# **Model LP121HT(C)** Triplex Ceramic Plunger Pump Operating Instructions/ Repair and Service Manual





### Contents:

Installation Instructions: page 2-3 Exploded View: page 4 Parts List / Kits: page 5 Pump Specifications: page 6 Repair Instructions: page 7 Torque Specifications: page 7 Dimensions: back page Warranty Information: back page

Updated 04/21

### INSTALLATION INSTRUCTIONS

Required NPSH refers to water: Specific weight 1kg/dm3 at 570 RPM.

Before putting the pump into operation, please read operating instructions carefully!

**IMPORTANT!** When renewing the high pressure plunger seal (pos. 40), do not use grease. Hot water causes grease to wash off the seal which in turn can jam the valves!

Before installation, the new seals should only be oiled lightly.

### **Operation and Maintenance**

Check oil level prior to starting and ensure trouble-free water supply.

### **IMPORTANT!** If there is a danger of frost,

the water in the pump and in the pump fittings (particularly the unloader valve) must be emptied. The second discharge port can also be used and the pump run "dry" for 1-2 minutes for this purpose.

Oil amount: 101 ounces (3.0 litres). Only use ISO VG 220 industrial gear oil (e.g. Aral Degol BG220) or automobile gear oil SAE 90 GL4 (Giant's p/n 01154).

Initial change after 50 operating hours and then every 1000 operating hours, or after 1 year if used less.

**Caution:** When operating in damp places, with high temperature fluctuations or if condensate (frothy oil) occurs in the gear box, oil must be changed immediately.

### Keep NPSH under control.

Maximum input pressure 145 PSI (10 bar), maximum suction head -4.35 PSI (-0.3 bar). Make sure that suction pulsation is sufficiently dampened – water column resonance must be avoided.

### A Safety Rules

Pump operation without safety valve as well as any excess in temperature or speed limits automatically voids the warranty. The safety valve must be regulated in accordance with the guidelines for liquid spraying units so that the admissible operating pressure can not be exceeded by more than 10%.

When the pump is in operation, the open shaft end must be covered up by shaft protector (21); the driven shaft side and coupler must be covered by a belt guard or bell housing.

To cover the exposed crankshaft end, mount the shaft guard (21) together with the holder (21A) onto the bearing cover (14) and secure with bearing cover screws (17).

Before any maintenance to the pump takes place pressure in discharge line and in pump must be at zero. Close up suction line. To ensure that the driving motor does not get switched on accidently, disconnect fuses.

Before starting the pump, make sure that all parts on the pressure side of the unit are vented and refilled and that the the pressure is set at zero.

In order to prevent air, or an air/water-mixture being absorbed and to prevent cavitation occurring, the pump-npshr, positive suction head and water temperature must be kept under control.

### Cavitation and/or compression of gases lead to uncontrollable pressure-kicks which can ruin pump and unit parts and also be dangerous to the operator or anyone standing nearby.

Giant Plunger Pumps are suitable for pumping clean water and other non-agressive or abrasive media with a specific weight similar to water.

Before pumping other liquids - especially inflammable, explosive and toxic media - the manufacturer must under all circumstances be consulted with regard to the resistance of the pump material. It is the responsibility of the manufacture and/or operator to ensure that all pertinent safety regulations are adhered to.

## **INSTALLATION INSTRUCTIONS**

### **Supplementary Information**

Giant Triplex Pump LP121HT(C) has been especially constructed for pumping hot water e.g. steam boiler storage. The plunger seals (40) on the water side are made out of a high temperature-resistant material. Rinsing chambers behind the high pressure seals through which cold water can flow thus increasing the life of the seals are available upon request LP121HT(C). The cold water connections (59) are suited to the Ermetopipe 6mm diameter. The operator can also use hose nipples; there are 1/8" BSP threads in the seal sleeve for this purpose.

The cold water 68 °F - 104 °F (20 °C - 40 °C) can be guided into the pump from either side and flows out on the opposite side e.g. into a drain. The cold water flow rate should be at least 17 ounces/min (0.5 L/min) and must be put into use as soon as the pump is started.

If the cold water doesn't start flowing immediately the pump is put into operation, the ceramic plunger (29B), could crack under the cold shock.

**IMPORTANT!** The cooling water must be delimed to avoid lime formation due to warming.

**IMPORTANT!** If the location of the pump doesn't allow for cooling, on no account are the connections in the seal sleeves (35) to be closed up because this is where water from the high pressure seals has to drip out.

