# **Series** GP8155(-1000) GP8160(-1000) GP8165(-1000)

**Triplex Ceramic Plunger Pump Operating Instructions** Repair and Service Manual

**GEARBOX SERIES** 

GP8100-1000 - Bronze Manifold



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GP8100 - Spheroidal Nickel-Plated Cast Iron Manifold

Updated 10/23

#### INSTALLATION INSTRUCTIONS

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The stated figures are for maximum pressure and maximum speed (rpm) and apply for interval operation with cold water.

Required NPSH refers to water (specific weight 1kg/dm3, viscosity 1°E) at maximum permissible pump revolutions.

Fluid medium: Clean water filtered with 200µm. \*higher temperatures possible with separate crankcase cooling system; the manufacturer is to be contacted in this case.

#### **Operation and Maintenance**

Check oil level prior to starting and ensure troublefree 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:** 4.2 gallons (16.0 litres). Only use **ISO VG 220 industrial gear oil** (e.g. Aral Degol BG220) or **automobile gear oil SAE 90 GL4**. Initial change after 50 operating hours and then every 1000 operating hours after one year latest.

IMPORTANT! When operating in damp places or with high temperature fluctuations. Oil must be changed immediately should condensate (frothy oil) occur in the gear box.

#### NPSH values must be observed.

#### 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* of the pump.

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 **93.9 HP (70 kW)** or with major intermit-tent operation at full performance.

If operational power **exceeds 93.9 HP (70 kW)** or if continuous operation is the case, the pump must be run with the integrated oil cooling system. The max. temperature of the water being pumped and which is also fed through the cooling system must not exceed 86 °F (30 °C). The water amount which is fed into the cooling system depends on the pump speed and is approximately 1.9 GPM (7.0 L/min) at 580 pump rpm. The cooling water is sucked in by one of the pumping chambers and pumped away.

**Definition of intermittent operation:** operation at full performance for not more than altogether

20 minutes an hour, with the pump running with-out pressure or turned off in between. For example, this can be full load operation for 5 minutes four times an hour with 10 minute breaks in between or continuous full load operation for 20 minutes followed by a 40 minute break.

IMPORTANT! If higher medium temperatures or liquids other than water are involved or aggressive media such as seawater, demineralised water etc., the pump must be fitted with a separate cooling circuit. The separate cooler must have a cooling efficiency of 1700 watt. If there is a danger of frost, an appropriate amount of antifreeze must be mixed into the cooling circuit.

When starting up for work, the pump must run first at zero pressure for approximately 1 minute.

IMPORTANT! The GP8100 series has a black arrow on the reduction gear which shows the preferred direction of rotation. The pumps can be de-livered either with the gear on the left side or right side which eases the planning of assembling units with regard to rotational direction.

Gear on right side from behind pump = optimal rotation: to the left Gear on left side from behind pump = optimal rotation:

The preferred/optimal direction of rotation ensures the motion of the connecting rods correctly shovels the oil on to the crosshead guides – which is a particular advantage where continuous operation is involved.

The pump can also be run against the recommended direction of rotation if operated periodically or at reduced pressure. If so, the pump has to be run in 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; the pump is then run in. Check the oil temperature during this process.

IMPORTANT! The pump and cooling system must be emptied if there is a danger of frost. 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 cooling circuit, remove the L-joints (K11) on the pump head (50). Blow out the circuit liquid at the joint connection (K11/K7) using compressed air.

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

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

IMPORTANT! The service life of the seals is maximized if a minimal amount of leckage is present. A few drops of water can drip from each plunger every minute. Leakage has to be examined every day; the plunger seals must be changed should leckage become excessive (=constant dripping).

#### **OPERATING INSTRUCTIONS**

# **⚠** 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 per-sons caused by improper handling of our pumps.

Access to the pump is not allowed for unauthorized personnel. A safety valve is to be installed in accordance with the guidelines for liquid spraying units so that the admissible operating pressure cannot be ex-ceeded by more than 10%. Pump operation without a safety valve as well as any excess in temperature or speed limits automatically voids the warranty.

When the pump is in operation, 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) nor put weight on it.

Pressure in the discharge line and pump must be at zero before carry-ing out any maintenance work to the pump or unit. Close off suction line. Disconnect fuses to ensure that the driving motor cannot get switched on accidently. 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, before starting the pump.

In order to prevent air or an air/water-mixture being absorbed and cavi-tation occurring, the pump-npshr, positive suction head and water tem-perature must be respected.

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 suitable for pumping clean water and other non-aggressive or non-abrasive media with a specific weight similar to water.

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

## **Specifications**

#### U.S. Measurements

	Maximum Flow	Maximum Pressure	Maximum Speed	Power Required	Plunger Diameter	NPSHR
Model	GPM	PSI	RPM	HP	in	foot of head
GP8155	75.3	3000	580	145	2.17	23
GP8160	90	2500	580	147	2.36	23.6
GP8165	105.6/120*	2000	580/658	142/166	2.55	26.2

#### Metric Measurements

	Max. Flow	Maximum Pressure	Maximum Speed	Power Required	Plunger Diameter	NPSHR
Model	L/min	Bar	RPM	kW	mm	mWs
GP8155	285	200	580	108	55	7.0
GP8160	337	170	580	110	60	7.2
GP8165	400/455*	140	580/658	106/123	65	8.0

	U.S.	(Metric)
Maxiumum Inlet Pressure	Up to 29 PSI*	(2.0 bar)*
Plunger Stroke	2.83"	72mm
Maximum Temperature of Pumped Flui	ids Up to 86 °F*	(30 °C)*
Pinion Shaft Diameter	1.77"	45 mm
Key Width		14 mm x 9 mm x 70 mm
Crankshaft Mounting		Either side
Shaft Rotation		See Page 2
Inlet Ports		(2) 3" BSP
Discharge Ports		(2) 1-1/4" BSP
Crankcase Oil Capacity	4.2 Gal	(16.0 liters)
Weight	794 lbs	(360 kg)
Fluid End Material (GP8155/GP8160/G	SP8165)	Nickle plated Spheroidal Cast Iron
Fluid End Material (-1000 versions)		Bronze

<sup>\*</sup>The specifications above are based on maximum pressure and RPM for intermittent duty using cold water.

Consult the factory for special requirements that must be met if the pump is to operate beyond one or more of the limits specified above.

<u>Model</u>	<u>Gear Ratio</u>	Input Speed
GP8100-2.6	2.6:1	1500 RPM
GP8100-3.1	3.1:1	1800 RPM
GP8100-3.8	3.8:1	2200 RPM
GP8100-4.5	4.5:1	2600 RPM

**HORSEPOWER RATINGS:** The rating shown are the power requirements for the <u>pump</u>. Gas engine power outputs must be approximately twice the pump power requirements shown above.

