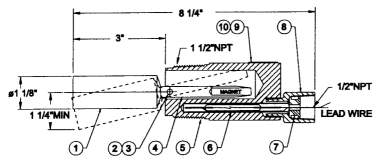
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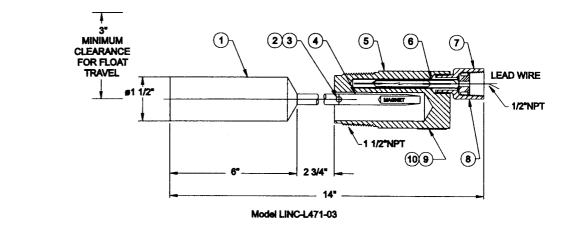
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Model LINC-L471-02



| Model | L471-02 | L471-03 | | | |
|-------|-------------|---------|------------------------------------|-------------|----|
| ltem | Part # | Part # | Description | Material | Qt |
| 1 | 20149 | 20136 | Float | | |
| 2 | 20120 | 20120 | Pin | | |
| 3 | 20121 | | Spacer | | |
| 4 | 20853 | | Float Arm Assembly | | |
| 5 | 30313 | 30313 | Body | | 1 |
| 6* | | | Switch Cartridge | | |
| 7 | 10087 | 10087 | Grommet | Nitrile | |
| 8 | 20119 | 20119 | Conduit Adapter | 303 ss | |
| 9 | 10012 | 10012 | Name Plate | | |
| | | | Drive Screw (not shown) | | |
| 11 | 24834 | 24834 | Switch Cartridge SPST 500°F (Optio | nal) Sealed | |
| 12 | 24835 | 24835 | Switch Cartridge SPDT 500°F (Optio | nal) Sealed | |
| 13 | 24836 | 24836 | Switch Cartridge SPDT 400°F (Optio | nal) Sealed | |
| | nended spar | | | , | |

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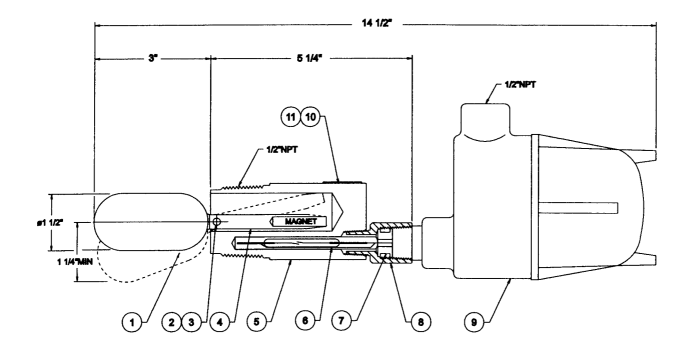
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| ltem | Part # | Description | Material | Qtv |
|------|--------|--|----------|-----|
| 1 | 10245 | Float | | |
| 2 | 20120 | Pin | 316 ss | 1 |
| 3 | 20121 | Spacer | 316 ss | 2 |
| 4 | 20853 | Float Arm Assembly | 316 ss | 1 |
| | | Body | | |
| | | Switch Cartridge | | |
| | | Grommet | | |
| 8 | 20119 | Conduit Adapter | 303 ss | |
| 9 | 21593 | Relay Assembly (110 VAC see relays) | | |
| 10 | 10419 | Name Plate | 316 ss | |
| | | Drive Screw (not shown) | | |
| 12 | 24834 | Switch Cartridge SPST 500°F (Optional) | Sealed | |
| 13 | 24835 | Switch Cartridge SPDT 500°F (Optional) | Sealed | 1 |
| 14 | 24836 | Switch Cartridge SPDT 400°F (Optional) | Sealed | |







788

DRAWER

SAFETY WARNING INSTRUCTIONS

FOR MAXITROL GAS PRESSURE REGULATORS

NOTE: GAS PRESSURE REGULATORS WILL NOT TURN OFF THE FLOW OF GAS.



IF YOU DO NOT FOLLOW THESE INSTRUCTIONS EXACTLY. A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE. NO UNTRAINED PERSON SHOULD ATTEMPT TO INSTALL, MAINTAIN OR SERVICE GAS PRESSURE REGULATORS.

To minimize the possibility of FIRE, EXPLOSION, and OTHER HAZARDS:

1. All products, including gas pressure regulators, used with combustible gas must be installed and used strictly in accordance with the instructions of the manufacturer, with government codes and regulations, and plumbing codes and practices.

2. Do not use a gas pressure regulator if it appears to have been subjected to high temperatures, damaged in any way, or to have been taken apart or tampered with. Any of these may be signs of possible leakage or other damage that may affect proper operation and cause potentially dangerous combustion problems

3.

- a. Install the regulator properly with gas flowing as indicated by the arrow on the casting.
- b. Use pipe compound or thread sealant, properly threaded pipes and careful assembly procedure so that there is no cross threading, etc., which might cause damage or leakage.
- c. Apply wrench or vise pressure only to the flat areas around the pipe tappings at the end being threaded to the pipe to avoid possible fracture of the regulator body which could result in leakage
- d. Make sure markings or wording on regulator are not painted over or obliterated.

4. Check carefully for gas leaks immediately after the regulator has been installed and the gas turned on. Do this before attempting to operate the appliance or other gas burning device. Use a rich soap solution (or other accepted leak tester) around the diaphragm flanges, bottom plate, vent opening, seal cap, pipe connections, and all other joints. Wipe clean with a damp rag. It is a good practice to periodically check for leakage during use of the appliance. Absolutely no leakage should occur, otherwise there is a danger of fire or explosion depending upon conditions. Never use if leakage is detected.



NEVER CONNECT REGULATOR DIRECTLY TO THE PROPANE SUPPLY SOURCE. MAXITROL REGULATORS REQUIRE AN EXTERNAL REGULATOR (NOT SUPPLIED). INSTALL THE EXTERNAL REGULATOR BETWEEN THE PROPANE SUPPLY SOURCE AND MAXITROL REGULATOR.

5. Very high pressure surges in the gas supply line (or as a result of exposing the system to high pressure) may result in serious internal damage and cause leakage or affect regulator operation. If you suspect that a Maxitrol regulator has been exposed to more than twice the maximum operating inlet pressure, as shown in the following chart, turn off the gas and have the system checked by an expert.

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INSTRUCCIONES PARA PRECAUCIONES DE SEGURIDAD

PARA REGULADORES DE PRESION DE GAS MAXITROL

NOTA: LOS REGULADORES DE PRESION DE GAS NO CORTAN EL FLUJO DE GAS



¡PRECAUCIONES ESPECIALES!

SI USTED NO SIGUE ESTAS INSTRUCCIONES EXACTAMENTE, PUEDE OCURRIR UN INCENDIO O UNA EXPLOSION, CAUSANDO DAÑOS A LA PROPIEDAD. LESIONES PERSONALES O PERDIDA DE VIDAS. NADIE QUE NO HAYA SIDO ENTRENADO DEBERA DE TRATAR DE INSTALAR, DAR SERVICIO O DAR MANTENIMIENTO A LOS REGULADORES DE PRESION DE GAS

Para reducir la posibilidad de INCENDIO, EXPLOSION Y OTROS RIESGOS:

1. Todos los productos, incluyendo los reguladores de presión de gas, que se usan con gases combustibles deberán instalarse y usarse estrictamente de acuerdo con las instrucciones del fabricante, usando los códigos y reglamentos gubernamentales así como los códigos y prácticas de plomería.

2. No usar un regulador de presión de gas si parece haber estado expuesto a altas temperaturas, dañado en alguna forma o que se haya desmantelado o maltratado. Cualquiera de éstas pueden ser señales de posibles fugas u otros daños que pueden afectar el funcionamiento correcto y causar problemas de combustión potencialmente peligrosos.

- 3.
- Instalar el regulador correctamente con el gas fluyendo como se indica en la a. flecha en la carcasa de fundición.
- b. Usar un compuesto sellador de tubería o hilo sellador de rosca, tuberías correctamente roscadas y procedimientos de ensamble cuidadoso, asegurándose de que no haya trasroscados, lo cual podría causar daños o fugas.
- c. Aplicar únicamente la presión de una llave o tornillo de banco en las áreas planas alrededor de las roscas de la tubería del extremo a enroscar para evitar la posible rotura del cuerpo del regulador que podría resultar en fugas.
- d. Asegurarse de que no se pinten o tachen las marcas o escritura en el regulador.