The pipe bends (58) should be removed in this case. To ensure the seals are properly greased, the openings in the screw-in joints (57) should be used to fill the rinsing chambers with high-temperature-resistant grease by means of a grease gun.

In the case of water temperature above 194  $^{\circ}$ F (90  $^{\circ}$ C), we strongly recommend the cold-water rinse.

### **Plant Lay-Out**

For perfect functioning of the pump, the following points must be ad-hered to.

### a) Pressure in Suction Side

The stipulated NPSHR is the minimum required pressure above the vapor pressure of the medium and is never to fall short of this figure.Temperature and vapor pressure of the medium, the geodetical height of the location, the flow rate and loss of friction in the suction line, must all be taken into consideration.It may be necessary to install a booster pump (centrifugal pump) in the suction line.

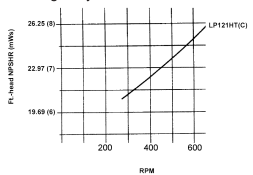
### b) Pulsation

Due to its construction, the plunger pump creates pulsation in the suction and discharge lines. Suction pulsation in particular must be dampened in order to prevent resonance in the suction line which in turn, causes cavitation. Therefore, the pump is never to be connected by a rigid pipe but rather by a flexible hose (not reinforced by steel), and if possible 1.5 to 2 times wider than the suction connection. If a booster pump is used, the hose is to be attached between the booster pump and the high pressure pump.

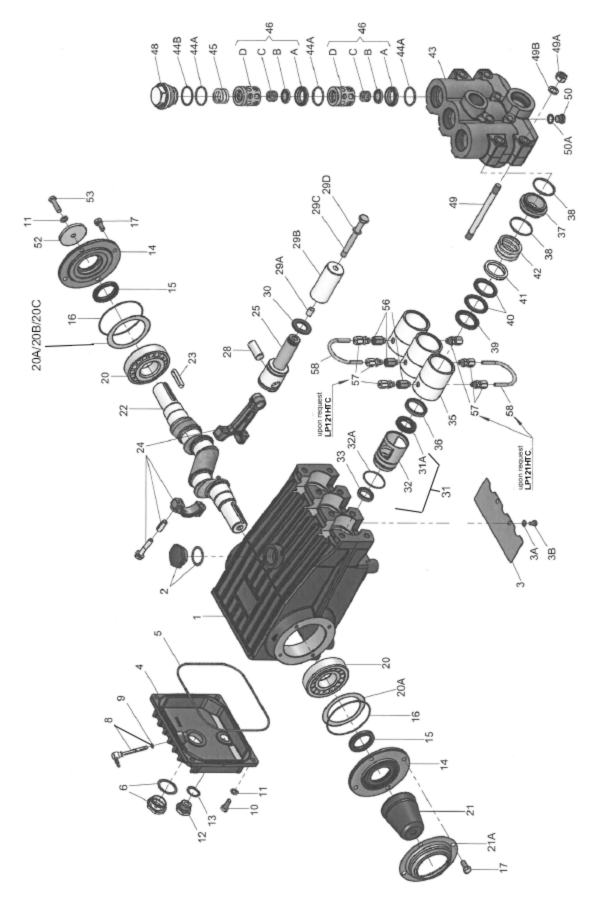
If several pumps are used, each pump must have its own suction line. If this can't be done, a suction air chamber or a suction flow stabilizer must be installed in front of each pump. The bladder in the stabilizer is to be pretensioned on location.

Depending on the layout of the plant, a pressure accumulator may be necessary on the discharge side. This pressure accumulator must be installed right behind the discharge outlet of the high pressure pump. We recommend the use of only one pressure accumulator in the dis-charge line in order to avoid irritation which could be caused by different pretension levels in the accumulators.

Gas-tension in both the suction flow stabilizer and in the pressure accumulator are to be checked regularly.



