Bulletin SM1532-001/US

Pump/Motor Division

Effective: May 2006

716 Series
Low Speed
High Torque
Service Procedure
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Introduction

This service manual has one purpose: to guide you in maintaining, troubleshooting, and servicing the 716 Two Speed High Torque Motor. These motors provide long life while operating with low radial side loads.

Read the troubleshooting information to eliminate non-hydraulic causes and hydraulic system problems. The check list identifies hydraulic system and possible motor component problems.

The two column format of the Disassembly and Inspection, and Assembly sections make it easier to conduct major work on the motor. Column one explains the procedure in detail. Column two illustrates this procedure with photographs. Read all material carefully and pay attention to the notes, cautions, and warnings.

The component part names and item numbers assigned on the exploded assembly views correspond to names and item numbers (in parentheses) used in the disassembly and assembly instructions.

Service part number charts display exploded view item numbers and part numbers.

Obtain service parts from the Original Equipment Manufacturer or your local Parker distributor.

We welcome suggestions to make this manual clearer or more complete. If you are stuck, contact Parker Hannifin Corp. Hydraulic Pump/Motor Division. Don't second guess the manual. Following this safe and productive procedure results in restoring the reliable long-life operation engineered into the motor.
Troubleshooting Guide

NOTE Before troubleshooting any system problem, check service literature published by the equipment and/or component manufacturers. Follow their instructions, if given, for checking any component other than the motor unit.

Preparation

Make your troubleshooting easier by preparing as follows:

• work in a clean, well-lighted place
• have proper tools and materials nearby
• have an adequate supply of clean, petroleum-based solvent
• prior to any motor disassembly, plug the open ports and case drain
• clean all dirt from outside the motor
• prior to assembly, lightly oil all seals, rollers, rolls and the threaded bolt ends

WARNING Since solvents are flammable, be extremely careful when using any solvent. Even a small explosion could cause injury or death.

WARNING Wear eye protection and be sure to comply with OSHA and other maximum air pressure requirements.

Preliminary Checks

Hydraulic systems are often trouble-free. Hence, the problem an operator complains of could be caused by something other than the hydraulic components.

Thus, once you have determined that a problem exists, start with the easy-to-check items, such as:

• Parts damaged from impact that were not properly repaired, or that should have been replaced
• Improper replacement parts used in previous servicing
• Mechanical linkage problems such as binding, broken or loose parts, or slipping belts

Hydraulic Components

If the motor has low speed or torque, look at the check list on the next page first. Since these motors maintain volumetric and torque efficiencies during their usual life, the problem is usually elsewhere in the hydraulic system.

However, there are hydraulic system problems which can drastically reduce the long life designed into these motors. Three key areas to check are:

• Temperature: Do not exceed 180°F.
• Fluid: Viscosity at the maximum temperature must exceed 50 ssu.
• Filtration: A Beta 25 ratio of at least 2.
# Troubleshooting Checklist

<table>
<thead>
<tr>
<th>Trouble</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Leakage</td>
<td>1. Hose fittings loose, worn or damaged.</td>
<td>Check &amp; replace damaged &quot;O&quot; Rings. Torque to manufacturer's specifications.</td>
</tr>
<tr>
<td></td>
<td>3. Tie bolt loose</td>
<td>If bolts are loose because of excessive pressures as indicated by most or all being loose, replace bolts &amp; advise customer to correct the pressure regulation.</td>
</tr>
<tr>
<td></td>
<td>5. Internal shaft seal worn or damaged.</td>
<td>Replace seal.</td>
</tr>
<tr>
<td></td>
<td>6. Worn shaft and internal seal.</td>
<td>Replace shaft and seal.</td>
</tr>
</tbody>
</table>