4. Verificar inmediatamente que no haya fugas de gas después de que el regulador haya sido instalado y se haya abierto el paso del gas. Esto deberá hacerse antes de tratar de operar el aparato electrodoméstico o cualquier otro dispositivo quemador de gas. Usar una solución espesa de jabón (u otro probador de fugas aceptado) alrededor de las bridas del diafragma, el fondo del plato, la apertura de ventilación, la tapa selladora y las conexiones de la tubería y todas las demás juntas. Limpiar con un trapo húmedo. Es una buena práctica verificar periódicamente que no haya fugas durante el uso del aparato electrodoméstico. Absolutamente no deberá haber ninguna fuga. De otra forma hay peligro de incendio o explosión dependiendo de las condiciones. Nunca deberá usarse si se detectan fugas.



NUNCA CONECTAR EL REGULADOR DIRECTAMENTE AL SUMINISTRO DE PROPANO, LOS REGULADORES MAXITROL REQUIEREN UN REGULADOR EXTERNO (NO PROVISTO). INSTALAR EL REGULADOR EXTERNO ENTRE EL SUMINISTRO DE PROPANO Y EL REGULADOR MAXITROL

5. Aumentos grandes de presión en la línea de suministro de gas (o como resultado de exponer el sistema a alta presión) pueden resultar en daños internos y causar fugas o afectar el funcionamiento del regulador. Si usted sospecha que un regulador Maxitrol ha sido expuesto a más del doble de la presión máxima de entrada, como se muestra en la tabla siguiente, cierre el paso del gas y haga que el sistema sea verificado por un experto.

(a la vuelta)

Maxitrol Company 23555 Telegraph Rd., P.O. Box 2230 Southfield, MI 48037-2230 U.S.A. 248.356.1400 • Fax 248.356.0829



www.maxitrol.com

6. Venting must be controlled in accordance with government and plumbing codes and regulations to avoid the danger of escaping gas should there be internal leakage. Vent pipes must be open and the open end protected against entry of foreign matter, including water,

7. The outlet pressure of the regulator must be measured to make sure it is in accordance with intended usage. If a spring change is required to develop the required outlet pressure, the spring must be one specified by MAXITROL

8. Caution should be used to guarantee that there is sufficient inlet pressure to achieve the desired outlet pressure and no readjustment of the outlet pressure setting should be made unless the inlet pressure is within the proper limits for the regulator. Failure to follow this may result in overfiring of the appliance or other gas burning device. The MAXITROL bulletin for the regulator should be consulted for specific inlet and outlet pressure relationships.

9. A MAXITROL regulator must be used within the temperature range and not in excess of the maximum inlet pressure shown in the following table and should be in the mounting position indicated. Maxitrol regulators can be used with all fuel gases.

6. La ventilación deberá estar controlada de acuerdo con los códigos y reglamentos gubernamentales de plomería para evitar el peligro de que se escape el gas en caso de una fuga interna. Los tubos de ventilación deberán estar abiertos y el extremo abierto deberá estar protegido contra cualquier materia extraña, incluyendo el agua.

7. La presión de salida del regulador deberá medirse para asegurarse que está de acuerdo para el uso que se pretende. Si se necesita cambiar un resorte para desarrollar la presión de salida requerida, el resorte deberá ser especificado por MAXITROL y la nueva presión de salida deberá anotarse en el regulador.

8. Deberá usarse precaución para garantizar que hay suficiente presión interna para alcanzar la presión de salida deseada y no deberá hacerse ningún reajuste en la presión de salida a menos que la presión interna esté dentro de los límites correctos para el regulador. Si esto no se lleva a cabo podría resultar en una llama excesiva del aparato electrodoméstico u otro dispositivo quemador de gas. Deberá consultarse el boletín MAXITROL para el regulador para ver la relación específica entre la presión de entrada y la de salida.

9. Un regulador MAXITROL deberá usarse dentro del rango de temperatura y no deberá excederse la presión máxima de entrada que se muestra en la tabla siguiente y deberá estar en la posición indicada de montaje. Los reguladores MAXITROL pueden usarse con todo tipo de gases combustibles.

10. En caso de dudas, favor de comunicarse con el Service Manager (Gerente de Servicio), Maxitrol Company, Southfield, MI USA. Teléfono: 248-356-1400.

| Model Number (Número de Modelo) | Maximum Operating Inlet Pressure (Presión Máxima de Entrada para Operación) | Ambient Temperature Range (Rango de Temperatura Ambiente) | Mounting Position [see below] (Posiciónde Montaje) [ver abajo] |
|------------------------------------|---|---|---|
| RV12LT, RV20LT | 1/2 psi (34 mbar) | -40° to 275° F (-40° to 135° C) | A, B, C, D |
| RV20L | 2 psi (138 mbar) | -40° to 225° F (-40° to 107° C) | A, B, C, D |
| RV47, RV48 (*1) | 1/2 psi (34 mbar) | 32° to 225° F (0° to 107° C) | A, B, C, D, (*1) |
| RV48T (*1) | 1/2 psi (34 mbar) | 32° to 275° F (0° to 135° C) | A, B, C, D, (*1) |
| RV52, RV53, (*1) | 1/2 psi (34 mbar) | -40° to 205° F (-40° to 96° C) | A, B, C, D, (*1) |
| RV61, (*1) | 1 psi (69 mbar) | -40° to 205° F (-40° to 96° C) | A, B, C, D, (*1) |
| RV81, RV91 | 1 psi (69 mbar) | -40° to 205° F (-40° to 96° C) | A only (únicamente) |
| RV111 | 1 psi (69 mbar) | -40° to 205° F (-40° to 96° C) | A only (únicamente) |
| RV131 | 2 psi (138 mbar) | -40° to 125° F (-40° to 52° C) | A only (únicamente) |
| R400, R500, R600, (*1) | 1 psi (69 mbar) | -40° to 205° F (-40° to 96° C) | A, B, C, D, (*1) |
| R400S, R500S, R600S, (*1) | 5 psi (345 mbar) | -40° to 205° F (-40° to 96° C) | A, B, C, D, (*1) |
| R400Z, R500Z, R600Z | 1psi (69 mbar) | -40° to 205° F (-40° to 96° C) | A, B, C, D, (*1) |
| 210D, E, G, J | 10 psi (690 mbar) | -40° to 205° F (-40° to 96° C) | A only (únicamente) |
| 210DZ, EZ, GZ, JZ | 5 psi (345 mbar) | -40° to 205° F (-40° to 96° C) | A only (únicamente) |
| 220D, E, G, J | 10 psi (690 mbar) | -40° to 205° F (-40° to 96° C) | A only (únicamente) |
| 325-3 (*1), 325-5A (*1), 325-7 | 10 psi (690 mbar) (*1) | -40° to 205° F (-40° to 96° C) | A, B, C, D, (*1) |

10. In case of any doubt, please contact the Service Manager, Maxitrol Company, Southfield, MI USA. Phone: 248/356-1400.

(*1) When equipped with a ball-check type automatic vent limiting device (12A04, 12A09, 12A39), regulators must be in upright position (A) with non-integral vent limiter installed directly into vent threads. Any other mounting position may interfere with lockup or cause pilot outage, where applicable. Maximum inlet pressure for regulators with 12A09 or 12A39 is 2 psi (LP) or 5 psi (natural). Inlet pressures exceeding 2 psi (LP) or 5 psi (natural) require a vent line.

(*1) Para estar seguro que el regulador responde con rapidez cuando está equipado con un dispositivo limitador de ventilación automático tipo bola (12A04, 12A09,12A39), los reguladores deberán estar en posición vertical (A) con el limitador de ventilación instalado directamente a las roscas del tubo de ventilación. Si se usa cualquier otra posición durante su instalación, esto podrá interferir con el cierre o causar que el piloto se apague. La presión máxima de admisión para reguladores con los dispositivos 12A09 o 12A39 es de 2 psi (gas licuado) o 5 psi (gas natural). Las presiones de admisión que excedan 2 psi (gas licuado) o 5 psi (gas natural) requerirán una línea de ventilación.

Mounting Position (Posición de Montaie) А D۰ Πв вГ Horizontal Vertical Flow Flow (Flujo (Flujo Vertical) Horizontal)

Fisher Controls

Instruction Manual

"H" Series Relief Valves



May 1994

Form MCK-1089

Give this instruction manual to your customer.



Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion and/or fire causing property damage and personal injury or death.

A person should *NEVER* stand directly over or in front of, or look directly into a relief valve when the tank is pressurized. The relief valve could suddenly "pop" open blowing gas, dirt, and other debris into the person's face and eyes.

Fisher equipment must be installed, operated, and maintained in accordance with federal, state, and local codes and Fisher instructions. In addition, in most states the installation must also comply with NFPA No, 58, NFPA 501C, DOT, and ANSI K61.1 standards.

Only personnel trained in the proper procedures, codes, standards, and regulations of the LP-gas industry should install and inspect this equipment.