# EXPLODED VIEW - LP121HT(C) PUMP



## PARTS LIST - LP121HT & LP121HTC PUMPS

1     07759     Crankcase, LP121HT     1     31     06120     Seal Retainer, Complete (#31A, 32, 32A, & 33)     3       2     13000     Oil Filler Plug Assembly     1     31A     06116     Oil Seal     3       3     05940     Cover Plate     1     32     06116     Oil Seal Retainer     3       3A     07223-0100     Spring Washer     2     33     06117     Compact Ring     3       4     06085     Crankcase Cover     1     35     07135     Seal Sleeve, LP121HTC     3       6     07186     Oil Sight Glass Assembly     1     36     07137     Leakage Seal     3       9     01009     O-Ring     1     37     07139     Seal Case     3       11     01010     Hexagon Socket Screw     4     39     07142     Pressure Ring     3       13     06015     O-Ring     1     42     07147     Tension Spring     3       14     07114     Bearing Cover     2     43     107146	ltem	Part	Description	Qty.	Item	Part	Description	Qty.
2   13000   Oil Filler Plug Assembly   1   31A   06118   Oil Seal   3     3   05940   Cover Plate   1   32   06116   Oil Seal Retainer   3     3A   07223-0100   Spring Washer   2   32A   05596   O-Ring   3     3B   05051   Hexagon Screw   2   33   06117   Compact Ring   3     5   07104   O-Ring   1   35   03310   Seal Sleeve, LP121HTC   3     6   07186   Oil Sight Glass Assembly   1   36   07137   Leakage Seal   3     8   06086   Oil Dipstick Assembly   1   37   07139   Seal Case   3     9   01009   O-Ring   1   38   07142   Pressure Ring   3     10   01010   Hexagon Socket Screw   4   39   07142   Pressure Ring   3     11   01011-0400   Spring Washer   5   40   13199   V-Sleeve   6     12   07109   Oil Drain Plug   1   41   07146	1	07759	Crankcase, LP121HT	1	31	06120	Seal Retainer, Complete	
3     05940     Cover Plate     1     32     06116     Oil Seal Retainer     3       3A     07223-0100     Spring Washer     2     32A     05596     O-Ring     3       3B     05051     Hexagon Screw     2     33     06117     Compact Ring     3       4     06085     Crankcase Cover     1     35     07135     Seal Sleeve, LP121HT     3       5     07104     O-Ring     1     35     03310     Seal Sleeve, LP121HTC     3       6     07186     Oil Sight Glass Assembly     1     36     07137     Leakage Seal     3       9     01009     O-Ring     1     38     07140     O-Ring     6       10     01010     Hexagon Socket Screw     4     39     07142     Pressure Ring     3       11     01011-0400     Spring Washer     5     40     13199     V-Sleeve     6       12     07109     Oil Drain Plug     1     41     07147     Tension Spring     3	1	05198	Crankcase, LP121HTC	1			(#31A, 32, 32A, & 33)	3
3A     07223-0100     Spring Washer     2     32A     05596     O-Ring     3       3B     05051     Hexagon Screw     2     33     06117     Compact Ring     3       4     06085     Crankcase Cover     1     35     07135     Seal Sleeve, LP121HT     3       5     07104     O-Ring     1     35     07137     Leakage Seal     3       6     07186     Oil Sight Glass Assembly     1     36     07137     Leakage Seal     3       9     01009     O-Ring     1     38     07140     O-Ring     6       10     01010     Hexagon Socket Screw     4     39     07142     Pressure Ring     3       11     01011-0400     Spring Washer     5     40     13199     V-Sleeve     6       12     07109     Oil Drain Plug     1     41     07146     Support Ring     3       13     06015     O-Ring     2     44A     07150     O-Ring     9		13000	Oil Filler Plug Assembly	1	31A	06118	Oil Seal	3
3B     05051     Hexagon Screw     2     33     06117     Compact Ring     3       4     06085     Crankcase Cover     1     35     07135     Seal Sleeve, LP121HT     3       5     07104     O-Ring     1     35     03310     Seal Sleeve, LP121HTC     3       6     07186     Oil Dipstick Assembly     1     36     07137     Leakage Seal     3       9     01009     O-Ring     1     38     07140     O-Ring     6       10     01010     Hexagon Socket Screw     4     39     07142     Pressure Ring     3       11     01011-0400     Spring Washer     5     40     13199     V-Sleeve     6       12     07109     Oil Drain Plug     1     41     07147     Tension Spring     3       14     07111     Bearing Cover     2     443     13018     Valve Casing     1       15     07112     Crankshaft Seal     2     446     07060     Valve Assembly	3	05940	Cover Plate	1	32	06116	Oil Seal Retainer	3
4   06085   Crankcase Cover   1   35   07135   Seal Sleeve, LP121HT   3     5   07104   O-Ring   1   35   03310   Seal Sleeve, LP121HTC   3     6   07186   Oil Sight Glass Assembly   1   36   07137   Leakage Seal   3     8   06086   Oil Dipstick Assembly   1   37   07139   Seal Case   3     9   01009   O-Ring   1   38   07140   O-Ring   6     10   01010   Hexagon Socket Screw   4   39   07142   Pressure Ring   3     11   01011-0400   Spring Washer   5   40   13199   V-Sleeve   6     12   07109   Oil Drain Plug   1   41   07147   Tension Spring   3     13   06015   O-Ring   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Suppo	3A	07223-0100	Spring Washer	2	32A	05596	O-Ring	3
5   07104   O-Ring   1   35   03310   Seal Sleeve, LP121HTC   3     6   07186   Oil Sight Glass Assembly   1   36   07137   Leakage Seal   3     8   06086   Oil Dipstick Assembly   1   37   07139   Seal Case   3     9   01009   O-Ring   1   38   07140   O-Ring   6     10   01010   Hexagon Socket Screw   4   39   07142   Pressure Ring   3     11   01011-0400   Spring Washer   5   40   13199   V-Sleeve   6     12   07109   Oil Drain Plug   1   41   07146   Support Ring   3     14   07111   Bearing Cover   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     208   0301   Shim, 0.15 mm   1-3   46A   07064 <td< td=""><td>3B</td><td>05051</td><td>Hexagon Screw</td><td>2</td><td>33</td><td>06117</td><td>Compact Ring</td><td></td></td<>	3B	05051	Hexagon Screw	2	33	06117	Compact Ring	