## Significant loss of speed under load

<table>
<thead>
<tr>
<th>Trouble</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Lack of sufficient oil supply.</td>
<td>(a) Check for faulty relief valve and adjust/replace as required. (b) Check for/repair worn pump. (c) Check for and use correct oil for temperature of operation. Check reservoir fluid level.</td>
</tr>
<tr>
<td></td>
<td>2. High internal motor leakage.</td>
<td>Replace worn IGR™ set.</td>
</tr>
<tr>
<td></td>
<td>3. Excessive heat.</td>
<td>Locate excessive heat source (usually a restriction or lack of an oil cooler) and correct.</td>
</tr>
</tbody>
</table>

## Low mechanical efficiency or undue high pressure required to operate motor

<table>
<thead>
<tr>
<th>Trouble</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Line blockage.</td>
<td>Locate blockage source and repair or replace.</td>
</tr>
<tr>
<td></td>
<td>2. Internal interference.</td>
<td>Disassemble motor, identify and remedy cause.</td>
</tr>
<tr>
<td></td>
<td>3. Excessive binding or loading in system external to motor.</td>
<td>Locate source and eliminate cause.</td>
</tr>
</tbody>
</table>

## Lack of pressure

<table>
<thead>
<tr>
<th>Trouble</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Low flow output of pump.</td>
<td>Repair or replace worn pump.</td>
</tr>
<tr>
<td></td>
<td>2. Relief valve set incorrectly or not closing completely.</td>
<td>Reset relief, look for contamination or replace.</td>
</tr>
</tbody>
</table>

⚠️ **CAUTION**

Seals in the system will shrink, harden or crack if fluid temperatures exceed 180°F (82.2°C), resulting in loss of ability to seal.
Tools and Materials Required for Servicing

- Clean, petroleum-based solvent
- Emery paper
- Vice with soft jaws
- Air-pressure source
- Screwdriver
- Tape
- Breaker bar or impact wrench
- Torque wrench 50 ft. lbs.
- Socket, 1/2"
- Allen wrench, 1/4"
- Adjustable crescent wrench or hose fitting wrenches

\[\text{CAUTION}\] Mixing greases that have different bases can be detrimental to bearing life.
# 716 Series Service Procedure

## Item No.  Qty  Part Number  Description

1  8  See Below  Bolts
2  1  M110C-6  4 Dowel End Cover (standard)
3  6  1046  O-Rings
4  1  See Below  IGR™ Set, Rear
5  2  1660  Clip
6  1  See Below  Shaft
7  2  SM015995  Commutator Plate
8  4  1021  Check Ball
10  1  PA-2532-2  Front Bearing Housing/Flange  1 SM012006A1  Front Bearing Housing/Flange  7/16 Case Drain
11  1  1825 (Open Center)  Valve
1  2792 (Closed Center)
12  1  036300  7/8-14 SAE Plug
13  1  1826  Spring
14  1  1156  Bearing
15  4  1320  Check Balls-Solenoid Block
16  5  032841  O-Rings-Solenoid Block
17  1  See Below  IGR™ Set, Front
19  2  021442 (5/16-24 x 1.875) Bolt, Hex
20  1  1141  Seal, Dust
21  1  2332 (.875) Seal, High Pressure Lip Seal
25  1  1823  Solenoid Block

## Motor

<table>
<thead>
<tr>
<th>Disp.</th>
<th>Item 6</th>
<th>Item 17 (Front)</th>
<th>Item 4 (Rear)</th>
<th>Item 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.9/25.8</td>
<td>2216-258</td>
<td>SM012907005A2</td>
<td>SM012907008A1</td>
<td>021437</td>
</tr>
<tr>
<td>10.6/21.2</td>
<td>2216-212</td>
<td>SM010607005A2</td>
<td>SM010607008A1</td>
<td>021382</td>
</tr>
<tr>
<td>8.8/17.6</td>
<td>2216-176</td>
<td>SM008807005A1</td>
<td>SM008807008A1</td>
<td>021306</td>
</tr>
<tr>
<td>7.1/14.2</td>
<td>2216-142</td>
<td>SM007107005A1</td>
<td>SM007107008A1</td>
<td>021356</td>
</tr>
<tr>
<td>5.4/10.8</td>
<td>2216-108</td>
<td>SM005407005A1</td>
<td>SM005407008A1</td>
<td>021428</td>
</tr>
<tr>
<td>3.6/7.2</td>
<td>2216-072</td>
<td>SM003607005A1</td>
<td>SM003607008A1</td>
<td>021463</td>
</tr>
</tbody>
</table>