Introduction

Scope of Manual

This manual covers instructions for the "H" series relief valves which can be used in various vapor and liquid applications. Most "H" series relief valves must be used on vapor service only. Use only advertised hydrostatic relief valves for liquid applications. The valves are typically installed in ASME tanks, DOT cylinders, and piping applications.

Things To Tell The Gas Customer

- 1. The purpose of a relief valve is to keep the tank from rupturing from excessive tank pressure by venting gas to the atmosphere until the tank pressure drops. Excessive tank pressure can be caused by the following:
 - 1. Exposure to fire or radiant heat including hot summer days.
 - 2. New or refilled tanks not fully purged of air.
 - 3. Tank colors (other than white) increase the heat absorption of the tank raising the pressure in the tank.

- 4. Propane with "vapor pressures" out of specification, i.e., "Hot Gas."
- 5. Overfilling the tank.
- 2. Do not beat, pound, or hit the relief valve with hammers or other tools or attempt to force the valve closed as this will not stop gas discharge and could damage relief valve parts or rupture the tank.
- 3. Call your gas dealer if the relief valve discharges gas.

Specifications



If the valve is to be for service other than LP-gas, anhydrous ammonia, or air; contact the factory to determine if the valve materials are suitable for the particular service. Valves with brass materials must not be used on anhydrous ammonia service.

"H" Series relief valves range in size from 1/4 to 3 inch NPT inlet connections. Set pressures and flow capacities vary by size and application. Materials of construction are typically brass, steel, and stainless steel with nitrile discs. Consult your Fisher Catalog for size, set pressure and flow capacity combinations.

Underwriters' Laboratories listed valves are required by most states, although some states require ASME capacity rated valves. Be sure the valve is rated and stamped to meet the requirements of the state where it will be used. The valve should also have sufficient capacity for the container size where it is used. Required relief valve capacity is a function of the container surface area. Consult NFPA #58 or other appropriate product standards.

The start-to-discharge pressure stamped on the valve must be correct for the design pressure of the container. Do not use a valve with a start-to-discharge pressure higher than the design pressure of the container.

When a valve has an inlet dip tube (such as used in motor fuel applications) or an outlet pipeaway stack (such as used in motor fuel and bulk storage applications), a restriction may result that reduces valve capacity below that stamped on the valve. In these



cases, the total system capacity must be sufficient to meet the sizing requirements for the container being used.

Installation

Installed valves must have direct contact with the vapor space of the containers.

Install the valve so that flow is unobstructed. Be certain that any discharge from the valve will not impinge on the container, adjacent containers, or any source of ignition. Each application will dictate whether discharge stacks or deflectors are required. Deflectors and adaptors are separate devices mounted to the outlet of the valve to control discharge direction. Consult the applicable standard to determine if these additional devices are required.

Coat the male threads of the valve with an Underwriters' Laboratories listed sealing compound. Do not allow excess compound to drip into the container or flow around the bottom edge of the pipe threads.

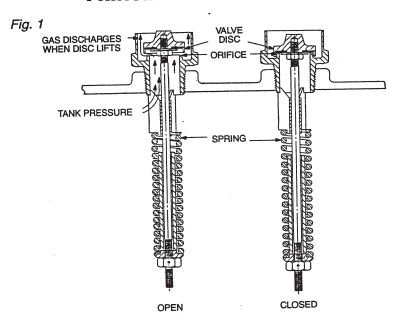
Pull the valve into the coupling hand tight, and then

wrench tighten it for approximately two additional turns. Do not install the valve with such extreme torque that the coupling can cut threads into the valve. This could cause valve distortion and affect the internal working parts. Larger size valves (especially if of steel construction) may require an additional amount of torque to obtain a leak free connection.

Raincaps are required on all valves. The raincap should be kept in place; an out-of-place raincap indicates the valve may have opened to relieve overpressure. Most relief valves have a drain hole in the body which must remain open at all times.

Relief valves on bobtails, transports and motor fuel applications must be protected as specified by DOT, NFPA #58, and other applicable laws, codes, and standards.

New containers must be purged to remove air from the container. Failure to properly purge may result in excessive pressure and the possibility of "popping" the relief valve when the container is filled. Follow NFPA #58 and NLPGA Pamphlet 133-80 guidelines for purging containers.



PRINCIPLE OF OPERATIONS

The relief value is held closed by the spring force seating the rubber value disc against the orifice.

When the tank pressure exceeds the spring force, the valve disc lifts off the orifice allowing gas to discharge through the valve to the air.

Gas discharge initially may be small producing only seepage and a light "hissing" sound. As pressure increases and gas volume discharge continues, a "popping" condition occurs with large volumes of gas discharge and a loud "hissing or roaring" sound.

When the tank pressure decreases enough, the spring force closes the valve disc back against the orifice stopping further discharge.

Maintenance and Replacement

Safety relief valves are nonrepairable valves and cannot be adjusted in the field.

WARNING

Any valve that has fully opened "popped" should be tested to see if it is within the allowable start-to-discharge pressure setting. If it is not within the correct range, it *must be replaced.* Relief valve start-todischarge and reseat pressures may be lower if the valve has fully opened (popped).

Some relief valve installations require periodic testing or replacement, such as those required by DOT, NFPA #58, NFPA Pamphlet 59 (LP-Gas Utility Gas Plants) and ANSI K61.1. It is recommended that all relief valves be regularly inspected for visible damage, dirt, corrosion, missing raincaps, paint inside outlet, tampering, etc. If any of the preceding is evident or questionable, the valve should be retested or replaced immediately.

The discharge side of the relief valve body must be kept free of dirt, water and other foreign matter which can damage the valve seat or "weld" some "wing style" poppets to the valve body. This can prevent the valve from opening. Replace valves when this occurs.

Relief valves are precisely set by the manufacturer for the correct start-to-discharge setting, and field repair should never be attempted. Since the disc in a relief valve is subject to normal deterioration, Fisher recommends that a relief valve not be used for longer than 15 years. (All Fisher valves carry the date of manufacture.) Earlier replacement may be required due to severe service conditions or code requirements.

While this information is presented in good faith and believed to be accurate, Fisher Controls does not guarantee satisfactory results from reliance upon such information. Nothing contained herein is to be construed as a warranty or guarantee, express or implied, regarding the performance, merchantability, fitness or

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any other matter with respect to the products, nor as a recommendation to use any product or process in conflict with any patent. Fisher Controls reserves the right, without notice, to alter or improve the designs or specifications of the products described herein.

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Purpose

In its continuing quest for safety, Engineered Controls International, Inc. is publishing safety warning bulletins explaining the hazards associated with the use, misuse and aging of *ECII®*/ *RegO® Products*. LP-Gas dealer managers and service personnel must realize that the failure to exercise the utmost care and attention in the installation, inspection and maintenance of these products can result in personal injury and property damage.

The National Fire Protection Association Pamphlet #58 "Storage and Handling of Liquefied Petroleum Gases" states: "In the interests of safety, all persons employed in handling LP-Gases shall be trained in proper handling and operating procedures." *ECII*[®] Warning Bulletins are useful in training new employees and reminding older employees of potential hazards.

This Warning Bulletin should be provided to all purchasers of ECII® / RegO® Products and all personnel using or servicing these products. Additional copies are available from Engineered Controls International, Inc. and your Authorized *ECII® / RegO® Products* Distributor.

AWARNING

What You Must Do:

- Read This Entire Warning
- Install Properly
- Inspect Regularly
- Replace In 10 Years or Less

Scope

This bulletin applies to pressure relief valves installed on stationary, portable and cargo containers and piping systems utilized with these containers. This bulletin is not intended to be an exhaustive treatment of this subject and does not cover all safety practices that should be followed in the installation and maintenance of LP-Gas systems. Each LP-Gas employee should be provided with a copy of NPGA Safety Pamphlet 306 "LP-Gas Regulator and Valve Inspection and Maintenance" as well as the NPGA "LP-Gas Training Guidebooks" relating to this subject.

Warnings should be as brief as possible. If there is a simple warning, it is:

Inspect pressure relief valves regularly. Replace unsafe or suspect valves immediately. Use common sense.

Install Properly

Consult NFPA Pamphlet #58 and/or any applicable regulations governing the application and use of pressure relief valves. Make sure you are thoroughly trained before you attempt any valve installation, inspection or maintenance.

Proper installation is essential to the safe operation of pressure relief valves. When installing *ECII*/ RegO** pressure relief valves, consult warning # 8545-500 which accompanies each valve. Check for damage and proper operation after valve installation. Check that the valve is clean and free of foreign material.