6   07186   Oil Sight Glass Assembly   1   36   07137   Leakage Seal   3     8   06086   Oil Dipstick Assembly   1   37   07139   Seal Case   3     9   01009   O-Ring   1   38   07140   O-Ring   6     10   01010   Hexagon Socket Screw   4   39   07142   Pressure Ring   3     11   01011-0400   Spring Washer   5   40   13199   V-Sleeve   6     12   07109   Oil Drain Plug   1   41   07147   Tension Spring   3     13   06015   O-Ring   1   42   07147   Tension Spring   3     14   07111   Bearing Cover   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46B   07063	4	06085	Crankcase Cover	1	35	07135	Seal Sleeve, LP121HT	3
8     06086     Oil Dipstick Assembly     1     37     07139     Seal Case     3       9     01009     O-Ring     1     38     07140     O-Ring     6       10     01010     Hexagon Socket Screw     4     39     07142     Pressure Ring     3       11     01011-0400     Spring Washer     5     40     13199     V-Sleeve     6       12     07109     Oil Drain Plug     1     41     07146     Support Ring     3       14     07111     Bearing Cover     2     43     13018     Valve Casing     1       15     07112     Crankshaft Seal     2     44A     07150     O-Ring     9       16     07113     O-Ring     2     44B     06266     Support Ring     3       20     07116     Taper Roller Bearing     2     46     07060     Valve Assembly     6       20A     07117     Shim, 0.1 mm     1-3     46B     07063     Valve Seat     6	5	07104	O-Ring	1	35	03310	Seal Sleeve, LP121HTC	3
9   01009   O-Ring   1   38   07140   O-Ring   6     10   01010   Hexagon Socket Screw   4   39   07142   Pressure Ring   3     11   01011-0400   Spring Washer   5   40   13199   V-Sleeve   6     12   07109   Oil Drain Plug   1   41   07146   Support Ring   3     13   06015   O-Ring   1   42   07147   Tension Spring   3     14   07111   Bearing Cover   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46B   07064   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07066   Spring Retainer	6	07186	Oil Sight Glass Assembly	1	36	07137	Leakage Seal	3
10   01010   Hexagon Socket Screw   4   39   07142   Pressure Ring   3     11   01011-0400   Spring Washer   5   40   13199   V-Sleeve   6     12   07109   Oil Drain Plug   1   41   07146   Support Ring   3     13   06015   O-Ring   1   42   07147   Tension Spring   3     14   07111   Bearing Cover   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07062-0100   Valve Spring   6     21   05376   Shaft Protector   1   46D   07066	8	06086	Oil Dipstick Assembly	1	37	07139	Seal Case	3
11   01011-0400   Spring Washer   5   40   13199   V-Sleeve   6     12   07109   Oil Drain Plug   1   41   07146   Support Ring   3     13   06015   O-Ring   1   42   07147   Tension Spring   3     14   07111   Bearing Cover   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     17   07114   Hexagon Screw   8   45   06078   Spring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07066   Spring Retainer   6     21   05376   Shaft Protector   1   46D   07066   Spring Re	9	01009	O-Ring	1	38	07140	O-Ring	6
12   07109   Oil Drain Plug   1   41   07146   Support Ring   3     13   06015   O-Ring   1   42   07147   Tension Spring   3     14   07111   Bearing Cover   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     17   07114   Hexagon Screw   8   45   06078   Spring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46A   07064   Valve Seat   6     20E   13001   Shim, 0.2 mm   1-3   46C   07063   Valve Plate   6     20C   04091   Shift Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   48   06077   Plug<	10	01010	Hexagon Socket Screw	4	39	07142	Pressure Ring	3
13   06015   O-Ring   1   42   07147   Tension Spring   3     14   07111   Bearing Cover   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     17   07114   Hexagon Screw   8   45   06078   Spring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46A   07063   Valve Plate   6     20B   13001   Shim, 0.2 mm   1-3   46C   07063   Valve Seat   6     20C   04091   Shim, 0.2 mm   1-3   46C   07063   Valve Spring   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     22   03367   Crankshaft   1   49   07157   Stud Bolt <td>11</td> <td>01011-0400</td> <td>Spring Washer</td> <td>5</td> <td>40</td> <td>13199</td> <td>V-Sleeve</td> <td>6</td>	11	01011-0400	Spring Washer	5	40	13199	V-Sleeve	6
14   07111   Bearing Cover   2   43   13018   Valve Casing   1     15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     17   07114   Hexagon Screw   8   45   06078   Spring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46A   07064   Valve Seat   6     20B   13001   Shim, 0.15 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07066   Spring Retainer   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut <td>12</td> <td>07109</td> <td>Oil Drain Plug</td> <td>1</td> <td>41</td> <td>07146</td> <td>Support Ring</td> <td>3</td>	12	07109	Oil Drain Plug	1	41	07146	Support Ring	3
15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     17   07114   Hexagon Screw   8   45   06078   Spring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46A   07063   Valve Seat   6     20B   13001   Shim, 0.15 mm   1-3   46C   07062-0100   Valve Spring   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly   3   50A   07161   Gasket, 1/4" BSP<	13	06015	O-Ring	1	42	07147	Tension Spring	3
