

# Models

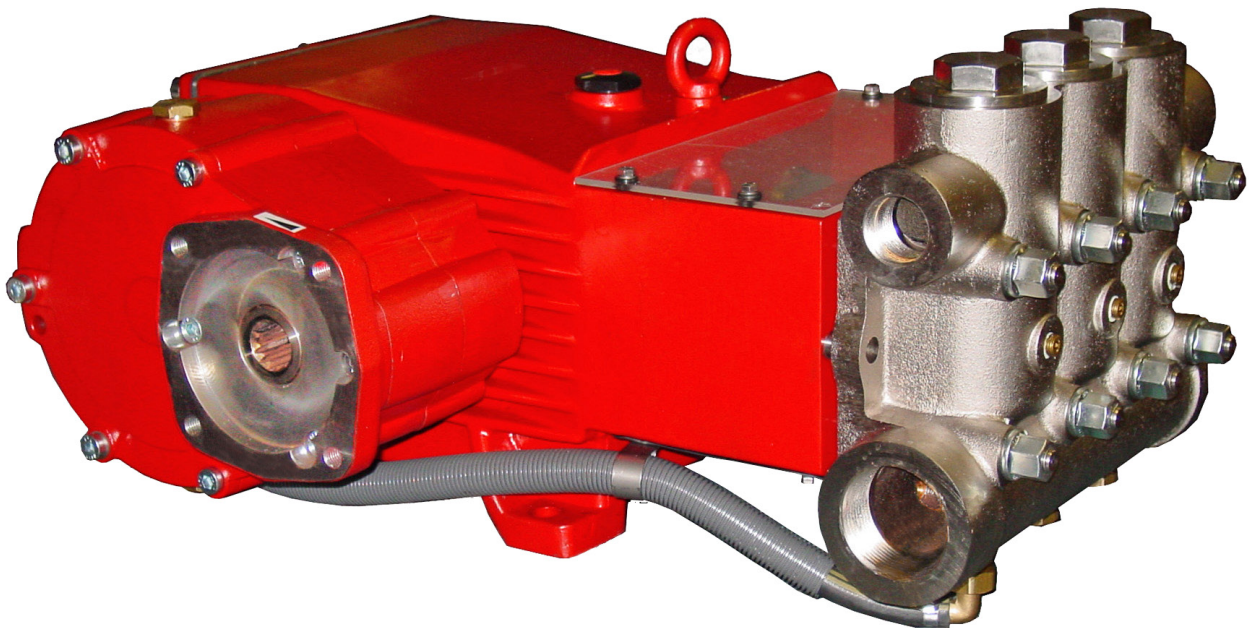
## GP7545GBHS

## GP7550GBHS

## GP7555GBHS

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Gearbox Versions for Hollow Shaft Drives with gearbox



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# INSTALLATION INSTRUCTIONS

## Operation and Maintenance

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

**Oil:** Use only 1.6 gallons (6.0 liters) of SAE 80W-90 Industrial Gear Lube Oil (Giant's p/n 01154).

**IMPORTANT!** If the pump is mounted on a vehicle with the possibility of unlevelness and/or the pump speed is between 300 & 500 RPM, the volume of oil should be 2 gallons (7.5 liters). To check, put the oil dipstick in the bore situated next to the eye bolt.

Initial change after 50 hours and then after every 500 operating hours. If used less than this, change once per year.

**IMPORTANT!** When operating in humid areas (or areas with large temperature fluctuations, the oil must be changed immediately (if condensate or frothy oil occurs in the crankcase).

**IMPORTANT!** We recommend that both inlet ports be used in order to ensure cavitation-free operation and optimal suction conditions. If only one connection is use, a safety margin of 3 feet (1 meter) has to be added to the required NPSH.

**IMPORTANT!** The GP7545GB, GP7550GB and GP7555GB pumps have a black arrow on the reduction gear, which shows the preferred direction of rotation. The pump can be delivered either with the gear on the left side or right side (when facing the front of the pump), which eases planning assembled units with regard to the desired direction or rotation. **In either case, the larger gear wheel must rotate towards the front-end of the pump.**

The preferred/optimal direction of rotation ensures that the oil is correctly splashed on the crosshead guides via the motion of the connecting rods, which is a particular advantage where continuous operation is involved.