Pipeaways and deflectors may be required by local codes, laws and regulations depending on the installation. Use only $ECII^{\circ}/RegO^{\circ}$

adapters on *ECII[®]*/ *RegO*[®] relief valves. Adapters not designed specifically for piping away *ECII[®]*/ *RegO*[®] relief valves, such as those with 90° turns or reduced internal diameters, will decrease flow dramatically. These should never be used as they can cause the relief valve to chatter and eventually destroy itself.

The addition of deflectors, pipeaway adapters and piping will restrict the flow. To properly protect any container, the total system flow must be sufficient to relieve pressure at the pressure setting of the relief valve in accordance with all applicable codes.



PRODUCTS

Inspect Regularly

A pressure relief valve discharges when some extraordinary circumstance causes an over pressure condition in the container. If a pressure relief valve is known to have discharged, the relief valve, as well as the entire system, should be immediately and thoroughly inspected to determine the reason for the discharge. In the case of discharge due to fire, the valve should be removed from service and replaced.

Relief valves should be inspected each time the container is filled but no less than once a year. If there is any doubt about the condition of the valve, it must be replaced.

Eye protection must be worn when performing inspection on relief valves under pressure. Never look directly into a relief valve under pressure or place any part of your body where the relief valve discharge could impact it. In some cases a flashlight and a small mirror are suggested to assist when making visual inspections.

To Properly Inspect A Pressure Relief Valve, Check For:

- A rain cap. Check protective cap located in valve or at end of pipeaway for a secure fit. Protective caps help protect the relief valve against possible malfunction caused by rain, sleet, snow, ice, sand, dirt, pebbles, insects, other debris and contamination. REPLACE DAMAGED OR MISSING CAPS AT ONCE AND KEEP A CAP IN PLACE AT ALL TIMES.
- Open weep holes. Dirt, ice, paint and other foreign particles can prevent proper drainage from the valve body. IF THE WEEP HOLES CANNOT BE CLEARED, REPLACE THE VALVE.
- 3. Deterioration and corrosion on relief valve spring. Exposure to high concentrations of water, salt, industrial pollutants, chemicals and roadway contaminants could cause metal parts to fail. IF THE COATING ON THE RELIEF VALVE SPRING IS CRACKED OR CHIPPED, REPLACE THE VALVE.

- Physical damage. Ice accumulations and improper installation could cause mechanical damage. IF THERE ARE ANY INDICA-TIONS OF DAMAGE, REPLACE THE VALVE.
- Tampering or readjustment. Pressure relief valves are factory set to discharge at specified pressures. IF THERE ARE ANY INDICA-TIONS OF TAMPERING OR READJUSTMENT, REPLACE THE VALVE.
- 6. Seat leakage. Check for leaks in the seating area using a noncorrosive leak detection solution. REPLACE THE VALVE IF THERE IS ANY INDICATION OF LEAKAGE. Never force a relief valve closed and continue to leave it in service. This could result in damage to the valve and possible rupture of the container or piping on which the valve is installed.
- 7. Corrosion and contamination. REPLACE THE VALVE IF THERE ARE ANY SIGNS OF CORROSION OR CONTAMINATION ON THE VALVE.
- 8. Moisture, foreign particles or contaminants in the valve. Foreign material such as paint, tar or ice in relief valve parts can impair the proper functioning of the valves. Grease placed in the valve body may harden over time or collect contaminants, thereby impairing the proper operation of the relief valve. DO NOT PLACE GREASE IN THE VALVE BODY, REPLACE THE VALVE IF THERE ARE ANY INDICATIONS OF MOISTURE OR FOREIGN MATTER IN THE VALVE.
- Corrosion or leakage at container connection. Check container to valve connection with a non-corrosive leak detection solution. REPLACE THE VALVE IF THERE IS ANY INDICATION OF CORROSION OR LEAKAGE AT THE CONNECTION BETWEEN THE VALVE AND CONTAINER.

CAUTION: Never plug the outlet of a pressure relief valve. Any device used to stop the flow of a properly operating pressure relief valve that is venting an overfilled or overpressurized container - raises serious safety concerns!

Replace Pressure Relief Valves In 10 Years Or Less

The safe useful life of pressure relief valves can vary greatly depending on the environment in which they live.

Relief valves are required to function under widely varying conditions. Corrosion, aging of the resilient seat disc and friction all proceed at different rates depending upon the nature of the specific environment and application. Gas impurities, product misuse and improper installations can shorten the safe life of a relief valve.

Predicting the safe useful life of a relief valve obviously is not an exact science. The conditions to which the valve is subjected will vary widely and will determine its useful life. In matters of this kind, only basic guidelines can be suggested. For example, the Compressed Gas Association Pamphlet S-1.1 Pressure Relief Device Standards — Cylinders, section 9.1.1 requires all cylinders used in industrial motor fuel service to have the cylinder's pressure relief valves replaced by new or unused relief valves within twelve years of the date of manufacture of cylinder and within each ten years thereafter. *The LP-Gas dealer must observe and determine the safe useful life of relief valves in his territory.* The valve manufacturer can only make recommendations for the continuing safety of the industry.

WARNING: Under normal conditions, the useful safe service life of a pressure relief valve is 10 years from the original date of manufacture. However, the safe useful life of the valve may be shortened and replacement required in less than 10 years depending on the environment in which the valve lives. Inspection and maintenance of pressure relief valves is very important. Failure to properly inspect and maintain pressure relief valves could result in personal injuries or property damage.

For Additional Information Read:

- CGA Pamphlet S-1.1 Pressure Relief Standards Cylinders, Section 9.1.1.
- 2. ECII® Catalog L-500.
- 3. ECII[®] Warning # 8545-500.
- 4. NPGA Safety Pamphlet 306 "LP-Gas Regulator and Valve Inspection and Maintenance" and "LP-Gas Training Guidebooks".
- 5. NFPA # 58, "Storage and Handling of Liquefied Petroleum Gases".
- 6. NFPA # 59, "LP-Gases at Utility Gas Plants".
- ANSI K61.1 Safety Requirements for Storage and Handling of Anhydrous Ammonia.



Requirements for Pressure Relief Valves

Every container used for storing or hauling LP-Gas and anhydrous ammonia must be protected by a pressure relief valve. These valves must guard against the development of hazardous conditions which might be created by any of the following:

- Hydrostatic pressures due to overfilling or the trapping of liquid between two points.
- High pressures resulting from exposure of the container to excessive external heat.
- · High pressures due to the use of incorrect fuel.
- High pressures due to improper purging of the container.

Consult NFPA Pamphlet #58 for LP-Gas and ANSI #K61.1 for anhydrous ammonia, and/or any applicable regulations governing the application and use of pressure relief valves.

Operation of Pressure Relief Valves

Pressure relief valves are set and sealed by the manufacturer to function at a specific "start-to-discharge" pressure in accordance with regulations. This set pressure, marked on the relief valve, depends on the design requirement of the container to be protected by the relief valve. If the container pressure reaches the start-to-discharge pressure, the relief valve will open a slight amount as the seat disc begins to move slightly away from the seat. If the pressure continues to rise despite the initial discharge through the relief valve, the seat disc will move to a full open position with a sudden "pop". This sharp popping sound is from which the term "pop-action" is derived.

Whether the relief valve opens a slight amount or pops wide open, it will start to close if the pressure in the container diminishes. After the pressure has decreased sufficiently, the relief valve spring will force the seat disc against the seat tightly enough to prevent any further escape of product. The pressure at which the valve closes tightly is referred to as the "re-seal" or "blow-down" pressure. Generally, the re-seal pressure will be lower than the start-to-discharge pressure. The re-seal pressure can be, and in most cases is, adverse-ly affected by the presence of dirt, rust, scale or other foreign particles lodging between the seat and disc. They interfere with the proper mating of the seat and disc and the pressure in the container will usually have to decrease to a lower pressure before the spring force embeds foreign particles into the resilient seat disc material and seals leak-tight. The degree by which the presence of dirt decreases the re-seal pressure, is, of course, dependent on the size of the interfering particles.

Once particles have been trapped between the disc and seat, the start-to-discharge pressure is also affected. For example, the pressure relief valve will start-to-discharge at some pressure lower than its original start-to-discharge pressure. Again, the pressure at which the valve will start to discharge is dependent on the size of the foreign particles.

In the case of a pressure relief valve that has opened very slightly due to a pressure beyond its start-to-discharge setting, the chances of foreign material lodging between the seat and disc is negligible although the possibility is always present. If the relief valve continues to leak at pressures below its start-to-discharge setting it must be replaced.

Relief valves which have "popped" wide open must also be checked for foreign material lodged between the seat and disc, as well as for proper reseating of the seat and disc. Continued leakage at pressures below the start-to-discharge setting indicate the relief valve must be replaced.

