WATER PRESSURE SYSTEMS

PUMP SPECIFICATIONS

<table>
<thead>
<tr>
<th>INSTRUCTIONS FOR</th>
<th>MODEL</th>
<th>NUMBER OF OUTLETS</th>
<th>SUCTION LIFT FT., MAX.</th>
<th>DISCHARGE HEAD FT., MAX.</th>
<th>MAX. OPERATING AMPS. INTERRMITTENT</th>
<th>FUSE SIZE SLOW BLOWING</th>
<th>SIZE OF UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>6969-J</td>
<td>1</td>
<td>5</td>
<td>6</td>
<td>5.2</td>
<td>2.2</td>
<td>4</td>
<td>4 1/4 w. x 7 3/4 lg. x 7 3/4 hi.</td>
</tr>
<tr>
<td>6970-J</td>
<td>2</td>
<td>5</td>
<td>6</td>
<td>6.2</td>
<td>2.6</td>
<td>6 1/4</td>
<td>6 1/4 w. x 7 3/4 lg. x 7 3/4 hi.</td>
</tr>
<tr>
<td>6950-J 6955-J</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>6.2</td>
<td>3.8</td>
<td>6</td>
<td>6 1/4 w. x 5 3/4 lg. x 8 3/4 hi.</td>
</tr>
<tr>
<td>6800-J 6850-J</td>
<td>5</td>
<td>5</td>
<td>12</td>
<td>9.9</td>
<td>3.8</td>
<td>6 1/4</td>
<td>8 3/4 w. x 5 3/4 lg. x 8 3/4 hi.</td>
</tr>
<tr>
<td>6900-J</td>
<td>6</td>
<td>5</td>
<td>10</td>
<td>9.9</td>
<td>3.8</td>
<td>10</td>
<td>8 3/4 w. x 5 3/4 lg. x 8 3/4 hi.</td>
</tr>
</tbody>
</table>

*If installed pump draws in excess of these ratings, motor burn-out will result.

INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS

PLEASE LEAVE THESE INSTRUCTIONS FOR THE OWNER

READ CAREFULLY

IMPORTANT: To insure your warranty and receive automatic trouble-free water with a minimum amount of maintenance, these instructions must be studied carefully.

1. MOUNTING:
   1.1 Unit is self-priming, securely mount in a dry ventilated location in an upright position above or below (above preferred) the fresh water tank in accordance with specification chart above.
   1.2 IMPORTANT — Keep outlets of Model 6969-J at least 6" above fresh water tank to avoid siphoning action.

2. WIRING:
   2.1 Wire in independent circuit in accordance with NFPA Standard No. 302, table 6, or select size from the following charts which give AWG wire size determined by load and total length of wire.
   USE 5 amp chart for all 32-volt models.
   USE 10 amp chart for all 12-volt models.

LENGTH OF CONDUCTOR IN FEET FROM SOURCE OF CURRENT AND RETURN

AWG WIRE SIZE — COPPER

<table>
<thead>
<tr>
<th>Total Current in Amps</th>
<th>Feet 10</th>
<th>Feet 20</th>
<th>Feet 30</th>
<th>Feet 40</th>
<th>Feet 50</th>
<th>Feet 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 volts @ 10 amp</td>
<td>12</td>
<td>12</td>
<td>10</td>
<td>8</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>32 volts @ 5 amp</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>14</td>
<td>14</td>
</tr>
</tbody>
</table>

AWG WIRE SIZE — ALUMINUM
NOT RECOMMENDED FOR MARINE USE

<table>
<thead>
<tr>
<th>Total Current in Amps</th>
<th>Feet 10</th>
<th>Feet 20</th>
<th>Feet 30</th>
<th>Feet 40</th>
<th>Feet 50</th>
<th>Feet 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 volts @ 10 amp</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>32 volts @ 5 amp</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

2.2 FUSING:
   a. Protect by a separate overcurrent fuse located in live lead from power source.
   b. Rate fuse as per specification chart or not over 115% of full motor load.

