G-Series Condensate Pump

INSTALLATION INSTRUCTIONS

Locating Pump:
Install the pump in a clean, dry, well ventilated and drained location. The top of the pump receiver should be below the lowest return since it is best to keep the return lines dry. If receiver inlet is above the lowest return line, the returns will be wet and the system will not free itself of air.

Piping:
Connect returns to inlet of receiver with a gate valve in each return and a union or flange joint next to receiver. Connect discharge of pump to boiler using a union, swing check valve and gate valve; with the swing check valve as close to pump as possible. If discharge line is longer than 50 feet, use pipe one size larger. Piping must be of proper length and size to prevent any strain upon the unit.

Wiring:
The electrical connections between the motor, float switch and automatic starter (if furnished) are made at the factory. Connect the electric service to the float switch or automatic starter using conduit and wire sizes as required by local power companies. Provide a fused main line switch in motor circuit.

CAUTION: The motor is wired and connected at the factory to operate on the voltage specified. If voltage is other than originally specified, consult motor manufacturer’s instructions accompanying unit for proper wiring. Where a polyphase motor is furnished with only a float switch, IT WILL BE NECESSARY TO INSTALL A SUITABLE PHASE PROTECTOR SWITCH IN THE MOTOR CIRCUIT TO PREVENT MOTOR BURNOUTS SHOULD A SINGLE PHASE CONDITION OCCUR.

Fusers:
Be sure fuses are installed which comply in size with National Electrical Code recommendations. When a fuse blows out, it indicates that something is wrong either in the motor, pump, switch, fuse rating or electric service. Do not replace fuse until the cause for its blowing out has been determined. If a thermal cut-out is used, an element with a maximum tripping current rating 50% greater than motor nameplate Amps. may be selected. Condensate boiler feed pumps are only operating intermittently and therefore it is permissible.

OPERATING INSTRUCTIONS

CAUTION: New or repaired heating systems should be operated several days with the returns open to sewer until water appears clear, in order to thoroughly flush and clean the lines and prevent clogging of the pump when it is put in operation. This may take from a few days to two weeks. This pump is equipped with a mechanical seal instead of the conventional type of packing. BE SURE that pump receiver is filled with condensate before starting because the mechanical seal will be damaged if run dry.

LUBRICATION: None required for pump proper. However, the vertical motor is ball bearing type with presealed and lubricated bearings, and no immediate lubrication is necessary. Required lubrication depends upon service pump is subjected to and cleanliness of location. When motor bearing become noisy, lubrication or replacement of ball bearings becomes necessary.

INSPECTION BEFORE STARTING UNIT FOR FIRST TIME

1. Check motor shaft and be sure it rotates freely. If shaft is tight, inspect pump end and motor for foreign matter clogging pump or lodging in motor.
2. Check voltage supply and be sure it is same as motor on pump, or same as wiring connections made at factory.
3. Be sure piping connections to pump have been made as per instructions and that air vent pipe from receiver is open to atmosphere.
4. Be sure that the engineering characteristics of the complete pump are identical to the capacity, discharge pressure and other requirements of the system.
5. Be sure that the float in the receiver is free to operate float switch.

Starting: Open valves in discharge and return lines, close valves in drain lines and close fused knife switch. If an automatic starter with selector switch is installed, be sure selector switch button is in “Auto” position.
INSPECTION AFTER STARTING

1. With vent pipe open to atmosphere, air and vapor can escape as fast as condensation flows into receiver. If vent is not open, or restricted, receiver will not fill.
2. Be sure pump and motor rotate in proper direction. Correct direction of rotation is CLOCKWISE when looking at top of motor. (If rotation is reversed, refer to motor instruction card and change proper leads.)
3. Check motor bearings for overheating.
4. Check float switch to see that it starts and stops motor as receiver fills and empties.
5. Check all piping connections for leaks.
6. Observe operation of unit closely for several hours after first starting and at regular intervals for several days. A new unit is frequently stiff and bearings are tight and therefore should be watched to check performance.

SERVICE AND CARE OF UNIT

1. Inspection:
   To insure best operation of unit, make a systematic inspection at least once a week.

2. Cleanliness:
   Keep the interior and exterior of motor and automatic switches free from moisture, oil, and dirt. If necessary, use compressed air for blowing out dirt. Occasionally drain and flush pump receiver to remove sediment and pipe scale.

