Owner’s Manual

• Installation
• Use
• Maintenance
INDEX

1. INTRODUCTION ................................................................. Page 3
2. SYMBOL DESCRIPTIONS .................................................. Page 3
3. SAFETY ................................................................. Page 3
   3.1 General safety instructions ........................................ Page 3
   3.2 High pressure system safety requirements .................... Page 3
   3.3 Safety of operation ................................................ Page 4
   3.4 General procedures for high pressure lance/gun operation Page 4
   3.5 Safety of maintenance ............................................ Page 4
4. PUMP IDENTIFICATION .................................................. Page 5
5. TECHNICAL FEATURES .................................................. Page 5
6. DIMENSIONS AND WEIGHT ............................................ Page 5
7. GENERAL INFORMATION ABOUT SPECIFIC PUMP USE ....... Page 6
   7.1 Water temperature ................................................ Page 6
   7.2 Maximum flow and pressure ratings ............................ Page 6
   7.3 Lowest operating RPM ........................................... Page 6
8. CONNECTION AND PLUGS ................................................ Page 6
9. PUMP INSTALLATION .................................................... Page 7
   9.1 Positioning ........................................................ Page 7
   9.2 Direction of rotation ............................................. Page 7
   9.3 Water connections ................................................ Page 7
   9.4 Suction line ........................................................ Page 7
   9.5 Filtration .......................................................... Page 8
   9.6 Delivery line ...................................................... Page 8
   9.7 Hose Diameters .................................................... Page 9
10. START UP AND RUNNING PROCEDURES ......................... Page 10
     10.1 Before start up .................................................. Page 10
     10.2 Starting up ..................................................... Page 10
11. MAINTENANCE INSTRUCTIONS ...................................... Page 11
     11.1 Crank mechanism maintenance ................................. Page 11
     11.2 Fluid end maintenance ......................................... Page 15
12. SCREW CALIBRATION ................................................... Page 17
13. MAINTENANCE TOOLS ................................................ Page 17
14. PUMP STOPPED FOR LONG TIME .................................... Page 17
15. PRECAUTIONS AGAINST FREEZING ................................. Page 17
16. EXPLODED VIEWS AND PARTS ..................................... Page 18
17. TROUBLE SHOOTING .................................................. Page 20
18. MAINTENANCE TOOLS ................................................ Page 21
20. MAINTENANCE LOG .................................................... Page 22
1. INTRODUCTION
Please read this manual carefully before using your pump. It contains the necessary information for correct installation, use and maintenance as well as some practical suggestions for trouble shooting. Providing KF high pressure water plunger pumps are correctly installed and maintained, they will give trouble-free operation for a long time. The manufacturer declines all responsibility for damages arising from the misuse and non-observance of the instructions indicated in this manual.

On receiving the pump, please check that it is complete and in good state. Should you find anything out of order please contact your place of purchase before installing and starting the pump.

2. SYMBOL DESCRIPTIONS

- **Warning**
  - Potential Danger

  Read carefully and understand the manual before operating the pump

- **Danger**
  - High Voltage

- **Danger**
  - Wear protective mask

- **Danger**
  - Wear goggles

- **Danger**
  - Wear protective gloves

- **Danger**
  - Wear protective boots

3. SAFETY

3.1 General safety instructions
The misuse of a high pressure water unit and the non-observance of the pump installation and maintenance instructions may cause serious damages and/or injuries to people or properties or both.

Any Manufacturer/Operator requested to assemble/use a high pressure water unit should be competent to do so, should have the necessary knowledge on every high pressure component installed in the unit and on the precautions to be taken in order to guarantee the largest safety margins during operation. No precaution, so far as is reasonably practical, should be left out in the interest of safety, both from the Manufacturer and the Operator.