The pump can also be run against the recommended direction of the rotation if operated periodically or at reduced pressure. If this is the case, the pump has to be run in this direction to smoothen the bearing areas. This is done by a one-time operation at zero pressure for at least 30 minutes; thereafter, the pressure must be slowly increased over the next hour to the desired maximum operating pressure. This should run-in the pump, but you should also check the oil temperature, which should not exceed 160 °F (71 °C).

The torque tension on the valve casing nuts (49A) is to be checked after approximately 200 hours. Please see page 6 for torque values.

**IMPORTANT!** The service life of the seals is maximized if a minimal amount of leakage is present. A few drops of water can drip from each plunger every minute. Leakage has to be examine every day. If the leakage becomes excessive (constant dripping), the plunger seals must be changed.

## Safety Rules

**The operating instructions must be read and adhered to before performing any work on the pump or complete assembled unit. No responsibility will be carried by us for damage to materials or persons caused by improper handling of our pumps.**

Access to the pump is not allowed by unauthorized personnel. As safety valve is to be installed in accordance with the guidelines for liquid spraying units, so that the admissible

operating pressure cannot be exceeded by more than 10%. Pumps operating without a safety valve as well as any excess in temperature or speed limits automatically voids the warranty. When the pump is in operating, the exposed shaft side, the driven shaft side and its coupling must be covered by a protective guard. The plunger area must also be covered by the protective plate (30). Do not step onto the protective plate (30) or put weight on it.

Before carrying out any maintenance work to the pump or pump unit, the pressure in the discharge line and pump must be at zero. Close off the suction line. Disconnect fuses to ensure that the driving motor cannot accidentally get switched on. Before starting the pump, make sure that the pump, the cooling system and all parts on the pressure side of the unit are vented and refilled with pressure at zero.

In order to prevent air or air/water-mixture being absorbed and cavitation occurring, the pump NPSHR (Net Positive Suction Head Required) and water temperature must be adhered to.

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

Giant plunger pumps are only suitable for pumping fresh clean water.

## Cooling the Gear Oil

**IMPORTANT!** The water input pressure must not exceed 29 PSI (2 bar) when using the integrated system for cooling the gear oil (standard version).

If a separate cooling circuit (maximum 29 PSI [2 bar]) is installed, it is then possible to have an input pressure of up to maximum 145 PSI (10 bar) on the suction side.

Make sure that suction pulsation is sufficiently dampened - water column resonance must be avoided.

**IMPORTANT!** The pumps can be run without gear oil cooling in continuous operation **up to** a power rating of **80 hp (60 kW)** or with major intermittent operation).

If operation power **exceeds 80 hp (60 kW)** or if continuous operation is the case, the pump must be run with the integrated oil cooling system. The maximum temperature of the water being pumped and which is also fed through the cooling system must not exceed 86 °F (30°C). The amount which is fed into the cooling system depends on the pump speed and is approximately 1.5 GPM (5.5 L/min) at 800 RPM. The cooling water is sucked in by one of the pumping chambers and pumped away.

**IMPORTANT!** The pump and cooling system must be emptied if there is a danger of frost. Note that travel wind can cause water in pumps fitted on open vehicles to freeze even if the outside temperature is above freezing point.

To empty the colling circuit, remove the L-joints (K11) on the pump head (50). Blow out the circuit liquid (hoses K12) at the joint connection (K11/K7) using compressed air.

The torque tension on the valve casing nuts (49A) is to be checked after approximately 200 operating hours. Please refer to the section "Maintenance" concerning the torque values.

The pump must be at zero pressure when checking the torque tension.