The pressure at which a pressure relief valve will start to discharge should never be judged by the reading of the pressure gauge normally furnished on the container. The reasons for this are two-fold:

- If the relief valve is called upon to open, the resulting discharge produces an increased vaporization of the product in the container with the result that the liquid cools to a certain extent and the vapor pressure drops. A reading taken at this time would obviously not indicate what the pressure was when the relief valve opened.
- The pressure gauges usually on most containers provide somewhat approximate readings and are not intended to provide an indication of pressure sufficiently accurate to judge the setting of the relief valve.

Repair and Testing

RegO[®] Pressure Relief Valves are tested and listed by Underwriters Laboratories, Inc., in accordance with NFPA Pamphlet #58. Construction and performance of RegO[®] Pressure Relief Valves are constantly checked at the factory by U.L. inspectors. Therefore, testing of RegO[®] Pressure Relief Valves in the field is not necessary.

Never attempt to repair or change the setting of RegO[®] Pressure Relief Valves. Any changes in settings or repairs in the field will void the UL[®] listing and may create a serious hazard.

While the functioning of a pressure relief valve appears to be relatively simple, the assembly and test procedure used to manufacture these RegO[®] products is rather complex. Highly specialized test fixtures and specially trained personnel are necessary to attain proper relief valve settings. These fixtures and personnel are available only at the factory.

Any pressure relief valve which shows evidence of leakage, other improper operation or is suspect as to its performance must be replaced immediately using approved procedures.

Pipe-Away Adapters

Pipe-away adapters are available for most RegO[®] Pressure Relief Valves, where it is required or desirable to pipe the discharge above or away from the container. Each adapter is designed to sever if excessive stress is applied to the vent piping – thus leaving the relief valve fully operative.

Weep hole deflectors are available on larger relief valves. These deflectors provide protection against flame impinging on adjacent containers which could occur from ignition of LP-Gas escaping through the relief valve drain hole when the valve is discharging.

Selection of RegO[®] Pressure Relief Valves For ASME Containers

The rate of discharge required for a given container is determined by the calculation of the surface area of the container as shown in "Chart A" for LP-Gas and "Chart B" for anhydrous ammonia. See page D9.

Setting - The set pressure of a pressure relief valve depends upon the design pressure of the container. Refer to NFPA Pamphlet #58 for more information.

Selection of RegO[®] Pressure Relief Valves for DOT Containers

To determine the proper relief valve required for a given DOT container, refer to the information shown with each pressure relief valve



in the catalog. This information will give the maximum size (pounds water capacity) DOT container for which the relief valve has been approved.

Setting - The standard relief valve setting for use on DOT cylinders is 375 $\ensuremath{\mathsf{PSIG}}$.

Ordering RegO® Pressure Relief Valves

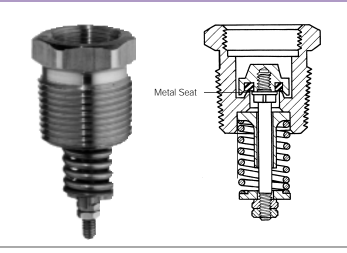
When ordering RegO[®] Pressure Relief Valves, be sure you are certain that it will sufficiently protect the container as specified in the fore-wording information, NFPA Pamphlet #58 and any other applicable standards or specifications.

All adapters, protective caps and deflectors must be ordered separately, unless specified otherwise.

Part Number Explanation

Products carrying an "A" or "AA" prefix contain no brass parts and are suitable for NH₃. Hydrostatic relief valves carrying an "SS" prefix are of stainless steel construction and are suitable for use with NH₃. The products are also suitable for use with LP-Gas service except relief valves carrying an "AA" prefix. These are of partial aluminum construction and are listed by U.L. for NH₃ service only.

Safety Information — Relief Valves Don't Last Forever



RegO[®] Relief Valve for lift truck containers

The internal spring is protected from external contamination but the other external parts must be protected with a cap. Circular rubber seat disc ring seats on brass shoulder approximately 3/4" wide.

This article was prepared by the engineers of RegO[®] products, after technical consultation with valve manufacturers and other industry sources. Its purpose is to alert and remind the LP-Gas industry of the importance of proper maintenance of pressure relief valves. It applies most particularly to separate relief valves with emphasis on lift truck and motor fuel containers where the hazards of contamination are greatest.

Since the beginning of our industry, manufacturers of equipment and distributors of LP-Gas have worked diligently to provide a safe environment for employees and consumers. The history of the industry testifies to the success of their efforts.

But the industry is now entering its sixth decade and equipment installed years ago is failing because of age. Every year, additional equipment will fail unless it is replaced. Pressure relief valves are no exception. The valve manufacturers and LP-Gas dealers are naturally concerned about this situation.

Causes of Relief Valve Failure

A relief valve is designed to have a safe useful life of many years, but that life will vary greatly depending on the environment in which it "lives." To attempt to estimate the safe useful life of a relief valve and the effect of environment on its performance, a brief discussion of the materials used and the nature of its performance should be helpful.

Relief valve bodies are generally made of brass or steel. Springs are made from various spring wires which are plated or painted, or made of stainless steel. Valve seat discs are made of synthetic rubber compounds which will remain serviceable in an atmosphere of LP-Gas. Relief valve stems, guides, etc. are generally made from brass or stainless steel.

Relief valves, over the years, may not function properly in several ways:

- They may leak at pressures below the set pressure.
- They may open and fail to properly reseat.
- They may open at higher than the set pressure.

These failures to function properly are due primarily to four "environmental" conditions:

- 1. Corrosion of metal parts (particularly springs) which result in the component parts failing to perform.
- 2. Deterioration of the synthetic rubber seat disc material.
- 3. Clogging or "cementing" of the movable relief valve components so that their movement is restricted.
- 4. Debris on the valve seat after the relief valve opens, effectively preventing the valve from reseating.

Corrosion is caused by water, corrosive atmospheres of salt and industrial pollutants, chemicals, and roadway contaminants. High concentrations can attack the metal parts vigorously. No suitable metals are totally resistant to such corrosion.

Synthetic rubber and seat disc materials can also be attacked by impurities in the gas and corrosive atmospheres, particularly those with sulphur dioxide. There are no suitable rubber materials which resist all contaminants.

"Cementing" of relief valve parts has been caused by normal industrial atmospheres containing particles of dirt, iron oxide, metal chips, etc. combined with water, oil, or grease. Ice collecting in recessed valves could cause relief valves to fail to open. Paint and tar in relief valves also cause failure to function properly.



Debris on valve seats which prevents reseating can occur whenever the valve collects material in the relief valve opening which is not blown out when the relief valve opens.

Inspection of Relief Valves

Unfortunately many of the above problems may not be easily observed because of the compact nature of some relief valve designs.

A casual visual inspection of a relief valve may not necessarily disclose a potential hazard. On the other hand, a visual inspection will often disclose leakage, corrosion, damage, plugging and contamination.

If additional light is required, a flashlight should be used.

If there is any doubt about the condition of the valve, or if there is a suspicion that the valve has not been protected by a cap for some time, it should be replaced before refilling the container.

Eye protection must be used when examining relief valves under pressure.

Smaller Relief Valves

The industry's requirement for a small full-flow safety relief valve challenged design engineers some years ago:

- The valve must be leakproof before operating and must reseat leakproof each time after each operation. The only known satisfactory seat disc materials to accomplish this have been special synthetic rubber compounds.
- Valve discharge settings are relatively high and require high spring loads to keep the valve closed.
- Because of the small interior diameter of the valve, the round metal seating area is small.

All of these parameters may result in the development of a significant indentation in the rubber seat disc after some years. The seat disc may have a tendency to cling to the metal seat. This may result in the relief valve not opening at the set pressure as the seat disc ages.

Test have been conducted on small LP-Gas relief valves of all the U.S. valve manufacturers. Valves over 10 years old were removed from service and tested to determine at what pressure the valves discharged. In many of the valves, the pressure required to open the valve exceeded the set pressure.

Because of the critical importance of proper functioning of relief valves, common sense and basic safety practice dictate that small relief valves should be replaced in about 10 years.

Some larger relief valves on bulk storage tanks can be replaced with rebuilt valves obtained from the manufacturers. Small relief valves cannot be rebuilt economically, thus, new valves are required. Most LP-Gas dealers find it impractical and costly to test relief valves and field repairing of relief valves is not sanctioned by the manufacturers, Underwriter's Laboratories, or ASME.

Use of Protective Caps

Many of the problems that cause inoperative relief valves could be prevented if proper protective caps were kept in place *at all times.*

Collection of debris would be prevented. Contamination caused by corrosive atmospheres would be reduced. Water collection in the valves would be eliminated. Relief valves protected with caps from the time of installation in the container would obviously have a much longer safe useful life, but they still should be replaced at some time because of the gradual deterioration of the rubber seat disc due to age alone.