3.2 High pressure unit safety requirements

1. A safety valve should be installed in any delivery line and should be sized to discharge or by-pass the entire pump flow rate.
2. High pressure unit components, with particular regard for those units working outside, should be adequately protected against rain, frost and heat.
3. Electric components and wiring should be provided with an adequate degree of protection, able to protect them against spray coming from any direction. They should also be suitable for working in a wet environment.
4. High pressure hoses and any other accessory under pressure should be sized in accordance with the maximum unit working pressure and must always work within the safety margins indicated by the hose/accessory Manufacturer.
5. High pressure hose ends should be fastened to a steady object in order to prevent them from dangerous sweeping around, should they burst or come off their end fittings.
6. Proper safety guards should be provided to adequately cover transmission joints, pulleys, belts or auxiliary drives.
3.3 Safety of operation
The access into the area when a high pressure unit is working should be strictly prohibited to unauthorized personnel. The area should be suitably enclosed and its perimeter, so far as is reasonably practical, cordoned off and proper warning notices displayed in prominent positions.

Personnel authorized to enter that area should have been previously trained to do so and informed of the risks arising from failures, misuse and any foreseeable circumstance which may occur during operation. Before starting the pump unit and bringing it up to pressure the Operator is requested to carry out the following checks:
1. Make sure that a correct water supply to the pump is provided.
2. Make sure that water inlet filters are properly clean.
3. Electrical components and wiring, with special emphasis on connections, junction boxes, switches and supply cables should be free from external damage (i.e. exposed and broken wires) and adequately protected against water.
4. High pressure hose should not show apparent external wear and the fittings at both ends should be free from signs of erosion or corrosion.
5. Make sure that all fluids (lubricating oil for pump and engine, cooling water, hydraulic fluids) are at proper levels and in good condition.
6. Make sure the safety guards are in good condition.

The work should stop immediately and the pressure must be released in the event that leakage becomes apparent or if any person becomes aware of any change in condition or any hazard existing or being introduced. Any failure must be promptly reported and then checked.

3.4 General procedures for high pressure gun/lance operation
1. The Operator should take reasonable care for the safety of himself and of other persons who may be affected by his acts or omission at work. His actions should always be governed by his good sense and responsibility.
2. The Operator should wear suitable waterproof protective clothing, having regard to the type of work being undertaken. The clothing set should include adequate hand protection, suitable boots able to ensure proper grip on wet floors, helmet provided with full face shield, waterproof garment providing full cover to the Operator, including his arms.

As most water jets produce noise levels in excess of 90 dB(A) suitable ear protection is advised.

NOTE: It must be emphasized that whereas protective clothing provides adequate protection against spray and flying particles, it does not constitute complete protection against the direct impact of the water jet. Additional protections in the form of suitable metal shields or barriers may be necessary for certain jetting operation.

3. In most jetting operations it is an accepted practice to employ a team of Operators consisting of two members at least, in order to provide mutual assistance in case of need and to rotate their duties in case of long and heavy work. While the first Operator holds the gun, the second Operator attends the pump unit, keeping close watch on the first Operator for signs of difficulty or fatigue, and watching the surrounding area for intrusion by other persons or unsafe situations. If required, he will shut off the pressure unit until it is safe to continue.

4. The area in which the work is to proceed should be clear of loose items and debris to prevent tripping and slipping hazards.
5. The water jet should be directed only and always against the workpiece even during preliminary operating tests prior to starting work.
6. Where applicable, proper side shields should be suitable placed to safeguard personnel and equipment against contact with grit or particles removed by the water jet.
7. On no account must the Operator be distracted during operation until the jet has been stopped. Personnel having reason to enter the water jetting area should wait until the jet is stopped and his presence known.
8. Each team member must always be aware of the actions and intentions of other team members in order to prevent any dangerous misunderstanding occurring during jetting operation.
9. The pump unit should not be started and brought up to pressure unless each team member is in his designated position, the nozzle directed to the workpiece and the lance or gun securely held.