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

# GP7545GBHS/GP7550GBHS/GP7555GBHS PUMP SPECIFICATIONS

## U.S. Specifications

	Max. Flow	Max. Pressure	Max. Speed	Power Req'd.	Max. Temp.	Plunger Diameter
Model	GPM	PSI	RPM	HP	°F	in
GP7545GB	55.5	3000	900	111	86	1.77
GP7550GB	70	2540	900	121	86	1.97
GP7555GB	84.5	2000	900	118	86	2.17

## Metric Specifications

	Max. Flow	Max. Pressure	Max. Speed	Power Req'd.	Max. Temp.	Plunger Diameter
Model	L/min	Bar	RPM	kW	°C	mm
GP7545GB	210	207	900	82.5	30	45
GP7550GB	264	175	900	90.0	30	50
GP7555GB	320	140	900	88.0	30	55

### Horsepower Ratings:

To Determine the Torque of a Hydraulic Motor, use the following formula:  

$$(GPM \times PSI \times 36.77) / RPM = \text{Torque (in-lbs)}$$

\* To make sure your hydraulic motor is sized correctly, divide the calculated torque value by 0.85.

<b>GP7545GBHS, GP7550GBHS &amp; GP7555GBHS Gear Ratios and Input Speeds</b>	
Gear Ratio	Input Speed
2.25:1	2025
2.44:1	2196
2.75:1	2475