## Seal Kit

Seal Kit - Complete: SK000189

<table>
<thead>
<tr>
<th>P/N</th>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1046</td>
<td>6</td>
<td>Body O-Rings</td>
</tr>
<tr>
<td>1141</td>
<td>1</td>
<td>Dust Seal</td>
</tr>
<tr>
<td>2332</td>
<td>1</td>
<td>High Pressure Seal</td>
</tr>
<tr>
<td>032844</td>
<td>5</td>
<td>Solenoid Block O-Rings</td>
</tr>
<tr>
<td>1660</td>
<td>2</td>
<td>Snap Ring</td>
</tr>
<tr>
<td>050058</td>
<td>1</td>
<td>Service Bulletin</td>
</tr>
<tr>
<td>Item No.</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Bolt, Hex</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Front Bearing Housing/Flange</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>O-Ring</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>IGR™ Matched Set</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Shaft</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Commutator Plate</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Check Ball</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Center Block</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Plug, Spool Port</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Seal, Dust</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Seal, High Pressure</td>
<td></td>
</tr>
<tr>
<td>Item No.</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Bolt, Hex</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cover</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>O-Ring</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>IGR™ Matched Set</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Clip</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Shaft</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Commutator Plate</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Check Ball</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Center Block</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Plug, Spool Port</td>
<td></td>
</tr>
<tr>
<td>Item No.</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------------</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Plug, Spool Port</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Spring, Valve</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Valve</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Check Ball, Solenoid Block</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>O-Ring Solenoid</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Solenoid Block</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Solenoid</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Hex Bolt</td>
<td></td>
</tr>
</tbody>
</table>
(Preparation Before Disassembly)

- Before you disassemble the motor unit of any of its components, read this entire manual. It provides important information on parts and procedures you will need to know to service the motor.

- Refer to page four for tools and other items required to service the motor and have them available.

- Thoroughly clean off all outside dirt, especially from around fittings and hose connections, before disconnecting and removing the motor. Remove rust or corrosion from coupling shaft.

- Remove coupling shaft connections and hose fittings. Immediately plug port holes and fluid lines.

- Remove the motor from system. Drain it of fluid and take it to a clean work surface.

- Clean and dry the motor before you start to disassemble the unit.

- As you disassemble the motor, clean all parts - except seals - in a clean, petroleum-based solvent and blow them dry.

- Keep parts separate to avoid nicks and burrs.

- Discard all seals and seal rings as they are removed from the motor. Replace all seals, seal rings and any damaged or worn parts with genuine Parker or OEM approved service parts.

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**WARNING** Since they are flammable, be extremely careful when using any solvent. Even a small explosion or fire could cause injury or death.

**WARNING** Wear eye protection and be sure to comply with OSHA or other maximum air pressure requirements.

**CAUTION** Never steam or high pressure wash hydraulic components. Do not force or abuse closely fitted parts.
(Reference Exploded Assembly View)

1. Mount the motor in a soft jawed vice, shaft up, clamping on the cover assembly. Remove manifold port o-rings if applicable. SEE FIGURE D1

2. Remove the 8 5/16-24 bolts (1)SEE FIGURES D2.

3. Lift front bearing housing/flange (10) by lightly tapping the flange up off the dowels with a soft hammer. Do **not** remove the dowel pins., SEE FIGURES D3.