3.5 Safety of maintenance
Apart from the working pressure regulation no attempt should be made to adjust any nut, hose, fitting, etc., while that part of the system is under pressure. The pump should be stopped and any pressure in the line released prior to making any adjustments.
1. The high pressure water unit should be maintained in accordance with the Manufacturer’s instructions.
2. The unit should be maintained only by competent personnel
3. Service and maintenance should be carried out with proper tools in order to prevent any damage on high pressure connections and fittings.
4. Use of other than original spare parts is strictly forbidden.
4. PUMP IDENTIFICATION

Each pump is fitted with a rating plate (see Fig. 1) containing the following information:

3. pump model and version
2. serial number
4. max RPM
5. power absorbed
6. oil capacity (ltr) and oil specification
6. max flow rate (l/min)

Pump model, pump version and serial number should be specified when ordering spare parts. Should the pump be modified (i.e by changing the original version) than any change should be mentioned on the rating plate for future reference.

5. TECHNICAL FEATURES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>RPM</th>
<th>FLOW RATE</th>
<th>PRESSURE</th>
<th>POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GPM</td>
<td>l/min</td>
<td>PSI</td>
<td>Bar</td>
</tr>
<tr>
<td>KF28A</td>
<td>1000</td>
<td>24.5</td>
<td>93</td>
<td>3045</td>
</tr>
<tr>
<td>KF30A</td>
<td>1000</td>
<td>28</td>
<td>106</td>
<td>2890</td>
</tr>
<tr>
<td>KF36A</td>
<td>800</td>
<td>32.2</td>
<td>122</td>
<td>2300</td>
</tr>
<tr>
<td></td>
<td>900</td>
<td>36.2</td>
<td>137</td>
<td>2050</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>40</td>
<td>153</td>
<td>1900</td>
</tr>
<tr>
<td>KF40A</td>
<td>900</td>
<td>45</td>
<td>170</td>
<td>1600</td>
</tr>
</tbody>
</table>

6. DIMENSIONS AND WEIGHT

Weight: 150 lbs.
7. GENERAL INFORMATION ABOUT PUMP USE

The KF pump has been designed to pump fresh and filtered (360 micron max.) water at room temperature. Special versions are available for pumping water up to 185°F and for reverse osmosis units.

7.1 Water temperature

The water temperature is critical for the pump life: the higher the water temperature, the more likely it is to create cavitation, resulting in premature seal and valve failures.

For such conditions, use HT series pumps.

7.2 Max flow and pressure ratings

The performance data indicated in the catalog and on the rating plate refer to the maximum performance of the pump. The use of the pump below the rated performances does not allow the drop in power absorbed to be balanced by altering the pressure or volume of the pump above its maximum value.

7.3 Lowest operating RPM

The lowest operating speed of the crankshaft for all KF pumps (all versions) is 500 RPM (on crankshaft).

8. CONNECTIONS AND PLUGS

KF pumps are provided with (Fig. 3):
1 - 2 inlet ports IN Ø 1-1/2" NPT
Suction line connection to either inlet port is acceptable, the port not being used should be sealed with the correct plug.
2 - 2 outlet ports OUT Ø 1" NPT
3 - 3 auxiliary ports Ø 1/2" NPT (usually used for pressure gauge)
9. PUMP INSTALLATION

9.1 Positioning
The pump must be installed on a rigid and perfectly flat and horizontal base by means of the proper four M16 x 1/2 threaded feet. The base should be rigid enough to avoid any misalignment or flexing on the pump/transmission coupling axis due to the torque involved during operation. The unit should not be rigidly fixed on the floor but be installed upon vibration dampeners.

The oil plug must absolutely be replaced by the oil stick and the oil level checked. Make sure that you can easily reach the oil stick even after the unit has been assembled.

Never use rigid coupling on the shaft. The following transmission types are suggested:
- Hydraulic by means of a flange.
- Pulleys.
- Cardan joint (within the max working angles indicated by the manufacturer).