15   07112   Crankshaft Seal   2   44A   07150   O-Ring   9     16   07113   O-Ring   2   44B   06266   Support Ring   3     17   07114   Hexagon Screw   8   45   06078   Spring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46A   07064   Valve Seat   6     20B   13001   Shim, 0.15 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07066   Spring Retainer   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly   3   50A   07161   Gaske	14	07111	Bearing Cover	2	43	13018	Valve Casing	1
17   07114   Hexagon Screw   8   45   06078   Spring   3     20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46A   07064   Valve Seat   6     20B   13001   Shim, 0.15 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07066   Spring Retainer   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly   3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP	15	07112		2	44A	07150	O-Ring	9
20   07116   Taper Roller Bearing   2   46   07060   Valve Assembly   6     20A   07117   Shim, 0.1 mm   1-3   46A   07064   Valve Seat   6     20B   13001   Shim, 0.15 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07066   Spring Retainer   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly 3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft <t< td=""><td>16</td><td>07113</td><td>O-Ring</td><td>2</td><td>44B</td><td>06266</td><td>Support Ring</td><td>3</td></t<>	16	07113	O-Ring	2	44B	06266	Support Ring	3
20A   07117   Shim, 0.1 mm   1-3   46A   07064   Valve Seat   6     20B   13001   Shim, 0.15 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07062-0100   Valve Spring   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly 3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1	17	07114	Hexagon Screw	8	45	06078	Spring	
20B   13001   Shim, 0.15 mm   1-3   46B   07063   Valve Plate   6     20C   04091   Shim, 0.2 mm   1-3   46C   07062-0100   Valve Spring   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly 3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1     29B   07130   Plunger Pipe   3   56   03311   Threaded Pipe, LP121HTC 3 <td>20</td> <td>07116</td> <td>Taper Roller Bearing</td> <td>2</td> <td>46</td> <td>07060</td> <td>Valve Assembly</td> <td>6</td>	20	07116	Taper Roller Bearing	2	46	07060	Valve Assembly	6
20C   04091   Shim, 0.2 mm   1-3   46C   07062-0100   Valve Spring   6     21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly 3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1     29B   07130   Plunger Pipe   3   56   03311   Threaded Pipe, LP121HTC 3	20A	07117	Shim, 0.1 mm	1-3	46A	07064	Valve Seat	6
21   05376   Shaft Protector   1   46D   07066   Spring Retainer   6     21A   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly   3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1     29B   07130   Plunger Pipe   3   56   03311   Threaded Pipe, LP121HTC 3	20B	13001	Shim, 0.15 mm	1-3	46B	07063	Valve Plate	6
21A   05377   Shaft Guard Holder   1   48   06077   Plug   3     22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly   3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1     29B   07130   Plunger Pipe   3   56   03311   Threaded Pipe, LP121HTC 3	20C	04091	Shim, 0.2 mm	1-3	46C	07062-0100	Valve Spring	6
22   03367   Crankshaft   1   49   07157   Stud Bolt   8     23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly   3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1     29B   07130   Plunger Pipe   3   56   03311   Threaded Pipe, LP121HTC 3	21	05376	Shaft Protector	1	46D	07066	Spring Retainer	6
23   08091   Key   1   49A   07158   Nut   8     24   13340   Connecting Rod Assembly   3   49B   07159   Washer   8     25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1     29B   07130   Plunger Pipe   3   56   03311   Threaded Pipe, LP121HTC 3	21A	05377	Shaft Guard Holder	1	48	06077	Plug	3
24     13340     Connecting Rod Assembly     3     49B     07159     Washer     8       25     13341     Crosshead Plunger     50     07423     Plug, 1/4" BSP     1       Base Assembly     3     50A     07161     Gasket, 1/4" BSP     1       28     13232     Crosshead Pin     3     52     13020     Disc for Crankshaft     1       29A     07125     Sleeve     3     53     04561     Hexagon Screw     1       29B     07130     Plunger Pipe     3     56     03311     Threaded Pipe, LP121HTC 3	22	03367	Crankshaft	1	49	07157	Stud Bolt	8
25   13341   Crosshead Plunger   50   07423   Plug, 1/4" BSP   1     Base Assembly   3   50A   07161   Gasket, 1/4" BSP   1     28   13232   Crosshead Pin   3   52   13020   Disc for Crankshaft   1     29A   07125   Sleeve   3   53   04561   Hexagon Screw   1     29B   07130   Plunger Pipe   3   56   03311   Threaded Pipe, LP121HTC 3	23	08091	Key	1	49A	07158	Nut	8
Base Assembly     3     50A     07161     Gasket, 1/4" BSP     1       28     13232     Crosshead Pin     3     52     13020     Disc for Crankshaft     1       29A     07125     Sleeve     3     53     04561     Hexagon Screw     1       29B     07130     Plunger Pipe     3     56     03311     Threaded Pipe, LP121HTC 3	24	13340	Connecting Rod Assembly	/ 3	49B	07159	Washer	8
28     13232     Crosshead Pin     3     52     13020     Disc for Crankshaft     1       29A     07125     Sleeve     3     53     04561     Hexagon Screw     1       29B     07130     Plunger Pipe     3     56     03311     Threaded Pipe, LP121HTC 3	25	13341	Crosshead Plunger		50	07423	Plug, 1/4" BSP	1
29A     07125     Sleeve     3     53     04561     Hexagon Screw     1       29B     07130     Plunger Pipe     3     56     03311     Threaded Pipe, LP121HTC 3			Base Assembly	3	50A	07161	Gasket, 1/4" BSP	1
29B 07130 Plunger Pipe 3 56 03311 Threaded Pipe, LP121HTC 3	28	13232	Crosshead Pin	3	52	13020	Disc for Crankshaft	1
	29A	07125	Sleeve	3	53	04561	Hexagon Screw	1
	29B	07130	Plunger Pipe	3	56	03311	Threaded Pipe, LP121HTC	3
	29C	13031	Plunger Bolt	3	57	06588	Push-In Fitting, LP121HTC	
29D 07755 Copper Gasket 3 58 06587 Elbow 2	29D	07755	-		58	06587	•	
30 07779 Flinger 3	30	07779	Flinger	3				