2.3 Use 10 amp manual switch in circuit to turn off unattended, stored or in transit pump.

2.4 a. Connect power leads as shown in Fig. 1 and Fig. 2.
       Connections must be electrically, mechanically and galvanically sound to withstand normal service, use spade or solderless connector.

b. Alternate remote method of wiring dry tank switch. Dry tank switch may be wired in with a good quality 10 amp. push button, momentary type switch in addition to starting button at pump. Locate at most convenient outlet. This allows the unit to be started from either position. Use 14 ga. wire and make connections as shown in Fig. 2.

2.5 D.C.V. converter charger pack should be wired so pump operating directly from battery at all times.

2.6 It is recommended after installation, voltage be checked at the motor under full load with all other appliances used in the circuit operating. Be sure it is not less than 11 volts on a 12 volt system or 30 volts on a 32 volt system with a fully charged battery.

Fig. 1  Fig. 2  Fig. 3

Fig. 4
2.7 Check amperage draw of the installed pump. This reading should be taken at the motor with the pump operating under its worst working condition. Amperage must not be in excess of limits stated on specification chart. "Maximum operating amps intermittent," page 1.

WARNING: Our warranty does not cover motor and/or pressure switch burnout caused by low voltage or error in installation. It is very important that wiring and plumbing be as per instructions and enough current is received at the pump for proper operation.

TYPICAL PAR WATER PRESSURE SYSTEM INSTALLATION

3. PLUMBING:

Pump is designed to deliver trouble-free water with a minimum amount of maintenance if installed properly. Follow plumbing instructions carefully.

3.1 To keep pressure drop to a minimum, calculate pipe and tubing sizes in accordance with the number of outlets as per the following chart.

<table>
<thead>
<tr>
<th>Tubing Size</th>
<th>Pipe Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner Diameter (Inches)</td>
<td>Outer Diameter (Inches)</td>
</tr>
<tr>
<td>1</td>
<td>3/4</td>
</tr>
<tr>
<td>2</td>
<td>3/4</td>
</tr>
<tr>
<td>3</td>
<td>3/4</td>
</tr>
<tr>
<td>4</td>
<td>3/4</td>
</tr>
<tr>
<td>5 or more</td>
<td>3/4</td>
</tr>
</tbody>
</table>

3.2 Valves, tees, elbows, etc. used should be same size as pipe or tubing. Use gate valves only.

3.3 Water purifiers should be installed in separate outlet for drinking water only due to the high restriction.

3.4 Use household type faucets. Remove aerator screens. Remove faucet washer from faucets when used with model 6969-J. Do not use quick closing faucets.

3.5 Fresh water tank must be vented. Locate or baffle to prevent water from getting away from outlet causing airlock in pump.

3.6 PRESSURE REDUCING VALVE—Systems having a connection for an outside source of water should be equipped with a pressure reducing valve when installed on boats, may be equipped with a pressure reducing valve when installed in trailers and campers, regulated at approximately 40 PSI to avoid damage to pump and plumbing from excessive city pressure.

3.7 CHECK VALVE—To prevent the backflow of pressure and/or hot water into cold water lines, a reliable check valve should be installed at the cold water inlet to the hot water heater. This valve should be located far enough from the heater to prevent damage to the check valve seat from excessive heat.

3.8 STRAINER—A PAR #6460 Pumpguard in line to pump may be used to avoid valve clogging caused by accumulation entering pump.

3.9 Pump should be connected to plumbing using both lengths of hose supplied. Use a minimum of 8" of metal pipe or tubing between discharge hose and water heater or check valve to avoid getting heat into hose which is intended for cold water use only.

3.10 RELIEF VALVE—Systems equipped with a storage water heater or closed hot water tank should incorporate a relief valve and Energy Cutoff Equipment or a Pressure Temperature Type relief valve. Relief Valves should be sized to a BTUH rating equal to or above that of the water heater and be equipped with a full size drain.