9.2 Direction of rotation
An arrow situated on the crankcase near the shaft indicates the correct direction of rotation. Fig. 4 shows the direction of rotation looking at the pump from the fluid end side.

9.3 Water connections
In order to isolate the high pressure equipment from the pump vibrations it is suggested, where applicable, to use flexible hoses for both suction and delivery lines at least for the first length. The flexible hose must be rigid enough to prevent it from collapsing during the suction stroke, when a partial vacuum may occur.

9.4 Suction line
The pump life is considerably influenced by the effectiveness of the suction line which must have the following characteristics:
1. Internal diameter should be at least 1/2", in any point, possibly larger depending on the drop in pressure due to the length and shape of the line.
2. Should be as straight as possible minimizing changes in size and direction and positioned in such a way to allow air pockets and bubbles to escape.
3. Should be perfectly airtight.
4. Should be completely free from 90° elbows, diameter reductions, counter slopes, “T” connections and should not be connected to other pipelines.
5. Should be positioned in such a way to prevent the pipe emptying after the pump stops.
6. Do not use high pressure hydraulic fittings like 90° elbows, high pressure adapters, high pressure 3 or 4 way nipples and so on.
7. Do not install any kind of detergent injector along the suction line.
8. Do not install standing valves, check valves or other kind of one-way valves.
9. Make sure that the feed tank capacity and the water minimum level do not give rise to turbulence at the tank outlet port, which, in turn, might create cavitation at the pump.
10. Do not connect the by-pass line from the valve directly to the pump suction line.
11. Connect the by-pass line from the valve directly to the feed tank and make sure that both the by-pass and tank feeding flows could not give rise to turbulence at the tank outlet port, which, in turn, might create cavitation at the pump. Proper baffle plates should be provided inside the tank.
12. Before connecting the suction line to the pump inlet port make sure the pipe is perfectly clean inside.
9.5 Filtration
All pumps require a suitable filter. The filter should be installed as close as possible to the pump, should allow easy inspection and have the following characteristics:
1. The filter capacity must be at least 3 times the rated pump volume.
2. Filter port diameters must not be smaller than the pump inlet ports.
3. Filtration degree in between 50 and 80 mesh (360 - 200 microns).

IMPORTANT NOTE: in order to properly safeguard the pump it is very important to plan cleaning of the filter with a frequency depending on the water quality, filtration degree and number of hours of each application. It is recommended to use filters with a clogging signaling device.

9.6 Delivery line
For a correct delivery line comply with the following instructions:
1. The first length of delivery hose should be flexible in order to isolate the pump vibrations from the rest of the system.
2. Use only high pressure hoses and fittings able to guarantee the largest possible safety margins in any working conditions.
3. A suitable relief valve should be installed in the delivery line.
4. Use glycerine filled pressure gauges, as the most suitable for pulsating loads.
5. When designing the delivery line, take into proper account the unavoidable drop in pressure, due to its length and size.
6. If necessary, the effects of the pump pulsations can be reduced by installing a proper pulsation dampener on the pressure line.
9.7 Internal diameter of piping

To determine the internal diameter of the piping, follow the following diagram.

Example 1 (-----)
With a flow of 150 l/m and a water speed of 0.45 m/sec, the diagram line joining the 2 scales intersects the central scale, indicating the diameters, at a value of 80mm.

Example 2 (-----)
With a flow of 70 l/min and a water speed of 5.5 m/sec, the diagram line joining the 2 scales intersects the central scale, indicating the diameters, at a value of 16mm.