NFPA 58 requires that protective caps must be kept in place as a protective cover on some relief valves. This is a mandatory requirement on several types of relief valves. The fact that use of caps may make inspection more time consuming should not be viewed as a reason for either not using the caps, or not making required periodic inspections.

In the event a relief valve has been used without the required cap, the relief valve should be thoroughly inspected and the required cap placed on the relief valve. If damage is noted to the relief valve, it should be replaced and the replacement valve should be capped.

Relief valves with pipe-away adapters or deflectors used on lift truck containers have been found choked with debris. Inspection of relief valves with deflectors can only be accomplished by removing the deflector.

Similarly, larger relief valves with vent stacks have been found choked with debris and water. Valves have failed because springs rusted through. The weep hole was plugged. It was obvious that the relief valves had not been inspected in many years. These conditions must be alleviated by periodic inspections and replacement of relief valves as needed.

Summary Recommendations

Predicting the safe useful life of a relief valve is obviously not an exact science. The conditions to which the valve is subjected will vary widely and will largely control its life. In matters of this kind, only basic guidelines can be suggested. The LP-Gas dealer must observe and determine the safe useful life of relief valves in his territory. The valve manufacturers can only make recommendations for the continuing safety of the industry:

- 1. Make sure proper protective caps are in place at all times. Do not release a container for service or fill a container unless it has a protective cap in place.
- 2. Replace relief valves periodically, at least every 10 years. Every relief valve has the month and year of manufacture stamped on the valve. This is most particularly true of small *separate* relief valves.
- Carefully inspect valves each time before the container is filled. Replace valves showing any signs of contamination, corrosion, damage, plugging, leakage, or any other problem. Eye protection must be used when examining relief valves under pressure.



PRODUCTS

Chart A — Minimum Required Rate of Discharge for LP-Gas Pressure Relief Valves Used on ASME Containers Minimum required rate of discharge in cubic feet per minute of air at 120% of the maximum permitted start-to-discharge

From NFPA Pamphlet #58, Appendix D (1986).

Minimum required rate of discharge in cubic feet per minute of air at 120% of the maximum permitted start-to-discharge pressure for pressure relief valves to be used on containers other than those constructed in accordance with Interstate Commerce Commission specification.

| Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| 20 or less | 626 | 85 | 2050 | 150 | 3260 | 230 | 4630 | 360 | 6690 | 850 | 13540 | 1500 | 21570 |
| 25 | 751 | 90 | 2150 | 155 | 3350 | 240 | 4800 | 370 | 6840 | 900 | 14190 | 1550 | 22160 |
| 30 | 872 | 95 | 2240 | 160 | 3440 | 250 | 4960 | 380 | 7000 | 950 | 14830 | 1600 | 22740 |
| 35 | 990 | 100 | 2340 | 165 | 3530 | 260 | 5130 | 390 | 7150 | 1000 | 15470 | 1650 | 23320 |
| 40 | 1100 | 105 | 2440 | 170 | 3620 | 270 | 5290 | 400 | 7300 | 1050 | 16100 | 1700 | 23900 |
| 45 | 1220 | 110 | 2530 | 175 | 3700 | 280 | 5450 | 450 | 8040 | 1100 | 16720 | 1750 | 24470 |
| 50 | 1330 | 115 | 2630 | 180 | 3790 | 290 | 5610 | 500 | 8760 | 1150 | 17350 | 1800 | 25050 |
| 55 | 1430 | 120 | 2720 | 185 | 3880 | 300 | 5760 | 550 | 9470 | 1200 | 17960 | 1850 | 25620 |
| 60 | 1540 | 125 | 2810 | 190 | 3960 | 310 | 5920 | 600 | 10170 | 1250 | 18570 | 1900 | 26180 |
| 65 | 1640 | 130 | 2900 | 195 | 4050 | 320 | 6080 | 650 | 10860 | 1300 | 19180 | 1950 | 26750 |
| 70 | 1750 | 135 | 2990 | 200 | 4130 | 330 | 6230 | 700 | 11550 | 1350 | 19780 | 2000 | 27310 |
| 75 | 1850 | 140 | 3080 | 210 | 4300 | 340 | 6390 | 750 | 12220 | 1400 | 20380 | | |
| 80 | 1950 | 145 | 3170 | 220 | 4470 | 350 | 6540 | 800 | 12880 | 1450 | 20980 | | |

Surface area = Total outside surface area of container in square feet.

When the surface area is not stamped on the name plate or when the marking is not legible, the area can be calculated by using one of the following formulas:

- 1. Cylindrical container with hemispherical heads. Area (in sq. ft.) = overall length (ft.) x outside diameter (ft.) x 3.1416.
- Cylindrical container with semi-ellipsoidal heads. Area (in sq. ft.) = [overall length (ft.) + .3 outside diameter (ft.)] x outside diameter (ft.) x 3.1416.
- 3. Spherical container. Area (in sq. ft.) = outside diameter (ft.) squared x 3.1416.

Flow Rate CFM Air = Required flow capacity in cubic feet per minute of air at standard conditions, 60° F. and atmospheric pressure (14.7 psia).

The rate of discharge may be interpolated for intermediate values of surface

area. For containers with total outside surface area greater than 2000 square feet, the required flow rate can be calculated using the formula, Flow Rate in CFM Air = $53.632 A^{0.82}$. Where A = total outside surface area of the container in square feet.

Valves not marked "Air" have flow rate marking in cubic feet per minute of liquefied petroleum gas. These can be converted to ratings in cubic feet per minute of air by multiplying the liquefied petroleum gas ratings by the factors listed below. Air flow ratings can be converted to ratings in cubic feet per minute of liquefied petroleum gas by dividing the air ratings by the factors listed below.

Air Conversion Factors

| Container Type | 100 | 125 | 150 | 175 | 200 |
|-----------------------|-------|-------|-------|-------|-------|
| Air Conversion Factor | 1.162 | 1.142 | 1.113 | 1.078 | 1.010 |

Chart B — Minimum Required Rate of Discharge for Anhydrous Ammonia Pressure Relief Valves Used on ASME Containers Minimum required rate of discharge in cubic feet per minute of air at 120% of the maximum permitted start-to-dis-

From ANSI K61.1-1981, Appendix A (1981).

Minimum required rate of discharge in cubic feet per minute of air at 120% of the maximum permitted start-to-discharge pressure for pressure relief valves to be used on containers other than those constructed in accordance with United States Department of Transportation cylinder specifications.

| Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air | Surface Area Sq. Ft. | Flow Rate CFM Air |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| 20 | 258 | 95 | 925 | 170 | 1500 | 290 | 2320 | 600 | 4200 | 1350 | 8160 | 2100 | 11720 |
| 25 | 310 | 100 | 965 | 175 | 1530 | 300 | 2380 | 650 | 4480 | 1400 | 8410 | 2150 | 11950 |
| 30 | 360 | 105 | 1010 | 180 | 1570 | 310 | 2450 | 700 | 4760 | 1450 | 8650 | 2200 | 12180 |
| 35 | 408 | 110 | 1050 | 185 | 1600 | 320 | 2510 | 750 | 5040 | 1500 | 8900 | 2250 | 12400 |
| 40 | 455 | 115 | 1090 | 190 | 1640 | 330 | 2570 | 800 | 5300 | 1550 | 9140 | 2300 | 12630 |
| 45 | 501 | 120 | 1120 | 195 | 1670 | 340 | 2640 | 850 | 5590 | 1600 | 9380 | 2350 | 12850 |
| 50 | 547 | 125 | 1160 | 200 | 1710 | 350 | 2700 | 900 | 5850 | 1650 | 9620 | 2400 | 13080 |
| 55 | 591 | 130 | 1200 | 210 | 1780 | 360 | 2760 | 950 | 6120 | 1700 | 9860 | 2450 | 13300 |
| 60 | 635 | 135 | 1240 | 220 | 1850 | 370 | 2830 | 1000 | 6380 | 1750 | 10090 | 2500 | 13520 |
| 65 | 678 | 140 | 1280 | 230 | 1920 | 380 | 2890 | 1050 | 6640 | 1800 | 10330 | | |
| 70 | 720 | 145 | 1310 | 240 | 1980 | 390 | 2950 | 1100 | 6900 | 1850 | 10560 | | |
| 75 | 762 | 150 | 1350 | 250 | 2050 | 400 | 3010 | 1150 | 7160 | 1900 | 10800 | | |
| 80 | 804 | 155 | 1390 | 260 | 2120 | 450 | 3320 | 1200 | 7410 | 1950 | 11030 | | |
| 85 | 845 | 160 | 1420 | 270 | 2180 | 500 | 3620 | 1250 | 7660 | 2000 | 11260 | | |
| 90 | 885 | 165 | 1460 | 280 | 2250 | 550 | 3910 | 1300 | 7910 | 2050 | 11490 | | |

Surface area = Total outside surface area of container in square feet.