4. Remove the locating ring carefully to prevent rollers from falling or remove rollers with a magnet. SEE FIGURE D4.

<table>
<thead>
<tr>
<th>CAUTION</th>
<th>The rollers &amp; check balls will fall out so be ready to catch them to prevent damage and loss.</th>
</tr>
</thead>
</table>

| NOTE | The check balls may fall into the bolt holes or into the commutator ports. |
5. Remove outer, rolls, inner and valve plate. SEE FIGURES D5, D6, D7.

6. Remove commutator plate assembly (7) and seal (3). SEE FIGURE D8.

7. Turn motor assembly upside down and clamp center block (9) in vise. SEE FIGURE D9.
8. Loosen and remove the 8 5/16-24 bolts (1), remove the cover (2), locating ring, check valve balls (quantity 2) (8) and rollers. SEE FIGURES D10 & D11.

\[\text{CAUTION}\] The rollers will fall out so be ready to catch them to prevent damage and loss.

9. Remove the outer, rolls, inner and valve plate. SEE FIGURE D12.

10. Lift shaft (6) up a short distance, push the valve plate down and remove the 2 snap ring pieces (5). SEE FIGURE D13.

\[\text{NOTE}\] With the snap ring removed, the shaft will fall out of the motor unless you remain a grip on it.

12. Remove commutator plate (7) and seal (3).

13. If the locating ring and front bearing housing (10) did not separate when the front bearing housing was removed they can be separated by holding the locating ring by hand and tapping the cover with a soft nose hammer.

/ CAUTION If placed in a vise, use minimal clamping force to prevent a permanent out of round condition.

SEAL REMOVAL

(700 Series Flange shown for illustration purpose only)

14. Remove dust seal (20) by leveraging it outward.

15. To remove the high pressure lip seal, the roller bearing must first be removed. Use a suitable bearing puller while taking care not to damage the flange. Once the bearing is removed, the seal can be pushed out of the flange using a blunt instrument. SEE FIGURE D15.

/ CAUTION Do not scratch the flange seal area. A scratch would possibly create a leak path.
Pilot Option

To change pilot from normally parallel to normally series or vice versa. Also valid for solenoid shift motors.

1. Remove the plugs (12) on the center block (9). SEE FIGURE D16.

2. Remove the spool (11) and spring(13). SEE FIGURE D17.

3. Looking at the port surface, install the spool with ...
   A) the “double” or “wide” land nearest the “pilot port” for normally parallel operation. SEE FIGURE D18.
   B) the “double” or “wide” land opposite the “pilot port” for normally series operation. SEE FIGURE D19.

4. The spring is always located on the side, opposite the “pilot port”. SEE FIGURES 18 & 19.

The disassembly of the motor is completed.

PARTS INSPECTION

Inspect the shaft for a smooth polish in the bearing and seal areas. If scratched, polish with fine emery paper in circumferential direction. If pitted, or if scratches are deep, replace shaft and check the rest of the motor for scratches, galling, or contamination damage. Replace parts as needed.
If your motor has a thru shaft option and the seals were leaking, the entire cover must be replaced. Thru covers contain no servicable parts.
Replace all seals and seal rings with new ones each time you reassemble the motor unit. Lubricate all seals and seal rings with oil or clean grease before assembly.

**NOTE** Individual seals and seal rings as well as a complete seal kit are available. The parts should be available through most OEM or Parker Distributors. Contact your local dealer for availability.

**NOTE** Unless otherwise indicated, do not oil or grease parts before assembly.

Wash all parts in clean petroleum-based solvents before assembly. Blow them dry with compressed air. Remove any paint chips from mating surfaces and from port and sealing areas.

**WARNING** SINCE THEY ARE FLAMMABLE, BE EXTREMELY CAREFUL WHEN USING ANY SOLVENT. EVEN A SMALL EXPLOSION OR FIRE COULD CAUSE DEATH OR INJURY.