# LP121HT PUMP REPAIR KITS

Plunger Packing Kit #09310				Valve Assembly Kit		#09196A	
Item	Part No.	Description	Qty	ltem	Part No.	Description	Qty
36	07137	Leakage Seal	3	44A	07150	O-Ring	9
38	07140	O-Ring	6	44B	06266	Support Ring	3
40	13199	V-Sleeve	6	46A	07064	Valve Seat	6
				46B	07063	Valve Plate	6
Oil Sea	al Kit	#09571		46C	07062-0100	Valve Spring	6
ltem	Part No.	Description	Qty				
31A	06118	Oil Seal	3				
32A	05596	O-Ring	3				
33	06117	Compact Ring	3				

# Specifications LP121HT(C) Pumps

Volume Discharge Pressure Inlet Pressure Power Consumption Maximum Crankshaft Speed Plunger Diameter Stroke	. 1160 PSI 4.35 to 145 PSI . 14.1 BHP . 1.42"	. 80 bar 0.3 to 10 bar . 10.5 kW . 570 RPM . 36 mm
Crankcase Oil Capacity Temperature of Pumped Fluids	. 101 ounces . 220 °F	. 3.0 L . 105 °C
Inlet Port Discharge Port Crankshaft Mounting		. 1" BSP
Shaft Rotation Weight Crankshaft Diameter	. 110 lbs	. 50 kg

### PULLEY INFORMATION

Pulley selection and pump speed are based on a 1725 RPM motor and "B" section belts. When selecting desired GPM, allow for a  $\pm$ 5% tolerance on pumps output due to variations in pulleys, belts and motors among manufacturers.