Optimal speeds:
- suction: 0.5 m/sec
- delivery: 5 m/sec

The diagram does not take into consideration the pipe and valve resistance, drop in pressure, due to the pipe length, the viscosity of the pumped fluid, its temperature, etc.
10. START UP AND RUNNING PROCEDURES

10.1 Before start up
Before start up make sure that the following conditions have been complied with:
1. Suction line should be connected: **the pump must never run dry.**
2. Suction line must be perfectly airtight.
3. Any ON-OFF valve in between the pump and water source should be open and make sure the water gets into the pump freely.
4. Set the pressure line in dump mode in order to let the air in the pump get out easily thus facilitating the pump priming.
5. Make sure all suction/delivery line connections are fully tightened.
6. Joint alignment, belt tightening and PTO shaft inclination tolerances should remain within the values indicated by the transmission Manufacturer.
7. Make sure the oil level is correct using the dipstick (1, Fig. 7) and the oil sight glass (2, Fig. 7).

10.2 Starting up
1. When starting the pump up for the first time check for proper direction of rotation.
2. Pump and motor/engine must start offload: set the regulating valve to zero or set the pressure line in dump mode by means of proper dumping devices.
3. During operation check the rotating speed, making sure the speed does not exceed the rated value.
4. Before putting the pump under pressure let it run for at least 3 minutes.
5. Before stopping the pump release the pressure from the system by operating the dump device or by releasing the regulating valve and reduce RPM to a minimum (diesel applications).

*Note: In case of feeding by a centrifugal pump, make sure that the plunger pump starts only when the correct inlet pressure is provided.*
11. MAINTENANCE INSTRUCTIONS

11.1 Crank mechanism maintenance.
Check oil level though the oil level indicator (1, Fig. 8) at least on a weekly basis.

If necessary add the missing oil through the oil plug (1 Fig. 8). Check oil level when the pump is at room temperature. When changing the oil (removing plug 3, Fig. 8), the pump should be at its working temperature.

Change oil every 1000 working hours, oil capacity is 67.6 ounces.

In any case the oil should be changed at least once a year, since oxidation deteriorates it.

Recommended SAE50W oils:

<table>
<thead>
<tr>
<th>BRAND</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL PUMP</td>
<td>SERIES 220</td>
</tr>
<tr>
<td>ARAL</td>
<td>Aral Degol BG220</td>
</tr>
<tr>
<td>BP</td>
<td>ENERGOL HLP 220</td>
</tr>
<tr>
<td>CASTROL</td>
<td>Hyspin VG 220, Magna 220</td>
</tr>
<tr>
<td>ELF</td>
<td>POLYTELIS 220</td>
</tr>
<tr>
<td>ESSO</td>
<td>NUTO 220</td>
</tr>
<tr>
<td>FINA</td>
<td>Cirkan 220</td>
</tr>
<tr>
<td>FUCHS</td>
<td>RENOLIN 220</td>
</tr>
<tr>
<td>MOBIL</td>
<td>DTE OIL BB</td>
</tr>
<tr>
<td>SHELL</td>
<td>TELLUS C 220</td>
</tr>
<tr>
<td>TEXACO</td>
<td>RANDO HD 220</td>
</tr>
<tr>
<td>TOTAL</td>
<td>CORTIS 220</td>
</tr>
</tbody>
</table>

Mineral or synthetic oils can be used but they must be chosen according to the working environment temperature. Here below is a diagram indicating viscosity according to room temperature.

Oil grade SAE for engine oil

Recommended according to the room temperature (indicated in °C)

-30° -25° -20° -15° -10° -5° 0° +10° +15° +20° +25° +30° +35° +40°

5W-30

10W-40

15W-40
11.1.1 Crank mechanism disassembling

Do as follows:
A) Drain the oil from the pump and remove:
   - shaft key
   - back cover
   - connecting rod cap
   - side covers. To do so, put 3 screws M6 x 50 wholly threaded into the holes drilled for that purpose. See fig 9.

B) Push the piston guides and connecting rods forward so you can remove the pump crankshaft from the side. On the crankshaft, you will find marks (see Fig. 10) that must be turned towards the operator so the crankshaft can be easily extracted. Note: to extract the piston guide, it is necessary to remove the ceramic plunger and wiper first.

C) Disassemble the crankshaft oil seals and the piston guides using standard tools.