**WARNING** WEAR EYE PROTECTION AND BE SURE TO COMPLY WITH OSHA OR OTHER MAXIMUM AIR PRESSURE REQUIREMENTS.

**PROCEDURE**

1. Before assembling the flange seals and bearing, visually inspect the flange bores for deep scratches, raised material of sharp edges that would interfere with assembly or cause leaks.

2. Using a suitable installation tool, press the high pressure lip seal (21) into the seal bore (the longer, internal bore) and bottom it against the shoulder. The seal must be installed with the inside lip pointing towards the inside of the motor. Using an arbor press and suitable bearing installation tool, the bearing (14) can then be pressed in after the seal .065” to .085” below the face of the flange.

3. Install the dust seal (20) using a suitable seal driver in the outside seal bore of the flange. The dust seal should be installed with the inside lip facing away from the flange and flush with the flange face.

4. Position the center block so the pilot port or solenoid ports are on your right and lock in the vise. SEE FIGURE A01.

5. Place the o-ring (3) in center block seal gland. SEE FIGURE A02
6. Place commutator plate (7) on the center block (9) with the square ring groove facing up. Align the 8 bolt holes in the plate with the 8 tapped holes in the body. (The holes will align in only 1 position). **Note:** Do not dislodge square ring seal (3) while positioning the commutator plate (7). SEE FIGURE A03

7. Insert the internal shaft through the commutator plate and center block with the spline snap ring groove “up”. SEE FIGURE A04 Then place the counterbored (at the splines) valve plate on the shaft with the 7 port windows sharp edge facing the commutator plate. SEE FIGURE A05 Next put both snap ring halves (5) into the snap ring groove on the shaft (6). Hold the snap rings in place with pliers while gently tapping the shaft down, seating the snap rings into the counterbore. SEE FIGURES A05

8. Place the square cut seal (3) in the commutator plate (7) seal gland. SEE FIGURE A06.
9. Place the inner counterbored side down on the splines so that
the semi-circular roll pockets are between the rotary valve port
windows. SEE FIGURE A07.

10. Place the outer over the inner and insert the rolls. The rolls
should not block the ports in the valve plate. Place the check
balls on their seats on the commutator plate. Assembly grease
can be used to keep the check balls in place during assembly.
SEE FIGURE A08.

11. Place the locating ring over the inner with the square ring groove
up and the check ball counterbores over the check balls. Align
the 8 bolt holes with the commutator holes. SEE Figure A09.

12. Alternate inserting long and short rollers between the outer and
locating ring to match up with 4 dowels in the cover (2).

**NOTE**
The difference between rolls and rollers is that rolls have square ends and rollers have a
radius on the end.

13. Place o-ring (3) in cover (2) seal groove. Assembly grease can
be used to hold the o-ring in place during assembly. SEE
FIGURE A10.
14. Place the cover (2) so the port markings (IN) (IN) are lined up with the corresponding ports. Also check the square ring seal (3) to verify that it hasn’t dropped out. SEE FIGURE A11.

15. Install lubricated bolts (1) and torque diagonally to 15 ft lbs.

   A. Increase torque diagonally 5 foot lbs on each bolt.
   B. Rotate the shaft by hand through several rotations.
   C. Repeat steps A & B until torque is 30 foot lbs.

   SEE FIGURE A12

16. Turn motor right side up in the vice and install the square cut seal (3) in the center block seal gland. SEE FIGURE A13.

17. Place the commutator plate on the center block with the square ring groove facing up. Align the 8 bolt holes with the 8 tapped holes in the center block. SEE FIGURE A14
18. Place the valve plate, with the seven port window's sharp edge facing the commutator plate, over the splines of the shaft. The plate should be positioned one tooth off the opposite end valve plate when viewing valve plate port timing with respect to the commutator plate. SEE FIGURE A15.