3. Motor Bearings:
   Prevent excessive heating and wear of ball bearings by proper lubrication, frequency depending upon service pump is subjected to and cleanliness of location. When bearings are worn and unit becomes noisy, replace worn bearings immediately so as not to injure other rotating parts.

4. Automatic Switches:
   Occasionally examine contacts of automatic switches and see that they make a full firm contact and break the circuit quickly. Be sure all terminal connections are tight and not corroded.

5. Mechanical Shaft Seal:
   Occasionally examine water slinger Part No. 2 on motor shaft and look for water leakage. Any leakage will also be visible on Part No. 6 seal plate. Leakage indicates that the seal surfaces are worn and Parts No. 3 and 4 will need replacing. (For proper procedure in replacing these parts, refer to instructions under Disassembly of Pump.)
   CAUTION: NEVER OPERATE PUMP WHEN RECEIVER IS EMPTY, BECAUSE THE SEAL WILL BE DAMAGED IF RUN DRY.

6. Shutting Down:
   At end of heating season, open main line switch, close valves in return line and discharge piping, and drain receiver and pump. If necessary, cover electric motor and automatic switches to protect them against dirt, oil and moisture.

7. Caution:
   Never operate pump when receiver is empty or expose it to freezing temperature when filled with water.
PARTS LIST

1 - Vertical Electric Motor
2 - Water Slinger - Neoprene
3 - Mechanical Seal Assy.
4 - Centrifugal impeller
5 - Seal plate - C.I.
6 - Volute - C.I.
7 - Lockscrew (3 Phase Pump Only)
8 - Hex nut (Float Switch) steel only 4 req.
9 - Hex head cap screw (C.I. Only) 4 req.
10 - Float switch (Flanged 4 bolt)
11 - Float Rod (Flanged 4 bolt)
12 - Float Ball (Flanged 4 bolt)
13 - Float Ball (Screw-In style)
14 - Receiver
15 - Compression fitting (Priming Vent Line)
16 - Compression fitting (seal plate)
17 - Petcock (Priming Vent Line)
18 - Pipe Tee (Priming Vent Line)
19 - Stud (Cast Iron Receiver Only)
20 - Hex nut (receiver)
21 - Volute washer
22 - Volute gasket
23 - Close Nipple (Priming Vent Line)
24 - Cover Fastening Kit (2 piece 6 gallon C.I. only)

RECOMMENDED SPARE PARTS LIST - For 120 or 180 day period

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Mechanical Seal Assy.</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td>Gasket - Volute to Seal Plate</td>
<td>2</td>
</tr>
<tr>
<td>30</td>
<td>Gasket Volute to Receiver</td>
<td>2</td>
</tr>
<tr>
<td>13 or 13A</td>
<td>Float Switch</td>
<td>1</td>
</tr>
<tr>
<td>17 or 17A</td>
<td>Float Ball</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: When ordering parts, give Part Number and description, also Pump Type number and Serial number appearing on pump nameplate.

DISASSEMBLY OF PUMP

TO REMOVE PUMP AND MOTOR ASSEMBLY:
1. Remove top fitting on pump vent line Item 20. ("old style" units only)
2. Disconnect wires and flexible conduit at motor terminal box or at float switch, whichever is more convenient.
3. Remove motor bracket nuts No. 21.
4. Lift motor & pump unit from No. 7 pump housing.

DISMANTLING PUMP AND MOTOR UNIT

1. Remove drip cover from top end of motor. Note slot or two (2) flat spots on motor shaft. Use either a screwdriver or open end wrench to hold motor shaft securely.
2. Remove No. 8 Impeller lockscrew (on 3 phase model only), turning lockscrew CLOCKWISE. Omit this operation on single phase model.
3. Remove No. 5 Impeller by turning COUNTER-CLOCKWISE. Impeller hub is threaded and screws into motor shaft.
4. Remove No. 4 Rotating seal assembly by sliding along motor shaft.