1. Select GPM required, then select appropriate motor and pump pulley from the same line.

2. The desired pressure is achieved by selecting the correct nozzle size that corresponds with the pump GPM.

### HORSEPOWER INFORMATION

Horsepower ratings shown are the power requirements for the pump. Gas engine power outputs must be approximately twice the pump power requirements shown above. We recommend that a 1.1 service factor be specified when selecting an electric motor as the power source. To compute specific pump horsepower requirements, use the following formula:

(GPM X PSI)/1450 = HP

LP121HT(C) Horsepower Requirements						
RPM	GPM	300 PSI	600 PSI	900 PSI	1160 PSI	
200	6.2	1.3	2.6	3.8	2.0	
300	9.3	1.9	3.8	5.8	7.4	
400	12.4	2.6	5.1	7.7	9.9	
500	15.5	3.2	6.4	9.6	12.4	
570	17.6	3.7	7.3	11.0	14.1	

## **REPAIR INSTRUCTION - LP121HT & LP121HTC PUMPS**

### **To Check Valves**

Remove tension plugs (48) and remove tension spring (45) with snap-ring tongs or any other pull-out device diameter 22. Take out discharge valves (46), pulling them upwards out of the valve casing (43). Remove suction valves (46) in the same manner.

Loosen valve seats (46A) from spacer pipe (46D) by lightly hitting the valve plate (46B) with a plastic stick. Check sealing surfaces and replace worn parts.

Reassemble (preferably) with new O-rings (44A) and support rings (44B); before installing oil elastomers. Tighten tension plugs (48) to 107 ft.-lbs. (145 Nm).

#### To Check Seals and Plunger Pipe

Loosen the 8 nuts (49A) and pull off valve casing (43) to the front. Pull seal sleeves (35) out of guides in crankcase (1). Remove seal case (37) and tension spring (42) from seal sleeve.

Check plunger surface and seals (36/40).

If plunger pipe (29B) is worn out, loosen tension screws (29C) and pull off plunger pipe to the front. Clean front surface of plunger (25) thoroughly.

Then place new plunger pipe carefully through the oiled seals (36/40) and push seal sleeve (35) with plunger pipe into the crankcase guide. Turn gear until the plunger (25) comes up against the plunger pipe.

Put a new copper gasket (29D) onto tension screw (29C). Put a thin coat of glue (Loctite) on the gasket and tighten screw to 26 ft.-lbs. (35 Nm).

**IMPORTANT!** Care must be taken that no glue gets between the plunger pipe (29B) and the centring sleeve (29A). The plunger pipe should not be strained by eccentric tightening of the tension screw (29C) or through damage to front surface of plunger, otherwise it could break. Tighten the hexagon nuts (49A) for the valve casing (43) evenly at 59 ft.-lbs. (80 Nm).

#### To Dismantle Gear

After removing valve casing (43) and plunger pipe (29B), drain oil. Remove gear cover (4) and bearing cover (14). Loosen connecting rod (24) screws and push the front of the connecting rod forward as far as possible into the crosshead guide.

**IMPORTANT!** Connecting rods are marked for identification. Do not twist connecting rod halves. Connecting rods are to be reinstalled in the same position on crankshaft journals.

Turning the crankshaft (22) slightly, hit it out carefully to the side with a rubber hammer.

**IMPORTANT!** Do not bend the connecting rod shanks. Check crankshaft and connecting rod surfaces, shaft seals (15) and taper roller bearings (20).

#### To Reassemble

Using a soft tool, press in the outer bearing ring till the outer edge lines up with the outer edge of the bearing hole. Remove bearing cover (14) together with shaft seal (15) and O-ring (16). Fit crankshaft through bearing hole on the opposite side. Press in outer bearing and tension it inwards with the bearing cover, keeping the crankshaft in vertical position and turning slowly so that the taper rollers of the bearings touch the edge of the outer bearing ring. Adjust axial bearing clearance to at least 0.1mm and maximum 0.15mm by placing fitting discs (20A/20B/20C) under the bearing cover.