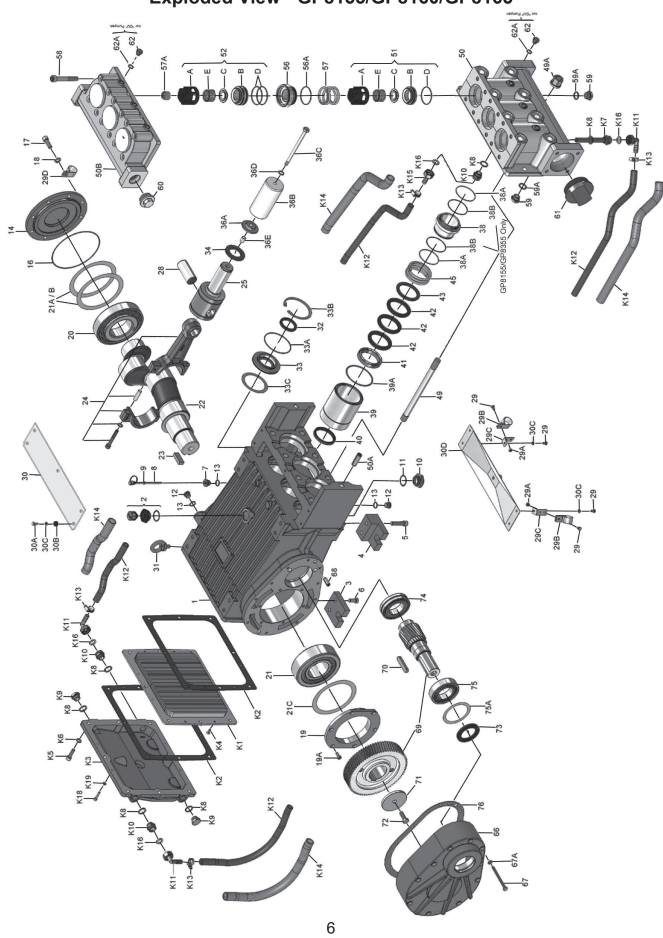
We recommend a 1.15 service factor be specified when selecting an electric motor as the power source. To compute specific pump horsepower requirements, use the following formula:

$$\frac{\text{GPM X PSI}}{1450} = \text{HP}$$

# Pump Repair Kits - GP8155/GP8160/GP8165

	Plunger Packing Kits GP8155 - # 09616 Valve Assembly Kits Inlet Valve Kit - #09587							
<u>ltem</u>	Part #	<b>Description</b>	Qty.		<u>ltem</u>	Part #	<u>Description</u>	Qty.
38A	13286	O-Ring	6		51	04186	Inlet Valve Assembly	3
38B	05281	Support Ring	6		56A	06258	O-Ring	3
39A	05066	O-Ring	3				9	
40	07723	Seal Ring	3		Disch	narge Va	ılve Kit - #09588	
42	05277	Sleeve	9		<u>Item</u> 52	<u>Part #</u> 04188	<u>Description</u>	<b>Qty.</b> y 3
GP81	60 - # 09	9617			56A	06258	O-Ring	3
<u>ltem</u>	Part #	<b>Description</b>	Qtv.				•	
38A	06667	O-Ring	6		Oil S	eal Kits		
39A	05066	O-Ring	3				om 06/19)	
40	05067	Seal Ring	3		Item	Part #	Description	Qty.
42	05069	Sleeve	9		32	05058		3
					32A	03118	Scraper	3
GP81	65 - # 0	9586			33A	05056	O-Ring	3 3 3
<u>Item</u>	Part #	<b>Description</b>	Qty.		0071	00000	3 ·g	Ū
38A	06667	O-Ring	6		#095	84 (Prior	r to 06/19)	
39A	05066	O-Ring	3		Item	Part #	-	Qtv.
40	06996	Seal Ring	3		32	05058	<u> </u>	3
42	06997	V-Sleeve	9		33A	05056	O-Ring	<u>Qty.</u> 3 3
					0071	00000	3 ·g	Ū
						•	etrofit Oil Seal Kit -	
					To re	•	mps made before 06/19	)
					<u>ltem</u>		<u>Description</u>	Qty.
					32		Radial Shaft Seal	3 3 3
					32A	03118	•	3
					33	03119	Seal Retainer	3
					33A	05056	O-Ring	3