19. Install a o-ring into the groove in the commutator plate (7) then place the check balls (8) on their seats on the commutator plate. Assembly grease can be used to hold the check balls in place during assembly. SEE FIGURE A16

![Figure A15](image)

**WARNING** Do not rotate the locating ring or check balls will drop into the bolt holes.

![Figure A16](image)

20. Place the inner over the splines of the shaft. Position the inner so the semi-circular roll pockets are between the rotary valve port windows. SEE FIGURE A17.

21. Place the outer over the inner and insert the rolls into the inner pockets.

![Figure A17](image)

**NOTE** The difference between rolls and rollers is that rolls have square ends and rollers have a radius on both ends.

22. Place the locating ring section onto the commutator plate with the check ball counterbored facing downward over the balls. Align the 8 bolt holes with the commutator holes. Place the rollers in position alternating long and short to match up with the 4 dowels in the front bearing housing/flange (10). SEE FIGURE A18

![Figure A18](image)
23. Install a square ring seal (3) into the groove of the front bearing housing/flange (10). Place the front bearing housing w/ square ring over the shaft and onto the locating ring. Be sure to align the 4 dowels with the short dowels inside the locating ring and to align the bolt holes with the holes in the locating ring. (bolt hole pattern will only match one way.) SEE FIGURE A19

24. Install the 8 lubricated bolts and torque diagonally to 15 ft lbs.
   A. Increase torque diagonally 5 foot lbs on each bolt.
   B. Rotate the shaft by hand through several rotations.
   C. Repeat steps A & B until torque is 30 foot lbs.

   SEE FIGURE A20
1. Place 4 check balls on their seats on the center block (15) SEE FIGURE A21

2. Place 5 O-rings (16) in the grooves on the solenoid block (17). SEE FIGURE A22

3. Place solenoid valve assembly on the center block, insert bolts and torque to 15 ft lbs. SEE FIGURE A23

The assembly of the Motor is now complete except for keys, nuts, etc. at installation if applicable. See final checks.
Final Checks

- Pressurize the motor with 100 psi dry air or nitrogen and submerge in solvent to check for external leaks.
- Port with IN cast adjacent to the port indicates shaft rotation.
- Check operation of the motor with a test stand.

Hydraulic Fluid

- Hydraulic fluid as recommended by equipment manufacturer, with viscosity no less than 50 SSU.

| CAUTION | Do not mix oil types. Any mixture or non-approved oil could deteriorate the seals. Maintain the proper fluid level in the reservoir. When changing fluid, completely drain old oil from the system. It is suggested also that you flush the system with clean oil, especially if there was a major hydraulic component failure. In addition, run the system with no load for a period of time to allow the filters to clean up the oil. Then, change the filters before returning the machine to service. |

Filtration

- Recommended filtration: Beta 25 ratio of at least 2.

Oil Temperature

- Maximum operating temperature 180°.
Maintenance Tips

• Adjust fluid level in reservoir as necessary.

• Encourage all operators to report any malfunction or accident that may have damaged the hydraulic system or component.

• Do not attempt to weld any broken motor component. Replace the component with original equipment only.

• Do not cold straighten or bend any motor part.

• Prevent dirt or other foreign matter from entering the hydraulic system. Clean the area around the filler caps before checking oil level.

• Investigate and correct any external leak in the hydraulic system no matter how minor.

• Comply with manufacturer's specifications for cleaning or replacing the filter.

CAUTION
Do not strike or drop the motor on the shaft end. This will cause internal damage.

CAUTION
Do not weld, braze, solder or in any way alter any motor component.

CAUTION
Maximum operating pressure must not exceed recommended motor pressure capacity.

CAUTION
Always carefully inspect any system component that may have been struck or damaged during operation or in an accident. Replace any component that is damaged or that is questionable.

CAUTION
Do not force any coupling onto the motor coupling shaft as this could damage the unit internally.

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9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount hereof shall be in addition to amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

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