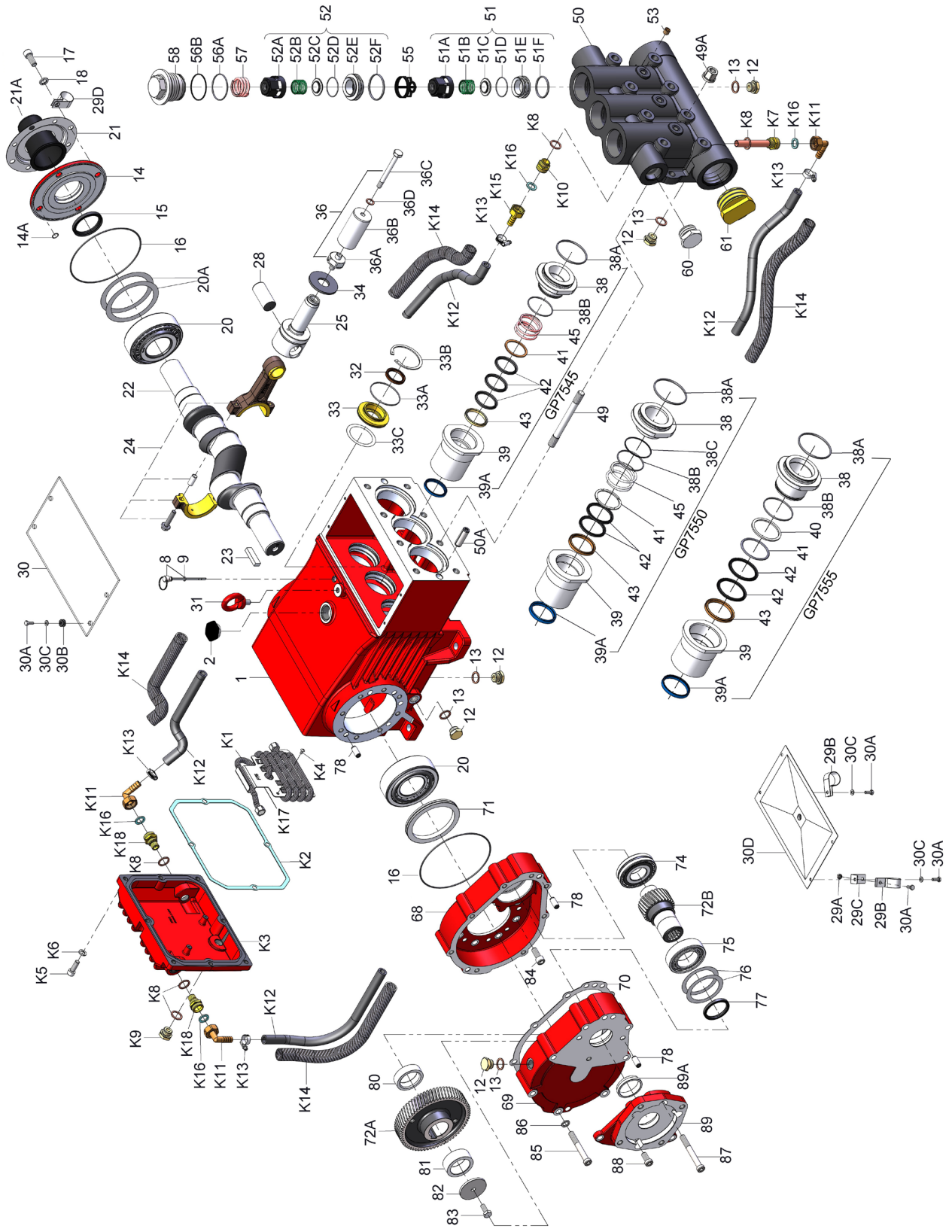
### **Common Specifications:**

Inlet Pressure with cooling system ..... -4.35 to 29 PSI (-0.3 to 2 Bar)  
 Inlet Pressure without cooling system ..... -4.35 to 145 PSI (-0.3 to 10 Bar)  
 Crankshaft Bore..... SAE-C Spline 14T 12/24 DP  
 Crankcase Oil Capacity\* ..... 1.6 Gal. (6.0 L)  
 Inlet Ports ..... (2) 2-1/4" NPT  
 Discharge Ports ..... (2) 1-1/4" NPT  
 Stroke ..... 2.05" (52 mm)  
 Weight ..... 469 lbs (213 kg)  
 Shaft Rotation..... Hydraulic Gear Towards Back of Pump  
**\*use 2.0 gallon (7.5 L) for slow operation (see note on page 2)**

### **Materials Used:**

Manifold ..... Nickel-Plated Spheroidal Cast Iron  
 Plungers ..... Solid Ceramic Oxide  
 Valves ..... Duplex Steel/Plastic Retainer  
 Seals..... Nitrile with Fabric Reinforcing  
 Gear End ..... Nickel-Plated Spheroidal Cast Iron