11.1.2 Crank mechanism reassembling

After washing the crankcase, reassemble the power end as follows:

A) Fit the piston guide seals into their seat thoroughly making sure they are correctly positioned.

B) Introduce the units piston guide/connecting rod into their seats (to facilitate the tightening of the connecting rod cap position the connecting rod so you can easily read the number). To install the crankshaft, without key, it is necessary to push the unit piston guide/connecting rod backward.
C) Before reassembling the side covers, check the seal lips for wear. If they need replacing, fit the new ring following the indications in Fig. 12.

![Diagram showing RING POSITION ON FIRST ASSEMBLING and RING POSITION WITH WORN SHAFT](https://example.com/diagram.png)

Note: Should the shaft show diameter wear in the seal position, it is possible to avoid grinding it by fitting the seal further as indicated in Fig. 12. Before installing the cover, (sight glass side) check the shim rings have been placed. To help the covers fit on the crankcase, you can use 3 screws M6 x 40, and then finish screwing them with the original bolts (M16 x 18).

D) Install the connecting rod cap taking care the numbers match and tighten the relevant bolts in 3 different stages:

1. Approach torque 6 - 8 Nm
2. Presetting torque 25-28 Nm
3. Tightening torque 38 Nm

![Fig. 13](https://example.com/fig13.png)

Note: The screws must be greased on the thread and under the head

E) Fit the back cover putting the dipstick hole upward.

---

**11.1.3 Disassembling / Reassembling of the bearings and shims**

The type of bearings (conical roller) ensures there is no end float on the crankshaft; the shims must be determined to reach that purpose. To disassemble, reassemble and if required replace them, it is absolutely necessary to do as indicated below.

**Disassembling / Reassembling of the crankshaft without replacing the roller bearings**

After removing the side covers, as indicated on point 11.11.1, check the rollers and races for wear; if they are in good shape, accurately clean the components with suitable degreaser and grease them again evenly with oil (same as the pump oil). The same shims can be used again taking care to fit them under the sight glass side cover. After installing the complete unit (sight glass side flange and crankshaft and motor side flange), check that the rolling couple - with connecting rods free - is at least 4 Nm, max 7 Nm. To position the 2 side covers on the crankcase use 3 screws M6 x 40 first, and then the original screws to fix them.

The rolling couple of the crankshaft (with connecting rods coupled) must not exceed 8 Nm.

![Fig. 14](https://example.com/fig14.png)

Note: Should the shaft show diameter wear in the seal position, it is possible to avoid grinding it by fitting the seal further as indicated in Fig. 12. Before installing the cover, (sight glass side) check the shim rings have been placed. To help the covers fit on the crankcase, you can use 3 screws M6 x 40, and then finish screwing them with the original bolts (M16 x 18).

---

Note: The screws must be greased on the thread and under the head

**E) Fit the back cover putting the dipstick hole upward.**
11.4 Disassembling / reassembling of the crankshaft with replacement of the bearings

After disassembling the side covers, as indicated in 11.1.1, remove the outer ring nut of the bearings from their covers and the inner ring nut, together with the remaining part of the bearing, from the 2 shaft ends by means of a standard pin extractor or similar tool. See fig. 15 and 16.

The new roller bearings can be mounted at room temperature with a press; it is necessary to hold them on the side surface of the ring nuts with suitable rings. The driving operation can be facilitated by heating the parts at a temperature between 250-300°F, making sure that the ring nuts are correctly fitted in their seats. Note: Take care not to invert the components of the 2 bearings (outer ring nut of bearing 1 instead of the one of bearing 2...).