When the surface area is not stamped on the name plate or when the marking is not legible, the area can be calculated by using one of the following formulas:

- 1. Cylindrical container with hemispherical heads. Area (in sq. ft.) = overall length (ft.) x outside diameter (ft.) x 3.146.
- 2. Cylindrical container with other than hemispherical heads. Area (in sq. ft.) = [overall length (ft.) + .3 outside diameter (ft.)] x outside diameter (ft.) x 3.1416.
- 3. Spherical container. Area (in sq. ft.) = outside diameter (ft.) squared x 3.1416.

Flow Rate CFM Air = Required flow capacity in cubic feet per minute of air at standard conditions, 60°F. and atmospheric pressure (14.7 psia).

The rate of discharge may be interpolated for intermediate values of surface area. For containers with total outside surface area greater than 2,500 square feet, the required flow rate can be calculated using the formula, Flow Rate in CFM Air = 22.11 A^{0.82} where A = outside surface area of the container in square feet.

Conversion Factor





Instruction Sheet

102-054

00 Cartridge Circulators Models 005, 006, 007, 008, 009, 0010

SUPERSEDES: 102-054 DATED SEPTEMBER 1, 1989

EFFECTIVE: JULY 1, 1992

Plant I.D. 001-934

APPLICATION:

- 1. Maximum operating pressure is 125 psi (862kPa).
- 2. Maximum water temperature not to exceed nameplate rating.
- 3. Cast iron circulators are to be used for closed loop systems. Bronze circulators are to be used for open loop, fresh water, or potable water systems.
- 4. Taco cartridge circulator pumps are for indoor use only-employer uniquement a l'interieur.

INSTALLATION:

- 1. Mounting position—Circulator must be mounted with the motor in a horizontal position. They may be mounted vertically with the motor up, provided that the system pressure is at least 20psi(138kPa).
- Rotating body—Body has an arrow on the front that indicates direction of flow. To rotate body, remove the four body bolts, rotate body and replace bolts. Make sure that the junction box is NOT located underneath the circulator. (The junction box must NOT be located in the 6 o'clock position, as viewed from the motor end.)
- 3. Electrical connections—Observe all applicable codes when connecting to power supply. The motor is impedance protected and does not require overload protection.

WARNING: Do not use in swimming pool or spa areas; pump has not been investigated for this application.

WARNING: In the event the retaining screws have been pulled out of the housing, <u>DO NOT</u> replace them. Use of any other screw may short out the stator windings, creating a risk of electrical shock.

CAUTION: When installing electrical connections, do not apply mechanical loads to the capacitor box; otherwise, retaining screws may be pulled out of the housing, making circulator unusable.

- 4. Fill system with tap water.—The system must be filled before operating the circulator. The bearings are water lubricated and should not be allowed to operate dry. Filling the system will result in immediate lubrication of the bearings. It is always good practice to flush a new system of foreign matter before starting the circulator.
- 5. Circulator operation—Operate the circulator for 5 minutes immediately after filling system to purge remaining air from the bearing chamber. This is especially important when installing the circulator during the off-season.

REPLACING MOTOR ASSEMBLY:

- 1. Disconnect the electrical supply.
- 3. Remove body bolts and swing motor assembly away from the body.
- 4. Install replacement motor, and reassemble circulator using new gasket and bolts.
- 5. Follow the "Installation" procedure to start up the circulator.

CAUTION: 1. The addition of petroleum based fluids or certain chemical additives to systems utilizing TACO equipment voids the warranty.

2. Use supply wires suitable for 90°C—ATTENTION: Employer des fils d'alimentation adequats pour 90°C.

Compare. You'll Take Taco.

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Q320V/Q480V

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 TACO, INC.

 TACO (Canada), Ltd., 1310 Aimco Bivd., Mississauga, Ontario L4W1B2 • Telephone: 416/625-2160 • FAX: 416/625-8616.
 FAX: 416/625-8616.

REPLACING CARTRIDGE ASSEMBLY:

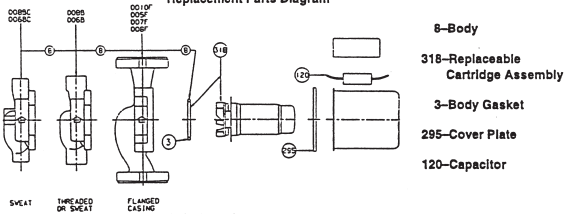
- 1. Disconnect the electrical supply.
- 2. Reduce system pressure to Øpsi and allow system to return to room temperature. Isolate the circulator by closing the service valves or draining the system.
- 3. Remove the body bolts and swing motor assembly away from the body.
- 4. Pull cartridge out of the motor housing.
- 5. Install replacement cartridge, making sure that the cover plate is between the cartridge flange and motor.
- 6. Make sure that the circulator product number corresponds to the replacement cartridge part number indicated in the chart below.
- 7. Reassemble circulator using the new gasket and new bolts.
- 8. Follow the "Installation" procedure to start up the circulator.

| Circulator | Replacement Cartridge Part Number | | | | | | | | |
|-------------|-----------------------------------|--------------|--|--|--|--|--|--|--|
| Product No. | Cast Iron Units | Bronze Units | | | | | | | |
| 005-1,2 | 005-019RP | 005-020RP | | | | | | | |
| 006-3,4 | N/A | 005-020RP | | | | | | | |
| *007-3,4 | 007-039RP | 006-027RP | | | | | | | |
| 008-5 | 008-040RP | 008-041RP | | | | | | | |
| 009-4 | 009-001RP | 009-007RP | | | | | | | |
| 0010-1 | 0010-001RP | 0010-005RP | | | | | | | |

*007-BF4-J use Cast Iron Replacement Cartridge.

REPLACING CAPACITOR:

1. Replacement capacitor must have same rating as originally furnished. See instructions provided with replacement capacitor.



Replacement Parts Diagram

LIMITED WARRANTY—Taco, inc. will repair or replace without charge (at the Company's option) any Taco product or part which is proven defective under normal use within one year of the date of shipment from Taco, Inc. For the replaceable cartridge assembly only, Taco will repair or replace without charge (at the company's option) any replaceable cartridge assembly which is proven defective under normal use within three years of date of shipment.

In order to obtain service under this warranty, it is the responsibility of the purchaser to promptly notify the Company in writing and promptly deliver the item in question, delivery prepaid, to the factory. The address for notification and delivery is Taco, inc., 1160 Cranston Street, Cranston, Rhode island 02920. If the product or part in question contains no defect as cov-

LIMITED WARRANTY STATEMENT ered in this warranty, the purchaser will be billed for parts and labor charges

will be billed forparts and labor charges In effect at time of factory examination and repair.

Any Taco product or part not installed or operated in conformity with Taco instructions or which has been subject to misuse, misapplication, the addition of petroleum-based fluids or certain chemical additives to the system, or other abuse will not be covered by this warranty.

TACO, INC. OFFERS THIS WAR-RANTY IN LIEU OF ALL OTHER EX-PRESS WARRANTIES. ANY WAR-RANTY IMPLIED BY LAW INCLUD-ING WARRANTIES OF MERCHANT-ABILITY OR FITNESS IS IN EFFECT ONLY FOR THE DURATION OF THE EXPRESS WARRANTY SET FORTH IN THE PARAGRAPH ENTITLED "LIM-ITED WARRANTY" AS SHOWN ABOVE. THE ABOVE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSOR STATUTORY, OR ANY OTHER WARRANTY OBLIGATION ON THE PART OF TACO, INC.

TACO, INC. WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF ITS PRODUCTS OR ANY INCIDENTAL COSTS OF REMOVING OR REPLACING DEFECTIVE PROD-UCTS.

This warranty gives you specific rights, and you may have other rights which vary from state to state. Some states do not allow limitations on how long an implied warranty lasts or on the exclusion of incidental or consequential damages, so these limitations or exclusions may not apply to you.



Instruction Sheet

102-063

"00" Cartridge Circulators Model/ 0011 & 0012

SUPERSEDES: NEW

EFFECTIVE JANUARY 1, 1991

Plant I.D. 001-969

APPLICATION:

- 1. Maximum operating pressure is 125psi (862kPa).
- 2. Maximum water temperature not to exceed nameplate rating.
- 3. Cast iron circulators are to be used for closed loop systems. Bronze circulators are to be used for open loop, fresh water, or potable water systems.
- 4. Taco cartridge circulator pumps are for indoor use only-employer uniquement a l'interieur.