# Exploded View - GP8155/GP8160/GP8165

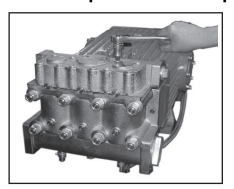


# Parts List - GP8155/GP8160/GP8165

			<b>5</b>	•		- 1	<b>-</b>	•
2				Qty 1			<u>Description</u> Seal Tension Spring, GP8155	Qty 3
965623				1				
G6653								
5								
7	5	05654	Hexagon Socket Screw	4	49A	05073	Hexagon Nut	8
04185					50	05074		
0   01009   O-Ring   1   50B   05075   Discharge Casing;   1   1   1   1   1   1   1   1   1								
10			•	-				
11				-				2
12256					OUD	05075		1
14				-	50B	05075-3000		'
14					000	00070 0000		1
17				1	51	04186		3
18		05037				04166	Spring Tension Cap	
19A    05766								3
20			_, 0 0					3
20								<u>ა</u>
21A   05659   Tapered Roller Bearing   1   52A   04166   Spring Tension Cap   3								3
218								3
21B								
21C	21B	05043			52C	05079	Valve Plate	
23         05661         Fitting Key         1         56         05085         Discharge Valve Adaptor         3           24         05047         Conn-rod Assembly         3         56A         06286         Pressure Spring         3           28         05049         Crosshead Pin         3         57A         07210-017         Pressure Spring         3           29         05051         Hexagon Socrew         6         58         05087         Hexagon Socket Screw         12           29A         0740B         Hexagon Nut         2         59A         06272         Copper Seal         2         (3°)           29C         05652         Support Clamp         1         60         06909         Plug, 1-14" BSP         2         (3°)           29D         05381         Bracket 1 for Cooling Hose         1         60         13151         Plug, 1-14" BSP         10         (3°)           30         05052         Cover Plate         1         60         13151         Plug, 1-14" BSP         100         0999         Plug, 1-14" BSP         10		05113	Fitting Disc	3		06258	O-Ring	
24								3
25         05048         Crosshead c/w Plunger         3         57A         07210-0100         Pressure Spring         3           29         05051         Hexagon Screw         6         58         05087         Hexagon Socket Screw         12           29A         07408         Hexagon Nut         2         59         07109         Plug, 172° BSP         2 (3°)           29B         05383         Bracket 2 for Cooling Hose         1         Copper Seal         2 (3°)           29D         05381         Bracket 1 for Cooling Hose         1         Copper Seal         2 (3°)           300         05052         Cover Plate         1         60         13151         Plug, 1-14a" BSP, -1000 Versions         1           30A         07225-0100         Hexagon Screw         5         61         05088         Plug, 3" BSP         1           30B         13136         Grommet         5         62         05302         Plug, 14" BSP         6           30C         05050         Splash Cover         1         66         03133         Gear Cover         1           31         07623         Eye Bolt         4         67         08484         Hexagon Screw         11 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3</td></t<>								3
28								
29A         05051         Hexagon Screw         6         58         05087         Hexagon Socket Screw         12           29A         07408         Hexagon Nut         2         59         07109         Plug, 1/2°BSP         2 (3*)           29B         05383         Bracket 2 for Cooling Hose         1         Copper Seal         2 (3*)           29D         05381         Bracket 1 for Cooling Hose         1         GP8155/GP8160/GP8165         1           30         05052         Cover Plate         1         60         13151         Plug, 1/4" BSP, -1000 Versions         1           30A         07225-0100         Hexagon Screw         5         61         05088         Plug, 1/4" BSP, -1000 Versions         1           30B         13150         GORDON         Splash Cover         1         60         03134         Copper Gasket         6           31D         07523         Eye Bolt         4         67         08484         Hexagon Screw         11           32A         03118         Scraper         3         68         04445         Cylinder Pin         2           33A         05056         Radial Shaft Seal         3         69         04170         Gear Wheel Set (180								
29A         07408         Hexagon Nut         2         59         07109         Plug, 1/2* BSP         2 (3*)           29B         058383         Bracket 2 for Cooling Hose         2         59A         06272         Copper Seal         2 (3*)           29C         05662         Support Clamp         2         60         06009         Plug, 1-1/4* BSP,         1           30A         07225-0100         Hexagon Screw         5         61         0508         Plug, 1-1/4* BSP, -1000 Versions         1           30B         13136         Grommet         5         62         05302         Plug, 11/4* BSP, -1000 Versions         1           30C         08280         Washer         9         62A         05304         Copper Gasket         6           30D         05050         Splash Cover         1         66         03193         Gear Cover         1           31         07623         Eye Bolt         4         67         08484         Hexagon Screw         11           32A         05058         Radial Shaft Seal         3         67A         08041         Washer         11           32A         05056         O-Ring         3         69         04171								
298								
29D   05682   Support Clamp   2   60   06909   Plug, 1-1/4" BSP   1   30A   0725-0100   Hexagon Screw   5   61   05088   Plug, 1-1/4" BSP, -1000 Versions   1   1   60   13151   Plug, 1-1/4" BSP, -1000 Versions   1   1   60   13151   Plug, 1-1/4" BSP, -1000 Versions   1   1   60   13151   Plug, 1-1/4" BSP, -1000 Versions   1   1   60   13151   Plug, 1-1/4" BSP, -1000 Versions   1   1   60   13151   Plug, 1-1/4" BSP, -1000 Versions   1   1   60   13151   Plug, 1-1/4" BSP, -1000 Versions   1   1   1   1   1   1   1   1   1								
30A 07525-0100   Hexagon Screw   1   60   13151   Plug, 1-1/4" BSP, -1000 Versions   1   30A 0725-0100   Hexagon Screw   5   61   05088   Plug, 3" BSP   1   30B   13136   Grommet   5   62   05302   Plug, 1/4" BSP   6   6   30C 08280   Washer   9   62A 06934   Copper Gasket   6   6   30D 05050   Splash Cover   1   66 03193   Gear Cover   1   1   31   07623   Eye Bolt   4   67 08484   Hexagon Screw   11   1   32   2   05058   Radial Shaft Seal   3   67A 08041   Washer   11   32A 03118   Scraper   3   68 04445   Cylinder Pin   2   2   3   3119   Seal Retainer   3   69 04170   Gear Wheel Set (1500 RPM=2.6)   1   33A 05056   O-Ring   3   69 04170   Gear Wheel Set (1500 RPM=3.1)   1   33B 05054   Clip Ring   3   69 05767   Gear Wheel Set (2200 RPM=3.8)   1   33C 05059   Fitting Disc   3   69 05666   Gear Wheel Set (2200 RPM=4.5)   1   34A 05060   Oil Shield   3   70 07614   Fitting Key   1   GP8160/GP8165   3   72 05667   Spacer Ring   1   4   4   4   4   4   4   4   4   4	29C	05662			60	06909		( )
308   3136   Grommet   5   61   5088   Plug 3" BSP   6   6   308   318   318   6   6   300   318   5   62   5302   Plug 14" BSP   6   6   300   5050   Splash Cover   1   66   30193   Gear Cover   1   11   32   50508   Radial Shaft Seal   3   67A   8041   Washer   11   32   50508   Radial Shaft Seal   3   67A   8041   Washer   11   32A   3118   Scraper   3   68   604445   Cylinder Pin   2   33   03119   Seal Retainer   3   69   04171   Gear Wheel Set (1500 RPM=2.6)   1   334   50506   C-Ring   3   69   04171   Gear Wheel Set (1800 RPM=3.1)   1   338   05054   Clip Ring   3   69   05767   Gear Wheel Set (2200 RPM=3.8)   1   330   05054   Clip Ring   3   69   05767   Gear Wheel Set (2200 RPM=3.8)   1   330   05054   Clip Ring   3   69   05767   Gear Wheel Set (2200 RPM=3.8)   1   364   05060   Oil Shield   3   70   07614   Fitting Key   1   368   05280   Plunger (P98165   3   72   05667   Gear Wheel Set (2600 RPM=4.5)   1   368   05054   Plunger, GP8165   3   73   05608   Shaft Seal Ring for Gear   1   368   05061   Plunger, GP8165   3   75   05669   Roller Bearing   1   360   05666   Copper Washer   3   76   03309   Gear Seal   1   38   05283   Seal Case, GP8165   3   75   05669   Roller Bearing   1   38   05283   Seal Case, GP8165   3   75   05669   Roller Bearing   1   38   05283   Seal Case, GP8165   3   76   03309   Gear Seal   1   38   05283   Seal Case, GP8165   3   76   03309   Gear Seal   1   38   05283   Seal Case, GP8165   3   76   03309   Gear Seal   1   38   05283   Seal Case, GP8165   3   76   03309   Gear Seal   1   38   05283   Seal Case, GP8165   3   76   03309   Gear Seal   1   38   05283   Seal Case, GP8165   3   76   03309   Gear Seal   1   38   05285   Seal Sleeve, GP8165   3   76   03309   Gear Seal   1   38   05285   Seal Sleeve, GP8165   3   76   03309   Gear Seal   1   38   05285   Seal Sleeve, GP8165   3   77   07614   Fitting Disc   1   38   05285   Seal Sleeve, GP8165   3   77   07604   4   4   4   4   4   4   4   4   4				-				