To maintain the right axial load, the shim package has to be calculated again as follows:

A) Install the crankshaft into the crankcase making sure that the PTO end comes out on the correct side.
B) Fit the motor side flange on the crankcase with special attention to the seal lip as indicated on point 11.1.2.
C) Position the sight glass side flange using the 3 screws M6 x 16 until the crankshaft cannot be turned freely by hand.
D) By means of a thickness gauge (see Fig. 17) determine the shim set as indicated in the table below.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Shim Type</th>
<th># of Pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>From: 0.05 a: 0.10</td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td>From: 1.00 a: 0.20</td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td>From: 0.21 a: 0.30</td>
<td>0.25</td>
<td>1</td>
</tr>
<tr>
<td>From: 0.31 a: 0.35</td>
<td>0.35</td>
<td>1</td>
</tr>
<tr>
<td>From: 0.36 a: 0.45</td>
<td>0.35</td>
<td>1</td>
</tr>
<tr>
<td>From: 0.46 a: 0.55</td>
<td>0.35 0.10</td>
<td>1</td>
</tr>
<tr>
<td>From: 0.56 a: 0.60</td>
<td>0.25</td>
<td>2</td>
</tr>
<tr>
<td>From: 0.61 a: 0.70</td>
<td>1.35 0.25</td>
<td>1</td>
</tr>
</tbody>
</table>

E) Fit the shims under the sight glass cover tightening it on the crankcase with the screws, checking that the stall torque is between 4 Nm and 6 Nm.

F) If the torque is correct, connect the rods to the crankshaft, otherwise, calculate the shims again as per point “C”.

Fig. 17

Fig. 15

Fig. 16
11.2 Fluid end maintenance

11.2.1 Pump head
The fluid end does not require periodical maintenance. Service operations are limited to the component inspection and/or replacement, when necessary.

Valve Units:

A) Loosen the valve cover screws.
B) Extract the valve plugs with an extractor or a M8 threaded rod.
C) Extract the valve unit with the same tool (See Fig. 19)

Valve components of each valve unit are pressed together and therefore they can be easily replaced and installed back in place by means of simple tools.

Check the components for wear and replace if necessary. Replace all o-rings of the valve units and plugs, at each inspection.

D) To Reassemble the valves proceed the other way around, and tighten the cover screws with a torque wrench. The table on page 17 contains the screw tightening torque values and Fig. 25 indicates the sequence.

11.2.2 Seals
The replacement of the seals is necessary when water drips through the holes provided on the crankcase.

For replacement, do as follows:

A) Remove the fluid end by loosening the 8 bolts (see Fig 22).
B) Remove the high pressure packings from the fluid end and the low pressure ones from their support by means of standard tools, taking great care not to damage the seats. Fig. 23

Take note of the correct order of the entire package components when disassembling (Fig. 24):
1. Head ring
2. HP packing
3. “Restop” ring
4. Middle ring
5. LP packing
6. Back packing
7. Elastic Ring
8. O-ring

When reassembling, make sure of the correct order of the

C) Reassembling:
In order to carry out the replacement more easily, apply a very small quantity of silicone grease on the pressure packing lips and their seats on the fluid end. It is necessary to help the sealing lips settle on the plunger.

D) Fit the fluid end back in place and tighten the bolts with a torque wrench set for the value indicated in the table on page 17 and in the sequence indicated here below.

11.2.3 Plunger
To replace the plunger, if necessary, do as follows:

A) Loosen and remove the plunger screw (1, Fig. 26).

When disassembling the pumping unit, the o-rings should always be replaced.

B) To fit back the replaced components invert the order using a torque wrench set for the values indicated in the table.
12. SCREW CALIBRATION

The following table contains the screw tightening torque values, to be set by means of a torque wrench only:

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>Ft. Lbs.</th>
<th>N·m</th>
<th>Kgm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear Cover Screws</td>
<td>7.3</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Plunger Bolts</td>
<td>14.7</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>Connecting Rod Screws</td>
<td>28</td>
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<td>Valve Plate Screws</td>
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<td>Fluid End Bolts</td>
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<tr>
<td>Auxiliary Plug</td>
<td>29.5</td>
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* The conrod screws must be tightened as indicated in point D, page 13.
** The valve plate must be tightened following the sequence indicated in fig. 24.
*** The fluid end screws must be tightened in 2 stages following the sequence indicated in fig 24:
   First stage: 20 N-m
   Second Stage: 80 N-m

14. PUMP STOPPED FOR LONG TIME

Before starting the pump for the very first time after a long period from the date of shipment check for the correct oil level, check the valves as indicated in chapter 11 and then comply with the starting procedures indicated in chapter 10. When a long inactivity is scheduled drain the entire suction and delivery line and then run the pump dry only for a few seconds in order to drain out the water collected inside the fluid end.