# Exploded View - GP745GBHS, GP7550GBHS & GP7555GBHS





## GP7545GBHS, GP7550GBHS & GP7555GBHS Spare Parts List

ITEM	PART	DESCRIPTION	QTY.	ITEM	PART	DESCRIPTION	QTY.
1	05769	Crankcase	1	45	13297	Tension Spring, GP7545	3
2	13000	Oil Filler Plug Assembly	1	45	07636	Tension Spring, GP7550	3
8	07603	Oil Dip Stick	1	49	13159	Stud Bolt	8
9	01009	O-Ring, Dip Stick	1	49A	13160	Hexagon Nut	8
12	07109	Drain Plug	9	50	07791	Valve Casing	1
13	06272	Copper Seal for 12	9	50A	13162	Centering Stud	2
14	05770	Bearing Cover	1	51	05594	Inlet Valve Assembly (51A-51F)	3
14A	12204	O-Ring	4	51A	05595	Spring Tension Cap	3
15	05771	Radial Shaft Seal	1	51B	05450	Valve Spring	3
16	05772	O-Ring	2	51C	05247	Valve Plate	3
17	05642	Inner Hexagon Screw	4	51D	05596	O-Ring	3
18	05039	Spring Ring	4	51E	05597	Inlet Valve Seat	3
20	05773	Taper Roller Bearing	2	51F	05166	O-Ring	3
20A	05774	Fitting Disc (Shim), 0.1 mm	1-5	52	05600	Discharge Valve Assembly (52A-52F)	3
20B	04570	Fitting Disc (Shim), 0.15 mm	1-5	52A	05595	Spring Tension Cap	3
21	05645	Shaft Guard Holder	1	52B	05450	Valve Spring	3
21A	05646	Shaft Guard	1	52C	05247	Valve Plate	3
22	05775	Crankshaft	1	52D	05596	O-Ring	3
23	05776	Key	1	52E	05598	Discharge Valve Seat	3
24	05777	Connecting Rod Assembly	3	52F	05599	O-Ring	3
25	05778	Crosshead Assembly	3	53	22610	Plug, 1/4" NPT	3
28	05779	Crosshead Pin	3	55	05647	Valve Spacer	3
29A	07408	Hexagon Nut	1	56A	07658	O-Ring	3
29B	05383	Bracket 2 for Cooling Hose	2	56B	07635	Support Ring	3
29C	05662	Fixing Bracket	1	57	13173	Tension Spring	3
29D	05381	Bracket 1 for Cooling Hose	1	58	06682	Plug, M64 x 2	3
30	07619	Cover Plate	1	60	12251	Plug, 1-1/4" NPT	1
30A	07225-0100	Hexagon Screw	9	61	05170	Plug, 2-1/2" NPT	1
30B	13136	Grommet	4	68	05782	Bottom Casing for Gear	1
30C	05053	Disc	8	69	05783	Top Casing for Gear	1
30D	13154	Cover	1	70	05784	Gear Seal	1
31	07623	Eye Bolt	1	71	05785	Centering Ring	1
32	07624	Radial Shaft Seal	3	72A/B	03366	Gear Wheel Set, i=2.25	1
33	07626	Seal Retainer	3	72A/B	05786	Gear Wheel Set, i=2.44	1
33A	07627	O-Ring for Seal Retainer	3	72A/B	04670	Gear Wheel Set, i=2.75	1
33B	07628	Circlip for 33	3	74	05787	Self-Aligning Roller Bearing	1
33C	07249	Fitting Disc	3	75	05788	Roller Bearing	1
34	13137	Oil Scraper (Flinger)	3	76	07117	Fitting Disc (Shim), 0.1 mm	1-5
36	06165A*	Plunger Assembly, GP7545	3	77	05789	Radial Shaft Ring	1
36	06165-SS*	Plunger Assembly, GP7545-SS	3	78	05665	Cylinder Pin	6
36	07630*	Plunger Assembly, GP7550	3	80	05790	Spacer Ring 1 for Gear	1
36	07706*	Plunger Assembly, GP7555	3	81	05791	Spacer Ring 2 for Gear	1
36	07706-SS*	Plunger Assembly, GP7555-SS	3	82	05802	Fixing Plate for Gear	1
36A	07667	Plunger Connection	3	83	13358	Hexagon Screw	1
36B	05157A	Plunger Pipe, GP7545	3	84	05792	Hexagon Socket Screw	7
36B	05157A-SS	Plunger Pipe, SS, GP7545	3	85	05702	Hexagon Socket Screw	3
36B	07793	Plunger Pipe, GP7550	3	86	07159	Washer	3
36B	07666	Plunger Pipe, GP7555	3	87	05793	Hexagon Socket Screw	5
36B	0766-SS	Plunger Pipe, SS, GP7555	3	88	05655	Hexagon Socket Screw	1
36C	07664	Tensioning Screw	3	89	05794	Gear Flange, Hollow	1
36D	07665	Copper Ring	3	89A	05795	Centering Ring, Hollow	1
38	06167	Seal Case, GP7545	3	90	03704	Oil Cooler Assembly	1
38	07794	Seal Case, GP7550	3	K1	03705	Stainless Steel Tubing	1
38	13155	Seal Case, GP7655	3	K2	03708	Gear Cover Seal	1
38A	13156	O-Ring	3	K3	03709	Gear Cover	1
38B	06258	O-Ring, GP7545/GP7550	3	K4	03710	Clamping Screw	2
38B	07721	O-Ring, GP7555	3	K5	22706	Hexagon Socket Screw	8
38C	07635	Support Ring, GP7550	3	K6	06725	Washer	8
39	06171	Seal Sleeve, GP7545	3	K7	05755	Connection for Oil Cooler	1
39	07795	Seal Sleeve, GP7550	3	K8	06272	Copper Seal	5
39	13157	Seal Sleeve, GP7555	3	K9	07109	Plug, 1/2" BSP	2
39A	13290	Grooved Ring, GP7545	3	K10	05031	Reducing Nipple	1
39A	07796	Grooved Ring, GP7550	3	K11	05032	U-Joint Connector with Nut	3
39A	07723	Grooved Ring, GP7555	3	K12	05033	Tube for Cooler	1.4 m
40	07797	Support Ring, GP7555	3	K13	05402	Hose Clamp	4
41	13296	O-Ring, GP7545	3	K14	05403	Hose Guard	1.3 m
41	05318	Support Ring, GP7550	3	K15	05404	Hose Coupling Nut	1
41	13158	O-Ring, GP7555	3	K16	05405	Flat Gasket	4
42	13294	V-Sleeve, GP7545	9	K17	03706	Hose Plate for Cooler	1
42	07638	V-Sleeve, GP7550	6	K18	03707	Reduction Nipple	2
42	07711	V-Sleeve, GP7555	6		07662	Valve Tool (not shown)	1
43	13293	Pressure Ring, GP7545	3				
43	07639	Pressure Ring, GP7550	3				
43	07712	Pressure Ring, GP7555	3				