30B         13136         Grommet         5         62         05302         Plug, 14" BSP         6           30C         08280         Washer         9         62A         06934         Copper Gasket         6           30D         05050         Splash Cover         1         66         03193         Gear Cover         1           31         07623         Eye Bolt         4         67         08484         Hexagon Screw         11           32         05058         Radial Shaft Seal         3         67A         08441         Washer         11           32A         03118         Scraper         3         68         04445         Cylinder Pin         2           33A         03119         Seal Retainer         3         69         04170         Gear Wheel Set (1800 RPM=2.6)         1           33B         05056         O-Ring         3         69         05666         Gear Wheel Set (2200 RPM=3.8)         1           33C         05059         Fitting Disc         3         69         05666         Gear Wheel Set (2200 RPM=4.5)         1           34         05060         Fliting Disc         3         69         05666         Gear Wheel Set (2200 RPM							Plug, 1-1/4" BSP, -1000 Versions	
30C         08280         Washer         9         62A         06934         Copper Gasket         6           30D         05050         Splash Cover         1         66         03193         Gear Cover         1           31         07623         Eye Bolt         4         67         08484         Hexagon Screw         11           32         05058         Radial Shaft Seal         3         67A         08041         Washer         11           32A         03118         Scraper         3         68         044171         Gear Wheel Set (1800 RPM=2.6)         1           33A         05056         C-Ring         3         69         04171         Gear Wheel Set (1800 RPM=3.1)         1           33B         05054         Clip Ring         3         69         05767         Gear Wheel Set (2200 RPM=3.8)         1           34         05060         Oil Shield         3         70         07614         Fitting Rey         1           36A         05063         Plunger Pipe Cover.         71         04571         Spacer Ring         1           36B         05280         Plunger, GP8165         3         72         05667         Hexagon Screw         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
30D   05050   Splash Cover   1   66   03193   Gear Cover   1   1   1   1   1   1   1   1   1								
31								
322								-
32A   03118   Scraper   3   68   04445   Cylinder Pin   2   2   33   03119   Seal Retainer   3   69   04171   Gear Wheel Set (1500 RPM=2.6)   1   1   1   1   1   33A   05056   O-Ring   3   69   04170   Gear Wheel Set (1800 RPM=3.1)   1   1   33B   05054   Clip Ring   3   69   05666   Gear Wheel Set (2200 RPM=3.8)   1   33C   05059   Fitting Disc   3   69   05666   Gear Wheel Set (2200 RPM=3.8)   1   34   05060   Oil Shield   3   70   07614   Fitting Key   1   34   05060   Oil Shield   3   70   07614   Fitting Key   1   34   05060   Plunger Pipe Cover,   71   04571   Spacer Ring   1   GP8160/GP8165   3   72   05667   Hexagon Screw   1   36B   05280   Plunger, GP8165   3   72   05667   Hexagon Screw   1   36B   05061   Plunger, GP8165   3   74   05668   Self-Aligning Roller Bearing   1   36C   05062   Tension Screw   3   75   05669   Roller Bearing   1   36C   05062   Tension Screw   3   75   05669   Roller Bearing   1   36E   05065   Copper Washer   3   76   03309   Gear Seal   1   36E   06900   Centering Sleeve   3   78   05026   Oil Cooler (Items K1 - K19)   1   38   05283   Seal Case, GP8155   3   79   07662   Valve Puller (Not Shown)   1   38   05064   Seal Case, GP8155   3   K1   05026   Cooling Vane Plate   1   38A   13286   O-Ring, GP8160/GP8165   6   K3   05028   Gear Cover   2   38A   05667   O-Ring, GP8165   6   K3   05028   Gear Cover   1   38B   05281   Support Ring, GP8155   01   Seal Sleeve, GP8165   3   K1   05026   Cooling Vane Plate   1   39A   05066   O-Ring   GP8165   3   K1   05026   Connection for Oil Cooler   1   39A   05066   O-Ring   GP8165   3   K1   05031   Connection for Oil Cooler   1   39A   05066   O-Ring   GP8165   3   K1   05031   Connection for Oil Cooler   2   40   05067   Seal Ring, GP8165   3   K1   05031   Connection for Oil Cooler   2   41   05068   Pressure Ring, GP8165   3   K1   05031   Connection for Oil Cooler   2   41   05068   Pressure Ring, GP8165   9   K15   05404   Hose Coupling Nut   1   42   05069   Sleeve, GP8165   9   K15   05404   Hose Coupling Nut   1   42								
33A 05056 O-Ring 3 69 04170 Gear Wheel Set (1800 RPM=3.1) 1 33B 05054 Clip Ring 3 69 05767 Gear Wheel Set (2200 RPM=3.8) 1 33C 05059 Fitting Disc 3 69 05666 Gear Wheel Set (2200 RPM=4.5) 1 34 05060 Oil Shield 3 70 07614 Fitting Key 1 36A 05063 Plunger Pipe Cover, 71 04571 Spacer Ring 1 GP8160/GP8165 3 72 05667 Hexagon Screw 1 36B 05280 Plunger, GP8165 3 73 05608 Self-Aligning Roller Bearing 1 36B 05115 Plunger, GP8165 3 75 05669 Roller Bearing 1 36C 05062 Tension Screw 3 75 05669 Roller Bearing 1 36D 07665 Copper Washer 3 76 03309 Gear Seal 1 36E 06900 Centering Sleeve 3 78 05025 Oil Cooler (Items K1 - K19) 1 38 05283 Seal Case, GP8155 3 K1 05026 Cooling Vane Plate 1 38A 13286 O-Ring, GP8160/GP8165 6 K2 05027 Seal for Gear Cover 2 38A 06667 O-Ring, GP8160/GP8165 6 K2 05027 Seal for Gear Cover 2 38A 05064 Seal Sleeve, GP8155 0 K4 05029 Hexagon Socket Screw 4 39 05275 Seal Sleeve, GP8160 3 K6 08041 Washer 8 39 05116 Seal Sleeve, GP8165 3 K7 05030 Connection for Oil Cooler (1 39A 05066 Seal Ring, GP8155 3 K7 05030 Connection for Oil Cooler (1 4 05072 Seal Ring, GP8155 3 K7 05030 Connection for Oil Cooler (1 5 05082 Seal Ring, GP8155 3 K7 05030 Connection for Oil Cooler (1 5 05082 Seal Ring, GP8155 3 K7 05030 Connection for Oil Cooler (1 5 05082 Seal Ring, GP8155 3 K7 05030 Connection for Oil Cooler (1 05086 Pressure Ring, GP8165 3 K10 05032 U-Joint Connector c/w Nut 3 05066 Pressure Ring, GP8165 3 K11 05032 U-Joint Connector c/w Nut 3 41 05276 Pressure Ring, GP8165 3 K12 05033 Tube for Cooler 2 Cooling Pressure Ring, GP8165 3 K14 05403 Hose Cuapling Nut 1 05077 Sleeve, GP8165 9 K15 05404 Hose Coupling Nut 1 05078 Sleeve Support Ring, GP8165 9 K15 05404 Hose Coupling Nut 1 05078 Sleeve Support Ring, GP8165 9 K16 05405 Flat Gasket 4 05077 Sleeve Support Ring, GP8165 9 K16 05405 Flat Gasket 4 05070 Sleeve Support Ring, GP8165 9 K16 05405 Flat Gasket 4 05070 Sleeve Support Ring, GP8165 9 K16 05405 Flat Gasket 4 05070 Sleeve Support Ring, GP8160 3 5 05070 Sleeve Support Ring, GP8160 3 5 05070 Sleeve Support Ring, GP816		03118	Scraper	3	68	04445	Cylinder Pin	2
338				3				
34         05060         Oil Shield         3         70         07614         Fitting Key         1           36A         05063         Plunger Pipe Cover, GP8165         71         04571         Spacer Ring         1           36B         05280         Plunger, GP8155         3         73         05608         Shaft Seal Ring for Gear         1           36B         05061         Plunger, GP8165         3         74         05668         Self-Aligning Roller Bearing         1           36B         05115         Plunger, GP8165         3         75         05669         Roller Bearing         1           36C         05062         Tension Screw         3         75         05669         Roller Bearing         1           36D         07665         Copper Washer         3         75A         05670         Fitting Disc         1           36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         13286         O-Ring, GP8160/GP8165         6         K2			~	3				
34         05060         Oil Shield         3         70         07614         Fitting Key         1           36A         05063         Plunger Pipe Cover, GP8165         71         04571         Spacer Ring         1           36B         05280         Plunger, GP8155         3         73         05608         Shaft Seal Ring for Gear         1           36B         05061         Plunger, GP8165         3         74         05668         Self-Aligning Roller Bearing         1           36B         05115         Plunger, GP8165         3         75         05669         Roller Bearing         1           36C         05062         Tension Screw         3         75         05669         Roller Bearing         1           36D         07665         Copper Washer         3         75A         05670         Fitting Disc         1           36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         13286         O-Ring, GP8160/GP8165         6         K2				3				