15. PRECAUTIONS AGAINST FREEZING

In the risk of freezing the following precautions should be taken:

- After use drain the entire suction and delivery lines (filter included) by means of discharging devices, provided and positioned specifically for this purpose along the lowest point of the lines.

- Run the pump only for a few seconds in order to drain the water collected inside the fluid end.

Or when applicable
- Add a recommended amount of anti-freeze into the water tank and run the pump until the anti-freeze works all through the system.

13. MAINTENANCE TOOLS

Standard tools are required for the pump maintenance but to facilitate the mounting and dismounting operations of some pump components, you will find the drawings to make some tools on page 21.

If a pump is frozen or appears frozen ON NO ACCOUNT SHOULD THE PUMP BE OPERATED until the entire system has been thawed out.
## REPAIR KITS

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<thead>
<tr>
<th>Item</th>
<th>Part #</th>
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</table>
17. TROUBLE SHOOTING

THE PUMP DOES NOT PRODUCE ANY NOISE: the pump is not primed and is running dry!
- no water in the inlet line
- the valves are blocked
- the pressure line is closed and does not allow the air to get out the fluid end.

THE PUMP KNOCKS:
- air suction.
- insufficient feeding:
  - bends, elbows and fittings along the suction line throttle the amount of water which passed through.
  - too small inlet filter.
  - dirty inlet filter.
  - the feeding pump, where provided is not of the suitable type or provides insufficient pressure or volume.
- the pump is not primed due to insufficient feeding or the delivery line is closed during start up.
- the pump is not primed because some valves are stuck (i.e pump inactivity for long time).
- jammed or worn out valves.
- worn out pressure packings.
- the pressure regulating valve does not work properly.
- clearance in the drive system.
- RPM are higher than rated.

THE PUMP DOES NOT DELIVER THE RATED VOLUME:
- insufficient feeding (due to the cause listed above).
- RPM are less than rated.
- excessive amount of water by-passed by the pressure regulating valve.
- worn out valves
- excessive leakage from pressure packings

INSUFFICIENT PUMP PRESSURE:
- the nozzle is (or has become) too large.
- RPM are less than rated
- excessive leakage from pressure packings
- excessive amount of water by-passed by the pressure regulating valve or faulty valve operation.
- worn out valves.

EXCESSIVE WATER LEAKAGE FROM THE PUMP:
- pressure packing are excessively worn out (due to normal wear or excessive cavitation).
- worn out plungers

OVERHEATED PUMP:
- the direction of rotation is not correct.
- pump is overloaded (pressure or RPM over the rated values).
- the oil level is too low or the oil is not of a suitable type or fully used
- water in the oil
- excessive belt tension or incorrect alignment of the joint (where provided).
- excessive inclination of the pump during operation.

PIPE VIBRATIONS OR KNOCKING:
- air suction.
- the pressure regulating valve does not work properly.
- the by-pass line is undersized.
- jammed up valves.
- drive transmission motion is irregular.
18. MAINTENANCE TOOLS

The pump maintenance can be carried out with simple tools for mounting and dismounting the components, but special tools can be made to facilitate the operations. The drawings here below will help the operator make tools if he chose to.

18.1 Crankshaft oil seal assembling

18.2 Piston guide oil seal assembling
## 19. MAINTENANCE LOG

<table>
<thead>
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<th>HOURS &amp; DATE</th>
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<td><strong>VALVE REPLACEMENT</strong></td>
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