REPLACING MECHANICAL SHAFT SEAL AND REASSEMBLING PUMP

1. Pump and motor unit must be completely dismantled as indicated on page 3 in steps 1 to 4 inclusive.
2. Remove No. 3 Ceramic stationary seal seat and vibration ring seal plate No. 6.
3. Be sure counter-bore in plate No. 6 is perfectly clean before inserting new ceramic seat and ring.
4. Attach No. 6 plate to motor.
5. Use a light oil on the entire diameter of vibration ring and press it together with the ceramic seat into the machined bore of plate No. 6. Press as far as it will go and be sure it is in proper place with the seat surface at a perfect 90° angle with respect to motor shaft. Use caution so as NOT TO SCRATCH or MAR lapped surface of ceramic seat.
6. Oil lower end of motor shaft and slip rotating seal assembly No. 4 on motor shaft as far as it will go. Again use caution so as not to SCRATCH or MAR lapped surface or carbon ring.
7. Hold top end of motor shaft with screwdriver or open end wrench and screw Impeller No. 5 CLOCKWISE onto motor shaft until tight.
8. Replace lockscrew No. 8 (on 3 phase model only) and turn COUNTER-CLOCKWISE until tight.
9. Replace gasket No. 25 and set pump and motor assembly over studs and onto pump housing No. 7. Tighten stud nuts No. 21.
10. Reconnect wiring and flexible conduit from motor to switch. NEVER RUN PUMP WITH RECEIVER EMPTY, BECAUSE BOTH ELEMENTS OF MECHANICAL SHAFT SEAL WILL BE DAMAGED.
### TROUBLE CHART

Should trouble develop with the unit, the information given below may enable the operator to locate it and correct it without the aid of a factory service man.

<table>
<thead>
<tr>
<th>NO CONDENSATE DISCHARGE</th>
<th>EXCESSIVE POWER CONSUMPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Not enough condensate in tank to prime pump.</td>
<td>1. Speed too high.</td>
</tr>
<tr>
<td>2. Speed too low.</td>
<td>2. Loose wiring connections.</td>
</tr>
<tr>
<td>3. Discharge head too high.</td>
<td>3. Mechanical defects:</td>
</tr>
<tr>
<td>4. Impeller loose on shaft, plugged or worn.</td>
<td>a) Motor shaft bent.</td>
</tr>
<tr>
<td>5. Wrong direction of rotation.</td>
<td>b) Rotating element binds.</td>
</tr>
<tr>
<td></td>
<td>c) Foreign elements between impeller and wearing ring.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INSUFFICIENT CONDENSATE DISCHARGE</th>
<th>PUMP IS NOISY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Air or water leak at Mech. shaft seal or gasket.</td>
<td>1. Bearings are bad (these are sealed ball bearings in motor).</td>
</tr>
<tr>
<td>2. Plugged pump vent line.</td>
<td>2. Pump may be operating at a low enough head to be in cavitation range. Cavitation sounds like pebbles rattling in a pail. Throttle discharge valve to correct pressure and lock. (If cavitation noise disappears it may be wise to install a smaller diameter impeller, reduce speed, or install on orifice or venturi on discharge).</td>
</tr>
<tr>
<td>3. Speed too low.</td>
<td>3. Pump is operating too near shut-off head. Check discharge piping to lower the head. If this cannot be accomplished, contact factory.</td>
</tr>
<tr>
<td>4. Discharge head higher than anticipated.</td>
<td>4. Internal parts rubbing.</td>
</tr>
<tr>
<td>5. Impeller loose on shaft, plugged or worn.</td>
<td>5. Motor has magnetic hum or high windage noises. Check with motor manufacturer.</td>
</tr>
<tr>
<td>6. Wearing Rings worn.</td>
<td></td>
</tr>
<tr>
<td>7. Wrong direction of rotation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PUMP DOES NOT START</th>
<th>LOSS OF SUCTION FOLLOWING PERIOD OF SATISFACTORY OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Motor lead connections may be wired wrong.</td>
<td>1. Air leak at mechanical shaft seal or pump gasket.</td>
</tr>
<tr>
<td>3. Bad coil in starter.</td>
<td>3. Air or gases in condensate or condensate too hot.</td>
</tr>
<tr>
<td>4. Loose connection in disconnect switch, starter, float switch or motor leads.</td>
<td></td>
</tr>
<tr>
<td>5. Overload protection in starter or motor damaged or not Re-set.</td>
<td></td>
</tr>
<tr>
<td>6. Rotating assembly is bound. Try turning motor shaft from top side of motor with screwdriver or open end wrench.</td>
<td></td>
</tr>
</tbody>
</table>