INSTALLATION:

- 1. Mounting position-Circulator must be mounted with the motor in a horizontal position. They may be mounted vertically with the motor up, provided that the system pressure is at least 20psi(138kPa).
- 2. Rotating body-Body has an arrow on the front that indicates direction of flow. To rotate body remove the four body bolts, rotate body and replace bolts. Make sure that the junction box is NOT located underneath the circulator. (The junction box must NOT be located in the 6 o'clock position, as viewed from the motor end.)
- 3. Electrical connections—Observe all applicable codes when connecting to power supply. The motor is impedance protected, and does not require overload protection. Warning: Do not use in swimming pool or spa areas; pump has not been investigated for this application.
- 4. Fill system—The system must be filled before operating the circulator. The bearings are water lubricated and should not be allowed to operate dry. Filling the system will result in immediate lubrication of the bearings. It is always good practice to flush a new system of foreign matter before starting the circulator. Fill the system with tap water.
- 5. Circulator operation—Operate the circulator for 5 minutes immediately after filling system to purge remaining air from the bearing chamber, this is especially important when installing the circulator during the off season.

REPLACING MOTOR ASSEMBLY:

- 1. Disconnect the electrical supply.
- 2. Reduce system pressure to Opsi and allow system to return to room temperature. Isolate the circulator by closing the service valves or draining the system.
- 3. Remove body bolts and swing motor assembly away from the body.
- 4. Install replacement motor, and reassemble circulator using new gasket and bolts.
- 5. Follow the "Installation" procedure to start up the circulator.

CAUTION: 1. The addition of petroleum based fluids or certain chemical additives to systems utilizing TACO Equipment voids the warranty.

2. Use supply wires suitable for 90°C-ATTENTION: Employer des fils d'alimentation adequats pour 90°C.

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QEYOV/QSOOV

REPLACING CARTRIDGE ASSEMBLY:

- 1. Disconnect the electrical supply.
- 2. Reduce system pressure to Opsi and allow system to return to room temperature. Isolate the circulator by closing the service valves or draining the system.
- 3. Remove body bolts and swing motor assembly away from the body.
- 4. Pull cartridge out of the motor housing.
- 5. Install replacement cartridge making sure that the cover plate is between the cartridge flange and motor.
- 6. Make sure that the circulator product number corresponds to the replacement cartridge part number indicated in the Replacement Parts sheet.
- 7. Reassemble circulator using the new gasket and new bolts.
- 8. Follow the "Installation" procedure to start up the circulator.

REPLACING CAPACITOR:

1. Replacement capacitor must have same rating as originally furnished, see instructions provided with replacement capacitor.

LIMITED WARRANTY STATEMENT

LIMITED WARRANTY – Taco, Inc. will repair or replace without charge (at the Company's option) any Taco product or part which is proven defective under normal use within one year of the date of shipment from Taco, Inc.

In order to obtain service under this warranty, it is the responsibility of the purchaser to promptty notify the Company in writing and promptly deliver the item in question, delivery prepaid, to the factory. The address for notification and delivery is Taco, Inc., 1160 Cranston Street, Cranston, Rhode Island 02920. If the product or part in question contains no defect as covered in this warranty, the purchaser will be billed for parts and labor charges in effect at time of factory examination and repair.

Any Taco product or part not installed or operated in conformity with Taco instructions or which has been subject to misuse, misapplication, the addition of petroleum based fluids or certain chemical additives to the system, or other abuse will not be covered by this warranty.

TACO, INC. OFFERS THIS WARRANTY IN LIEU OF ALL OTHER EXPRESS WARRANTIES. ANY WAR-RANTY IMPLIED BY LAW INCLUDING WARRAN-TIES OF MERCHANTABILITY OR FITNESS IS IN EFFECT ONLY FOR THE DURATION OF THE EXPRESS WARRANTY SET FORTH IN THE PARA-GRAPH ENTITLED "LIMITED WARRANTY" AS SHOWN ABOVE.

THE ABOVE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR STATUTORY, OR ANY OTHER WARRANTY OBLIGATION ON THE PART OF TACO, INC. TACO, INC. WILL NOT BE LIABLE FOR ANY SPE-CIAL, INCIDENTIAL, INDIRECT OR CONSEQUEN-TIAL DAMAGES RESULTING FROM THE USE OF ITS PRODUCTS OR ANY INCIDENTAL COSTS OF REMOVING OR-REPLACING DEFECTIVE PRODUCTS.

This warranty gives you specific rights, and you may have other rights which vary from state to state. Some states do not allow limitations on how long an implied warranty lasts or on the exclusion of incidental or consequential damages, so these limitations or exclusions may not apply to you.

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| | | • |



Horizontal Circulators Nos. 110 thru 120

Plant I.D. No. 001-318

APPLICATION:

- 1. Maximum recommended working pressure is 125 psi (862 K Pa).
- 2. Maximum water temperature must not exceed 240°F.
- 3. Cast Iron Circulators should be used for closed systems only.
- 4. Bronze circulators must be used in open or fresh water systems and potable water systems.

INSTALLATION:

- 1. Mounting position Circulators must be mounted with motor in a horizontal position.
- 2. Rotating casing Casing has an arrow on front which indicates direction of flow. To rotate casing remove the casing bolts, rotate casing and replace bolts. Make sure gasket is properly located before tightening bolts.
- 3. Electrical connections Observe all applicable codes when connecting to power supply. The motors do
- not require overload protection.
- 4. Fill system It is good practice to flush a new system of foreign matter before starting circulator.

TO REPLACE MOTORS:

- 1. Disconnect wiring.
- 2. Loosen the two set screws at pump end of spring coupling, remove bolts between bracket and motor and separate.
- 3. Loosen other set screw of coupling and remove coupling from old motor.
- 4. Slide coupler with single set screw over new motor shaft and tighten against flat surface of shaft.
- 5. Place new motor assembly into bracket and replace bolts.
- 6. Extend pump end of spring coupling over impeller shaft 3/16" and tighten both set screws. If impeller and shaft move into body during this operation, water will flow from weep hole in bracket. If this does occur, extend spring coupler a little more or until water stops flowing. CAUTION: UNDER NO CIRCUMSTANCES SHOULD THE WEEP HOLE BE PLUGGED.
- 7. Rewire motor.

TO REPLACE SPRING COUPLING

Follow same procedure outline above.

LUBRICATING INSTRUCTIONS

Re-oil pump and motor annually with SAE No. 30 oil.

CAUTION: The addition of certain chemical additives to systems utilizing TACO Equipment, voids the warranty.

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REPLACING SEALS

Water flowing from weep hole in bracket normally indicates dirt on the seat or seal needs replacement. Before taking pump apart extend spring coupling and impeller shaft into body as far as it will go. This will separate the seal halves and permit a greater flow thru the weeping hole and wash any foreign matter off the seats. Release and if flow stops, it indicates that the seals do not require replacement. If the flow does not stop, loosen the two set screws on the coupling and extend as far as it will go. If leak stops it means there was insufficient tension on the coupling. If leak continues, indications are that the seal needs replacement. Proceed as follows: —

- 1. Disconnect wiring.
- 2. Valve off or drain system.
- 3. Remove body bolts and pull entire assembly out of body.

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- 4. Loosen the two set screws at pump end of spring coupler, file off any burs on shaft and pull impeller and shaft from bracket.
- 5. Pry out old seal seat from bracket with a screwdriver and old part from impeller shaft with a pair of pliers.
- 6. Clean shaft and seal bearing surfaces thoroughly with clean cloth.
- 7. Dip CARBON part of seal in water to lubricate, place on top of impeller shaft with carbon facing up. Push down on shaft with palm of hand as far as it will go. Then with both thumbs push all the way down making certain that prongs engage the two holes in the impeller. If there are no holes in the impeller, break off the prongs with a pair of pliers and smooth burs with a file.
- 8. Separate rubber from ceramic part, wet it and set into recess in bracket. Set ceramic seal into rubber with seat facing out by starting at a slight angle first, then pushing away and down simultaneously. The rubber rings should not be folded over during the operation. Make certain that both the rubber and ceramic are "bottomed" squarely.
- 9. Clean both seal surfaces with a clean lintless cloth.
- 10. Place a few drops of oil along the impeller shaft and push slowly with a twisting motion through ceramic part intr bracket and spring coupling.
- 11. While holding impeller and shaft with seal faces mating, insert an Allen wrench into one of the set screws in the coupling, extend spring 3/16".
- 12. Remove old body gasket, clean surfaces and replace with new gasket.
- 13. Place entire assembly into body, replace and tighten bolts gradually and evenly all around.
- 14. Refill system. If water leaks from weep hole in bracket increase tension on spring coupling slightly more or until leak stops.
- 15. Rewire motor.