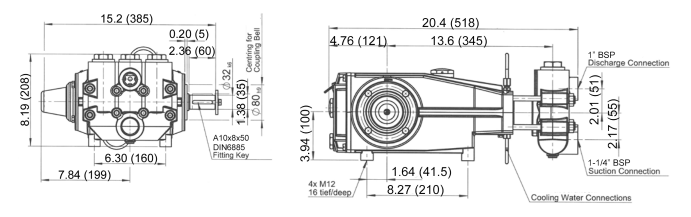
I D121HT & I D121HTC DI IMD TODOLLE SDECIEICATIONS

**IMPORTANT!** After assembly has been completed, the crankshaft should turn easily with very little clearance. Tighten connecting rod screws to 22 ft.-lbs. (30 Nm).

LFIZINI & LFIZINIC PUMP TORQUE SPECIFICATIONS						
Position	ltem#	Description	Lubrication Info	<u>Torque Amount</u>		
1	07759	Crankcase, LP121HT	Molykote Cu-Paste	-		
1	05198	Crankcase, LP121HTC	Molykote Cu-Paste			
6	07186	Oil Sight Glass Assembly	Loctite 572	29 ftlbs. (40 Nm)		
10	01010	Hexagon Socket Screw		221 inlbs. (25 Nm)		
12	07109	Oil Drain Plug		29 ftlbs. (40 Nm)		
17	07114	Hexagon Screw		221 inlbs. (25 Nm)		
24	13340	Connecting Rod Screws		22 ftlbs. (30 Nm)		
29C	13031	Plunger Bolt	Loctite 243	26 ftlbs. (35 Nm)		
31A	06118	Oil Seal	Loctite 648			
48	06077	Valve Plug		107 ftlbs. (145 Nm)		
49A	07158	Nut, Stud Bolt		59 ftlbs. (80 Nm)		
49	07157	Stud Bolt	Loctite 270			

NOTE: Contact Giant Industries for Service School Information. Phone: (419)-531-4600

## **DIMENSIONS - IN (MM)**



# **GIANT INDUSTRIES LIMITED WARRANTY**

Giant Industries, Inc. pumps and accessories are warranted by the manufacturer to be free from defects in workmanship and material as follows:

- 1. Five (5) years from the date of shipment for all pumps used in portable pressure washers with NON-SALINE, clean water applications.
- 2. Two (2) years from the date of shipment for Giant pumps used in car wash applications.
- 3. One (1) year from the date of shipment for all other Giant industrial and consumer pumps.
- 4. Six (6) months from the date of shipment for all rebuilt pumps
- 5. Ninety (90) days from the date of shipment for all Giant accessories.

This warranty is limited to repair or replacement of pumps and accessories of which the manufacturer's evaluation shows were defective at the time of shipment by the manufacturer. The following items are NOT covered or will void the warranty:

- 1. Defects caused by negligence or fault of the buyer or third party.
- 2. Normal wear and tear to standard wear parts.
- 3. Use of repair parts other than those manufactured or authorized by Giant.
- 4. Improper use of the product as a component part.
- 5. Changes or modifications made by the customer or third party.
- 6. The operation of pumps and or accessories exceeding the specifications set forth in the Operations Manuals provided by Giant Industries, Inc.

Liability under this warranty is on all non-wear parts and limited to the replacement or repair of those products returned freight prepaid to Giant Industries which are deemed to be defective due to workmanship or failure of material. A Returned Goods Authorization (R.G.A.) number and completed warranty evaluation form is required prior to the return to Giant Industries of all products under warranty consideration. Call (419)-531-4600 or fax (419)-531-6836 to obtain an R.G.A. number.

Repair or replacement of defective products as provided is the sole and exclusive remedy provided hereunder and the MANUFACTURER SHALL NOT BE LIABLE FOR FURTHER LOSS, DAMAGES, OR EXPENSES, INCLUDING INCIDENTAL AND CONSEQUENTIAL DAMAGES DIRECTLY OR INDIRECTLY ARISING FROM THE SALE OR USE OF THIS PRODUCT.

THE LIMITED WARRANTY SET FORTH HEREIN IS IN LIEU OF ALL OTHER WARRANTIES OR REPRESENTATION, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ALL SUCH WARRANTIES ARE HEREBY DISCLAIMED AND EXCLUDED BY THE MANUFACTURER.



**WARNING:** This product might contain a chemical known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov



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