36A         05063         Plunger Pipe Cover, GP8160/GP8165         71         04571         Spacer Ríng         1           36B         05280         Plunger, GP8165         3         72         05667         Hexagon Screw         1           36B         05061         Plunger, GP8160         3         74         05668         Self-Aligning Roller Bearing         1           36B         05115         Plunger, GP8165         3         75         05669         Roller Bearing         1           36C         05062         Tension Screw         3         75         05669         Roller Bearing         1           36D         07665         Copper Washer         3         76         03309         Gear Seal         1           36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8155         3         79         07662         Valve Puller (Not Shown)         1           38         05064         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         06667         O-Ring, GP8155 Ohly         6         K2 <td></td> <td></td> <td></td> <td>ა ვ</td> <td></td> <td></td> <td></td> <td></td>				ა ვ				
GP8160/GP8165 3 72 05667 Hexagon Screw 1 36B 05280 Plunger, GP8155 3 73 05608 Shaft Seal Ring for Gear 1 36B 05061 Plunger, GP8160 3 74 05668 Self-Aligning Roller Bearing 1 36B 05115 Plunger, GP8165 3 75 05669 Roller Bearing 1 36C 05062 Tension Screw 3 755 05669 Roller Bearing 1 36C 05062 Tension Screw 3 755 05669 Roller Bearing 1 36C 05062 Tension Screw 3 756 05670 Fitting Disc 1 36E 06900 Centering Sleeve 3 78 05025 Oil Cooler (Items K1 - K19) 1 38 05283 Seal Case, GP8155 3 79 07662 Valve Puller (Not Shown) 1 38 05283 Seal Case, GP8160/GP8165 3 K1 05026 Cooling Vane Plate 1 38A 13286 O-Ring, GP8155 6 K2 05027 Seal for Gear Cover 2 38A 06667 O-Ring, GP8160/GP8165 6 K3 05028 Gear Cover 1 38B 05281 Support Ring, GP8155 Only 6 K4 05029 Hexagon Hd Cntrsnk Screw 4 39 05275 Seal Sleeve, GP8160 3 K5 07381 Hexagon Socket Screw 8 39 05065 Seal Sleeve, GP8160 3 K6 08041 Washer 8 39 05116 Seal Sleeve, GP8165 3 K7 05030 Connection for Oil Cooler 1 39A 05066 O-Ring 9 3 K8 06272 Copper Seal 6 40 07723 Seal Ring, GP8155 3 K10 05031 Connection for Oil Cooler 1 39A 05066 O-Ring Pressure Ring, GP8155 3 K11 05032 U-Joint Connector c/w Nut 3 41 05276 Pressure Ring, GP8160 3 K11 05032 U-Joint Connector c/w Nut 3 41 05276 Pressure Ring, GP8165 3 K12 05033 Tube for Cooler 2 42 05277 Sleeve, GP8165 9 K15 05404 Hose Clamp 4 41 05117 Pressure Ring, GP8155 9 K15 05404 Hose Cupling Nut 1 42 05069 Sleeve, GP8160 9 K16 05405 Flat Gasket 4 42 06997 Sleeve, GP8160 9 K16 05405 Flat Gasket 4 43 05278 Sleeve Support Ring, GP8155 3 K18 04158 Hexagon Socket Screw 4 43 05278 Sleeve Support Ring, GP8155 3 K18 04158 Hexagon Socket Screw 4 43 05278 Sleeve Support Ring, GP8155 3 K18 04158 Hexagon Socket Screw 4 43 05278 Sleeve Support Ring, GP8155 3 K18 04158 Hexagon Socket Screw 4 43 05278 Sleeve Support Ring, GP8155 3 K18 04158 Hexagon Socket Screw 4 43 05278 Sleeve Support Ring, GP8155 3 K18 04158 Hexagon Socket Screw 4 43 05278 Sleeve Support Ring, GP8155 3 K18 04158 Hexagon Socket Screw 4				3				-
36B         05280         Plunger, GP8155         3         73         05608         Shaft Seal Ring for Gear         1           36B         05061         Plunger, GP8160         3         74         05668         Self-Aligning Roller Bearing         1           36B         05115         Plunger, GP8165         3         75         05669         Roller Bearing         1           36C         05062         Tension Screw         3         75A         05670         Fitting Disc         1           36D         07665         Copper Washer         3         76         03309         Gear Seal         1           36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8155         3         79         07662         Valve Puller (Not Shown)         1           38A         05064         Seal Case, GP8160/GP8165         6         K2         05027         Seal for Gear Cover         2           38A         05064         Seal Seleve, GP8165         6         K3         05028         Gear Cover         1           38A         05281         Support Ring, GP8165         6	00/1	00000		3				i
36B         05115         Plunger, GP8165         3         75         05669         Roller Bearing         1           36C         05062         Tension Screw         3         75A         05670         Fitting Disc         1           36D         07665         Copper Washer         3         76         03309         Gear Seal         1           36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8155         3         79         07662         Valve Puller (Not Shown)         1           38         05064         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         13286         O-Ring, GP8155         6         K2         05027         Seal for Gear Cover         2           38A         06667         O-Ring, GP8150 Only         6         K4         05029         Hexagon Hd Chrtrsnk Screw         4           39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Hd Chrtrsnk Screw         8           39         05116         Seal Sleeve, GP8165         3<	36B	05280						1
36C         05062         Tension Screw         3         75A         05670         Fitting Disc         1           36D         07665         Copper Washer         3         76         03309         Gear Seal         1           36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         05064         Seal Case, GP8160/GP8165         6         K2         05027         Seal for Gear Cover         2           38A         03667         O-Ring, GP8160/GP8165         6         K2         05028         Gear Cover         1           38B         05281         Support Ring, GP8155 Only         6         K4         05029         Hexagon Hd Cntrsnk Screw         4           39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Hd Cntrsnk Screw         4           39         05065         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           39A         05066         O-Ring			Plunger, GP8160				Self-Aligning Roller Bearing	1
36D         07665         Copper Washer         3         76         03309         Gear Seal         1           36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8155         3         79         07662         Valve Puller (Not Shown)         1           38         05064         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         13286         O-Ring, GP8155         6         K2         05027         Seal for Gear Cover         2           38A         06667         O-Ring, GP8155         6         K3         05028         Gear Cover         1           38B         05281         Support Ring, GP8155         6         K3         05029         Hexagon Hd Cntrsnk Screw         4           39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Hexagon Hd Cntrsnk Screw         8           39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05166         O-Ring         Seal King				3				
36E         06900         Centering Sleeve         3         78         05025         Oil Cooler (Items K1 - K19)         1           38         05283         Seal Case, GP8155         3         79         07662         Valve Puller (Not Shown)         1           38         05064         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         13286         O-Ring, GP8155         6         K2         05027         Seal for Gear Cover         2           38A         06667         O-Ring, GP8160/GP8165         6         K3         05028         Gear Cover         1           38B         05281         Support Ring, GP8155 Only         6         K4         05029         Hexagon Hd Cntrsnk Screw         4           39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Hd Cntrsnk Screw         8           39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05166         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8155         3								
38         05283         Seal Case, GP8155         3         79         07662         Valve Puller (Not Shown)         1           38         05064         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vane Plate         1           38A         13286         O-Ring, GP81555         6         K2         05027         Seal for Gear Cover         2           38A         06667         O-Ring, GP8160/GP8165         6         K3         05028         Gear Cover         1           38B         05281         Support Ring, GP8155 Only         6         K4         05029         Hexagon Hd Cntrsnk Screw         4           39         05275         Seal Sleeve, GP8160         3         K5         07381         Hexagon Hd Cntrsnk Screw         8           39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05166         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8165								
38         05064         Seal Case, GP8160/GP8165         3         K1         05026         Cooling Vanè Plate         1           38A         13286         O-Ring, GP8155         6         K2         05027         Seal for Gear Cover         2           38A         06667         O-Ring, GP8150 GP8165         6         K3         05028         Gear Cover         1           38B         05281         Support Ring, GP8155 Only         6         K4         05029         Hexagon Hd Cntrsnk Screw         4           39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Socket Screw         8           39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05116         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           39A         05066         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8165         3         K10         05031         Connecting Branch         3           40         05067         Seal Ring, GP8165         3								