\*Consists of items 36A-36D

## Repair Kits - GP7545GBHS, GP7550GBHS & GP7555GBHS

### Plunger Packing Kit, GP7545GBHS

#### # 09603

Item	Part #	Description	Qty.
38A	13156	O-Ring	3
38B	06258	O-Ring	3
39A	13290	Grooved Ring	3
42	13294	V-Sleeve	9

### Plunger Packing Kit, GP7550GBHS

#### # 09526

Item	Part #	Description	Qty.
38A	13156	O-Ring	3
38B	06258	O-Ring	3
38C	07635	Support Ring	3
39A	07796	Grooved Ring	3
41	05318	Support Ring	3
42	07638	V-Sleeve	6

### Plunger Packing Kit, GP7555GBHS

#### # 09220

Item	Part #	Description	Qty.
38A	13156	O-Ring	3
38B	07721	O-Ring	3
39A	07723	Grooved Ring	3
41	13158	Support Ring	3
42	07711	V-Sleeve	6

### Oil Seal Kit - # 09221

Item	Part #	Description	Qty.
32	07624	Radial Shaft Seal	3
33A	07627	O-Ring	3

### Inlet Valve Kit - # 09659

Item	Part #	Description	Qty.
51	05594	Inlet Valve Assembly	1
56A	07658	O-Ring	1
56B	07635	Support Ring	1

### Large Discharge Valve Kit - # 09660

Item	Part #	Description	Qty.
52	05600	Discharge Valve Assy	1
55	05647	Valve Spacer	1
56A	07658	O-Ring	1
56B	07635	Support Ring	1

### Small Discharge Valve Kit\* - # 09661

Item	Part #	Description	Qty.
51B	05450	Valve Spring	1
51C	05247	Valve Plate	1
51D	05596	O-Ring	1
52F	05599	O-Ring	1
56A	07658	O-Ring	1
56B	07635	Support Ring	1

\* The discharge valve seat (item 52E) can be flipped over and used. If it is damaged on both sides, order kit # 09660.

## GP7545GBHS, GP7550GBHS & GP7555GBHS Torque Specifications

Position	Item #	Description	Lubrication Info	Torque Specifications
1	05769	Crankcase	Molycote Cu-Paste	
17	05642	Inner Hexagon Screw		33 ft.-lbs. (45 Nm)
24	05777	Connecting Rod Assembly		29.5 ft.-lbs. (40 Nm)
30A	07225-0100	Hexagon Screw		88.5 in.-lbs. (10 Nm)
32	07624	Radial Shaft Seal	Loctite 403	
36A	07667	Plunger Connection		33 ft.-lbs. (45 Nm)
36C	07664	Tensioning Screw	Loctite 243	29.5 ft.-lbs. (40 Nm)
49	13159	Stud Bolt	Loctite 243	
49A	13160	Hexagon Nut		59 ft.-lbs. (80 Nm)
51E	05597	Inlet Valve Seat	Hylomar	
52E	05598	Discharge Valve Seat	Hylomar	
58	06682	Plug, M64 x 2		107 ft.-lbs. (145 Nm)
85	05702	Hexagon Socket Screw		62.7 ft.-lbs. (85 Nm)
K2	05798	Seal for Gear Cover	Loctite 5910	
K5	05800	Hexagon Socket Screw		33 ft.-lbs. (45 Nm)
K9	07109	Plug, 1/2" BSP		59 ft.-lbs. (80 Nm)
K18	04158	Hexagon Socket Screw		124 in.-lbs. (14 Nm)

# GP7545GBHS, GP7550GBHS & GP7555GBHS Repair Instructions

## TO CHECK VALVES

Loosen plugs (58), take out tension spring (57) and then remove the complete valve assembly (#51 & 52) with either a valve tool or an M16 hexagon screw. Check sealing surfaces and replace worn parts. The discharge valve seat (# 52E) can be used on both sides. If you re-use it, make sure you switch the O-Ring (#51D) to the opposite side. Check O-rings and support rings. Tighten plugs (58) to 107 ft.-lbs. (145 NM).