4. OPERATION:

4.1 To start pumps equipped with pressure switch only:
   a. Check level of fresh water tank.
   b. Be sure all valves and strainers are open.
   c. Open all outlets and turn on power to pump.
   d. Keep outlets open until all air is cleared from lines, close outlets, pump is ready for operation.
   e. Open seacock when pump is used for deck wash down.

4.2 To start pumps with Dry Tank Switch, follow the above procedure and depress and hold red button or momentary switch until all air is cleared from lines. Close outlets and release button or switch. This will set contacts in Dry Tank Switch. These will then remain closed until line pressure has dropped to approximately 2 PSI.

NOTICE: It is necessary to restart pumps equipped with Dry Tank Switch if pressure drops below 2 PSI.

CAUTION: Do not adjust pressure switch for high pressure.

5. DRY TANK SWITCH

Dry Tank Switch on Models 6850-J and 6955-J Pumps only have been regulated at factory to hold in at 8 PSI and turn off unit when pressure drops to 2 PSI. Due to differences in installation, these settings may require changing if the following symptoms occur. Fig. 3

SYMPTOM: SWITCH OPENS, STOPPING PUMP WHEN FAUCET IS OPEN OR WHEN PUMP HAS BEEN MANUALLY TURNED OFF FOR SOME TIME.

CURE:
   a. Check system for leaks which will allow a drop in pressure.
   b. Check pump valves for foreign material which would hold them open and not allow enough pressure to develop to hold the switch in.
   c. Check voltage. Low voltage will not allow the unit to develop enough pressure to hold switch in.
   d. If it is found that the trouble is other than that above, then a small amount of restriction must be added to back pressure the pump.

   This may be done by pinching the pump hose on the discharge side or by adding a short piece of smaller cooper tubing in the hose. Care must be taken when adding this restriction to avoid overloading the pump or building pressure to a point where the switch cannot drop out when the supply is depleted. (See instructions below).

SYMPTOM: SWITCH WILL NOT TURN PUMP OFF WHEN WATER SUPPLY IS DEPLETED.

CURE:
   Remove cover and turn cut-off screw (one in center) clockwise until pump turns off when supply is exhausted. Do not over adjust.

The length of time required for the pump to turn off is dependent upon the size of the system. An example is the pump on a larger system will run longer after the tank is dry than a smaller system due to the length of time required for the pressure to drop.

6. MAINTENANCE AND TROUBLE-SHOOTING:

6.1 SYMPTOM: PUMP DOES NOT PRIME OR BUILD UP PRESSURE.

CURE:
   a. Check level of fresh water tank.
   b. Check pump and system for leaks.
   c. Be sure all valves and strainers are open.
   d. Check power supply to see that voltage is up.
   e. Under certain conditions on systems having outlets in excess of 7', it is necessary after refilling fresh water tank to bleed all air from system by opening both highest and lowest outlets with pump running. This
may also be accomplished by the addition of a drain valve located as per fig. 5 to bleed off excessive head.

6.4 SYMPTOM: BROKEN CASTING.
CURE: a. Always drain pump and system to prevent breakage from freezing.
   b. Install pressure relief valves and regulators as instructed. Pump castings can be broken from either thermal expansion of heated water or if unit is attached to city water in areas having high pressure. This condition is also true for the balance of the plumbing and fixtures used in the system.

6.5 SYMPTOM: MOTOR AND/OR PRESSURE SWITCH BURN-OUT.
CURE: The normal cause of motor and switch burnout is either low voltage, overpressure or a combination of both. Use proper wiring and plumbing as shown in the previous instructions and keep battery charged. The pump, like any other piece of machinery cannot operate properly unless it receives enough power and is installed correctly.