38A         13286         O-Ring, GP8155         6         K2         05027         Seal for Gear Cover         2           38A         06667         O-Ring, GP8160/GP8165         6         K3         05028         Gear Cover         1           38B         05281         Support Ring, GP8155 Only         6         K4         05029         Hexagon Hd Cntrsnk Screw         4           39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Socket Screw         8           39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05116         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           39A         05066         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8165         3         K10         05031         Connecting Branch         3           41         05276         Pressure Ring, GP8155         3         K11								
38A         06667         O-Ring, GP8160/GP8165         6         K3         05028         Gear Cover         1           38B         05281         Support Ring, GP8155 Only         6         K4         05029         Hexagon Hd Cntrsnk Screw         4           39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Socket Screw         8           39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05116         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           39A         05066         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8160         3         K10         05031         Connecting Branch         3           41         05276         Pressure Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8165         3							Seal for Gear Cover	
39         05275         Seal Sleeve, GP8155         3         K5         07381         Hexagon Socket Screw         8           39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05116         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           39A         05066         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8160         3         K10         05031         Connecting Branch         3           40         06996         Seal Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8155         3         K12         05033         Tube for Cooler         2           41         05068         Pressure Ring, GP8160         3         K13         05402         Hose Clamp         4           41         05117         Pressure Ring, GP8165         3         K14 <td></td> <td></td> <td></td> <td>6</td> <td></td> <td></td> <td></td> <td></td>				6				
39         05065         Seal Sleeve, GP8160         3         K6         08041         Washer         8           39         05116         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           39A         05066         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8160         3         K10         05031         Connecting Branch         3           40         06996         Seal Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8155         3         K12         05033         Tube for Cooler         2           41         05068         Pressure Ring, GP8160         3         K13         05402         Hose Clamp         4           41         05117         Pressure Ring, GP8165         3         K14         05403         Hose Coupling Nut         1           42         05277         Sleeve, GP8160         9         K16								
39         05116         Seal Sleeve, GP8165         3         K7         05030         Connection for Oil Cooler         1           39A         05066         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8160         3         K10         05031         Connecting Branch         3           40         06996         Seal Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8155         3         K12         05033         Tube for Cooler         2           41         05068         Pressure Ring, GP8160         3         K13         05402         Hose Clamp         4           41         05117         Pressure Ring, GP8165         3         K14         05403         Hose Guard         2           42         05277         Sleeve, GP8155         9         K15         05404         Hose Coupling Nut         1           42         05699         Sleeve, GP8165         9         K18								
39A         05066         O-Ring         3         K8         06272         Copper Seal         6           40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8160         3         K10         05031         Connecting Branch         3           40         06996         Seal Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8155         3         K12         05033         Tube for Cooler         2           41         05068         Pressure Ring, GP8160         3         K13         05402         Hose Clamp         4           41         05117         Pressure Ring, GP8165         3         K14         05403         Hose Guard         2           42         05277         Sleeve, GP8155         9         K15         05404         Hose Coupling Nut         1           42         05697         Sleeve, GP8165         9         K16         05405         Flat Gasket         4           43         05278         Sleeve Support Ring, GP8155         3         K19 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
40         07723         Seal Ring, GP8155         3         K9         07109         Plug, 1/2" BSP         2           40         05067         Seal Ring, GP8160         3         K10         05031         Connecting Branch         3           40         06996         Seal Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8155         3         K12         05033         Tube for Cooler         2           41         05068         Pressure Ring, GP8160         3         K13         05402         Hose Clamp         4           41         05117         Pressure Ring, GP8165         3         K14         05403         Hose Guard         2           42         05277         Sleeve, GP8155         9         K15         05404         Hose Coupling Nut         1           42         05069         Sleeve, GP8160         9         K16         05405         Flat Gasket         4           40         06997         Sleeve, GP8165         3         K19         05053         Washer         4           43         05278         Sleeve Support Ring, GP8155         3         K19				3				
40         05067         Seal Ring, GP8160         3         K10         05031         Connecting Branch         3           40         06996         Seal Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8155         3         K12         05033         Tube for Cooler         2           41         05068         Pressure Ring, GP8160         3         K13         05402         Hose Clamp         4           41         05117         Pressure Ring, GP8165         3         K14         05403         Hose Guard         2           42         05277         Sleeve, GP8155         9         K15         05404         Hose Coupling Nut         1           42         05069         Sleeve, GP8160         9         K16         05405         Flat Gasket         4           42         06997         Sleeve, GP8165         9         K18         04158         Hexagon Socket Screw         4           43         05278         Sleeve Support Ring, GP8160         3         *3 pieces for GP8155/GP8160/GP8165         4				3				
40         06996         Seal Ring, GP8165         3         K11         05032         U-Joint Connector c/w Nut         3           41         05276         Pressure Ring, GP8155         3         K12         05033         Tube for Cooler         2           41         05068         Pressure Ring, GP8160         3         K13         05402         Hose Clamp         4           41         05117         Pressure Ring, GP8165         3         K14         05403         Hose Guard         2           42         05277         Sleeve, GP8155         9         K15         05404         Hose Coupling Nut         1           42         05069         Sleeve, GP8160         9         K16         05405         Flat Gasket         4           42         06997         Sleeve, GP8165         9         K18         04158         Hexagon Socket Screw         4           43         05278         Sleeve Support Ring, GP8155         3         K19         05053         Washer         4           43         05070         Sleeve Support Ring, GP8160         3         *3 pieces for GP8155/GP8160/GP8165         4				3				3
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#### Pump Repair Instructions - GP8155/GP8160/GP8165