## TO CHECK SEALS AND PLUNGER PIPE

Loosen nuts (49A) and remove pump head (50). Separate the plunger connection (36A) from the crosshead (25) by means of an open-end wrench (size 36mm). Pull seal sleeves (39) out of their fittings in the crankcase (1). Take the seal case (38) out of the seal sleeve (39). Examine the plunger parts (36A-36D), seals (42 & 39A) and O-rings (38A & 38B). When replacing the plunger pipe (36B), tighten tension screws (36C) to 30 ft. lbs. (40 NM). Replace worn parts; grease seals with Silicone before installing.

**CAUTION:** Don't loosen the (3) plunger connections (36A) before the valve casing has been removed otherwise the tension screw (36C) could hit against the valve adapter (56) when the pump is being turned. Seal life can be increased if the pre-tensioning allows for a little leakage. This assists lubrication and keeps the seals cool. It is therefore not necessary to replace seals before the leakage becomes too heavy and causes output and operating pressure to drop.

## MOUNTING VALVE CASING

Check O-rings (38A & 38B) on the seal case (38). Clean surfaces of seal sleeves in gear box and sealing surfaces of valve casing (50). Push the valve casing carefully on the O-rings of the seal case and centering studs (50A). Tighten nuts (49A) to 103 ft. lbs. (140 NM).

## TO DISASSEMBLE GEAR

Take out plunger (36) and seal sleeves (39) as described above. Drain the oil. After removing the circlip ring (33B), lever out seal retainer (33) with a screw driver. Check seals (32 & 33A) and surfaces of crosshead (25) .

**Important!** Seal (32) must always be installed so that the seal-lip on the inside diameter faces the oil. Possible axial float of the seal retainer (33) should be compensated with the shims (33C).  
Remove the crankcase cover (4). Loosen inner hexagon screws on the connecting rods (24).

**Note:** Connecting rods are marked for identification. Do not twist connecting rod halves. Each connecting rod is to be reinstalled in the same position (and orientation) on the crankshaft journals.  
Push the connecting rod halves as far into the crosshead guide as possible. Take out the bearing cover (14).

## TO DISMANTLE REDUCTION GEAR

Remove screws (G4). Remove the gear cover (G2). It may be necessary to tap the cover off with a rubber mallet. Remove screw (G11) and take off the spacer ring (G7) and tension disc (G10). Push the cogwheel (G9) off the shaft by screwing two screws into both thread bores. Unscrew hexagon screws (10) and remove the shaft cover (21) and bearing cover (14). Finally, take the crankshaft (22) out of the crankcase by tapping it towards the bearing cover side, opposite the gearbox, using a rubber hammer.

Check the surfaces of connecting rods (24), crankshaft (22) and crossheads (25). Check the surfaces of the crosshead guides in the crankcase for any unevenness.

Reassemble in reverse order. Regulate axial bearing clearance to a minimum of 0.1mm and a maximum 0.15mm by means of fitting discs (20A). Insert the crankshaft by passing it through on the bearing cover side. Press in the outer bearing ring (20). The crankshaft should turn easily and with little clearance. Fit the bearing cover (14) and tighten screws (24) to 30 ft.-lbs. (40 Nm).

**Important!** The connecting rod has to be able to slightly move sidewise at the crankshaft journal.

Heat the ball bearings (G13) before pressing them onto the pinion (G12). Slightly press the cogwheel (G9) onto the crankshaft, so that the pinion (G12) together with the bearing (G13) can still be inserted.

When mounting, place the pinion (G12) onto the cogwheel so that they correctly interlock. Carefully tap the cogwheel and the pinion simultaneously onto the crankshaft and into the bearing seat.

Fit tension disc (G10), and spacer ring (G7) and tighten screw (G11) with Loctite.

Fit seal (G14) on to the cylindrical pins (G3).

Push the gear cover (G2) carefully on to the bearing (G13). Make sure the radial shaft seal (G17) does not get damaged during fitting on to the pinion.

**Important!** Before putting into operation again, turn the reduction gear shaft by hand at least four full turns to make sure that the gear is correctly aligned.