6.6 SYMPTOM: DECREASE IN BELT LIFE.
CURE: Belt has proper tension if it can be moved in and out on one side a total of 1/4" at a point halfway between pulleys.
ADJUST BELT AS FOLLOWS: Loosen #4681 nuts on end of motor and slide motor up or down until desired tension is gained and retighten nuts.

6.7 SYMPTOM: CONNECTING ROD NEEDS RE-OILING (Models 6969-J and 6970-J)
CURE: The connecting rod bearing is made of grease-impregnated iron and cover is packed with enough lubricant to last approximately 500 hours. Relubricate by removing cover and packing built-in reservoir with black chassis lube which may be obtained at most automotive service stations.

6.8 PRESSURE SWITCH AND/OR DRY TANK SWITCH REPLACEMENT:
To remove either or both switches, relieve pressure from pump and disconnect motor wires and power leads. Remove front cover and two screws located at bottom corners inside switch case. Replace new switch being sure “O” Ring is seated properly around bottom stub on back of switch case. Care must be taken to avoid thread damage when reinstalling switch. Rewire per Fig. 1 and 2.

7. FALL LAY-UP:
7.1 Whenever possible, it is preferable to store PAR Water Systems in a warm, dry place free from freezing and condensation. The complete unit need not be removed, only the motor, diaphragm, and valve assemblies. This is done as follows:
   a. Pump system dry as possible through faucets, open drains.
   b. Remove (4) tie-down screws, and leads to pressure switch.
   c. Lift motor and diaphragm assembly from pump.
   d. Remove valves from pockets and clean.
   e. Store in warm, dry place.

7.2 When removal for winter storage is not possible, the unit should at least be drained as follows to prevent freezing.
   a. Pump tank and plumbing dry through faucets, open drains.
   b. Leave faucets open and turn pump off.
   c. Disconnect outlet connection.
   d. Start pump and allow to run until all water is expelled from unit. (Running dry will not harm the pump.)
   e. Do not reconnect unit until warm weather unless plumbing is completely void of water.
   f. If system is arranged with city connection on discharge side of pump, pump nor inlet lines to pump from fresh water tank will be cleared of water by blowing air through city connection. Follow the above procedure and/or vehicle manufacturer's draining instructions.
PUMP PARTS LIST

CAUTION: ALL REPLACEMENT PARTS MUST BE SAME AS ORIGINAL EQUIPMENT.

Part No.       Description
4522           Small Pulley
4523           Large Pulley
4543           Belt
4628           Motor Mount D.C.
4674           Tie-Down Screw
4676           Motor Bracket Screw
4677           Screw
4679           Diaphragm Screw
4681           Motor Nut
4684           Screw
4917           Screw
5146           Motor (Kit #202) 12 volt
5147-L         Motor (Kit #208) 12 volt
5147-S         Motor (Kit #201) 32 volt
5148           Motor (Kit #200) 32 volt
5196           Diaphragm (Kit #16)
5209           Pulley
5212           Diaphragm Plate
5223           Belt
5242           Screw
5243           Screw
5236           Brake Assy.
5260           Intake Valve Assy.
5261           Discharge Valve Assy. (Kit #4)
5332           Eccentric
5342           Vibration Rod
5424           Connection Rod Cover
5445           Thrust Washer
5452           Motor Mount
5454           Diaphragm Ring
5456           Diaphragm (Kit #15)
5457           Connecting Rod
5464           Connecting Rod Screw
5465           Connecting Rod Assembly
5466           Diaphragm Plate
5173-1         Diaphragm Ring
5497-1         Diaphragm Ring
5501           Tie Down Screw
5502           Diaphragm Screw
5503           Diaphragm Plate
5508           Screw
5597           Pulsaition Damper
5618           Screw
5620           Base Assembly Model 6950-J
5620-2         Base Assembly Model 6955-J
5623           Bottom Cap

IMPORTANT! WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING:
1. PUMP No.  3. PART No.
2. SERIAL No. 4. PART NAME

ON EACH ELECTRIC PUMP