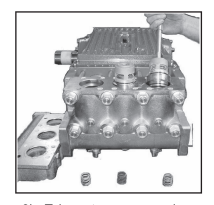
#### Valve Inspection and Repair



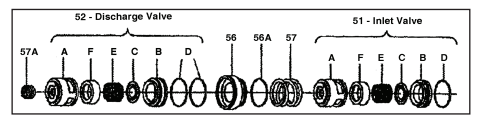
1) Remove socket head cap screws (58)



2) Lift discharge casing (50B) up and away.

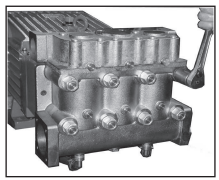


3) Take out pressure springs (57A). Pull out assembled valves (51 & 52) with valve puller.



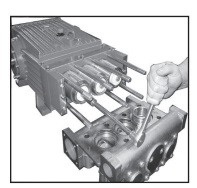
4) Remove valve assembly (52) from discharge valve adapter (56) by gently twisting apart. The spring tension cap (51A, 52A) is screwed together with the valve seat (51B or 52B). Remove spring tension cap. Takeout springs (51E, 52E) and valve plate (51C, 52C). Check sealing surfaces of valve plates (51C & 52C) and valve seats (51B & 52B) and O-rings (51D, 52D). Replace worn parts. Coat threads of valve seat with silicon grease or molycote anti-seize Cu-7439 when reassembling. Before refitting the valves, clean the sealing surfaces in the casing and check for any damage. Coat o-rings (51D, 52D & 56A) with silicone grease to help with re-assembly. Replace valve assembly (51) and pressure spring (57). Assemble valve assembly (52) to discharge valve adapter (56) by tapping together lightly with rubber mallet. While replacing the valve assemblies use a rubber mallet to tap the top of the valve puller lightly. This insures proper seating. Replace pressure spring (57A) and the discharge casing (50B). Tighten caps (58) at 132 Ft-lbs. (180 Nm); check torque tension after 8-10 operating hours.

### To Check Seals and Plunger Pipe



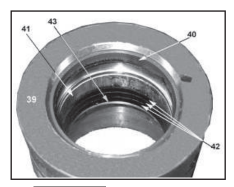
5) Remove hexagon nuts (49A) and valve casing together with seal case (38) from crankcase (1). If necessary, carefully tap the valve casing (50) past the centering stud (50A) using a rubber hammer.

**IMPORTANT!** If necessary, support the valve casing by resting it on wooden blocks or by using a pulley.

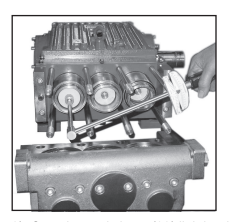


6) Remove tension screw (36C) and take seal sleeve (39) together with all mounted parts out of the drive. Pull plunger pipe (36B) out of the seal assembly and check for any damage. Carefully, remove seal rings (40) and sleeves (42) with a screwdriver.

#### Pump Repair Instructions - GP8155/GP8160/GP8165

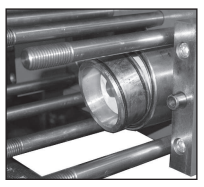


7) Important! Be careful not to damage the seal sleeve (39) and pressure ring (41). Check the inner diameter of the pressure ring for wear and if necessary replace together with seals (40) and (42). Clean all parts. New parts should be lightly coated with silicon grease before installation. Insert the seal unit (40, 41, 42 43) into the sleeve. Push the ceramic plunger carefully through the seals from the crankcase side. If necessary, the seals can be held tightly using a suitable pipe support held on the other side of the seal sleeve.



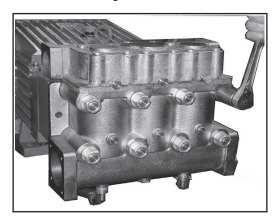
9) Coat the seal sleeve(39) lightly with anti-corrosive grease (e.g. molycote no.Cu-7439) in its fitted area towards the crankcase. Insert the seal sleeves in to their crankcase fittings. Coat the threads of the tension screw (36C) lightly with thread glue and insert it together with a new copper ring (36D) through the ceramic pipe. Turn the pump by hand until the plunger (25) rests against the plunger pipe. Tighten the tension screw at 30 Ft-lbs. (40 NM)

Important! Thread glue must never come between the plunger pipe (36B) and centering sleeve (36E). Overtensioning of the plunger pipe by excessive tightening of the tension screw and/or dirt or damage on the mounting surfaces can lead to plunger pipe breakage. Insert the seal tension spring (45) and oring (39A) in to the seal sleeve (39).



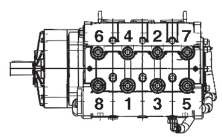
8) Take out the seal case (38) from the valve casing (50) and check o-rings (38A) (if necessary secure two screwdrivers in the front o-ring groove to extract seal casing from valve casing). Coat seals with silicon grease before installing.

Important! Mounting surfaces of the crankcase and the valve casing must be clean and free of damage. The components must lie exactly and evenly on one another. The same exactness applies for all centering positions in the crankcase, pressure and valve casing.



# **Replacing Valve Casing:**

10) Put seal cases (38) in the centering holes of the valve casing, then push valve casing carefully on to centering studs (50A). Tighten hexagon screws (49A) evenly and crosswise at 265 Ft.-lbs. (360 NM). Follow pattern below.



Important! The torque tension on the screws (49A) must be checked after 8-10 operating hours; the pump must be at zero pressure. Thereafter, the tension is to be checked every 200 operating hours.

#### Pump Repair Instructions - GP8155/GP8160/GP8165

#### To Dismantle Gear

Take out plungers and seal sleeves as described above.

Drain oil by taking off plug (12).

After removing the clip ring (33B), remove the seal retainer (33) with a screwdriver. Open hose adaptor (K11). Remove gear cover (K3) and remove the cooling vane plate (K1) by unscrewing the screws (K4). Remove connecting rod screws (24).

**IMPORTANT!** Connecting rods are marked for identification. Do not twist connecting rod halves or interchange them. When reassembling, the connecting rods must be fitted in their exact original position on the crankshaft journals.

Push connecting rod halves together with the crosshead as far as possible into the crosshead guide. Remove bearing cover (14), remove shims (21A/B).

#### To Dismantle Gearbox

Remove screws (67). Press off gear cover (66) by screwing two screws into both thread bores. Remove screw (72) and take off plate (71). Remove the gearwheel (69) from the shaft with a bearing removal tool. Using a rubber hammer, tap out the crankshaft towards bearing cover (14).

Check surfaces on the connecting rods (24), crankshaft (22) and crossheads (25). Check the surfaces of the crosshead guides in the crankcase (1) for any unevenness.

Reassemble in reverse order. Thread the crankshaft in from the bearing cover side until the bearing rests cleanly in the outer ring on flange (19).

Press in the outer ring from bearing (20) and using shims (21A/B/C), adjust the bearing to be free of play. To achieve this, add shims, screw on cover (14) and turn the crankshaft until it can no longer be turned by hand.

Then remove a shim and establish whether the crankshaft can now be turned. A crankshaft that can be too easily turned may cause damage to the bearings (20/21) and connecting rods (24) due to the wobble movements in the conical bearing shells.

If bearings (20 & 21) have been replaced, the flange (19) must be taken off and a new bearing outer ring pressed in until the surfaces are even. Then mount the holding flange to push the bearing outer ring in deeper.

Mount connecting rod halves in their exact original position and tighten at 37 ft.-lbs. (50 Nm).

**IMPORTANT!** A little clearance must exist to enable slight sideward movement of the connecting rod on its journal.

Mount cooler plate (K1) and gear cover (K3) with their respective seals (K2). When assembling the cooling circuit line, make sure that the oil cooler connection (K7) is always joined to the <u>upper</u> connection (K3) of the gear cover.

#### To Reassemble Gearbox

Heat ball bearings (74 & 75) first before pressing them onto the pinion. Press the cogwheel slightly onto the crankshaft (22) so that the pinion shaft (69) together with the bearing (74) can still be inserted.

Move the pinion shaft against the cogwheel and make them mate perfectly when mounting. Carefully tap the cogwheel and the pinion shaft simultaneously onto the crankshaft and into the bearing seat.

Fit fitting disc (69), and secure screw (72) with Loctite.

Fit the seal (76) onto the cylindrical pins (68).

Push the gear cover (66) carefully onto the bearing (75). Make sure that no damage to the radial shaft seal (73) occurs during the fitting onto the pinion shaft.

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

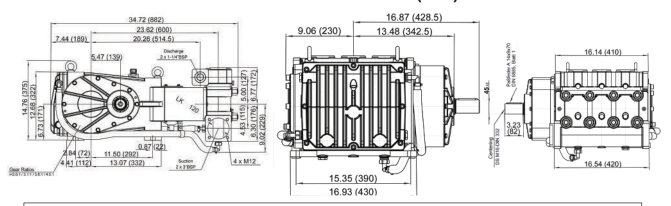
# Troubleshooting GP8155/GP8355/GP8160/GP8360/GP8165/GP8365

TROUBLESHOOTING								
Problem	Cause	Solution						
Pressure Drops, water leaks	V-sleeves leak	Replace V-sleeves, check surface of plunger						
Pressure drops, pump gets loud	Discharge or suction valve leaks Steam formation (Cavitation)	Replace valve(s) Reduce suction height, reduce flow resistance in inlet line, clean inlet filter, lower water temperature.						
Irregular pressure	Worn Valves	Examine valves						
	O-ring on valves or inlet valve adapter leaks	Examine O-rings, check valve casing for unevenness on the sealing surfaces						
Oil leaks at visible part of plunger	Gear sealing is leaking	Examine seals and running surface of plunger						
Dirty, milk-colored or frothy oil	Water has mixed with oil	Replace oil immediately, find & fix the cause						
Oil leakage on the crankshaft	Shaft seal ring leaks	Check seal and shaft						
Noise increases without the loss	Worn bearing	Dismantle gear, examine all parts, replace worn parts, check oil level. If service life was too short, check for excess strain or whether lubrication intervals were too long. Only specified lubricants are to be used.						

# **Torque Specifications - GP8155/GP8160/GP8165**

	TOOL LIST AND TORQUE SPECIFICATIONS						
Item	Part #	Description	Torque Ft-Lbs (NM)	Tool Needed			
17	05038	Hexagon Socket Screw	64 (87)	10mm Allen Wrench			
24	05047	Connecting Rod Hex. Hd. Socket Screw	37 (50)	8mm Allen Wrench			
33B	05054	Clip Ring	N/A	Industrial Snap Ring Pliers			
36C	05062	Tension Screw	30 (40)	16mm Socket			
49A	05073	Hexagon Nut (Manifold)	265 (360)	30mm Socket			
51 & 52	04188 & 04186	Valve Assemblies	N/A	Valve Puller (p/n 07662) included w/pump			
58	05087	Hexagon Socket Screw	132 (180)	12mm Allen Wrench			
K5	07381	Hexagon Socket Screw	N/A	8mm Allen Wrench			

#### GP8155/GP8160/GP8165 Dimensions - Inches (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 <u>prior</u> 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

