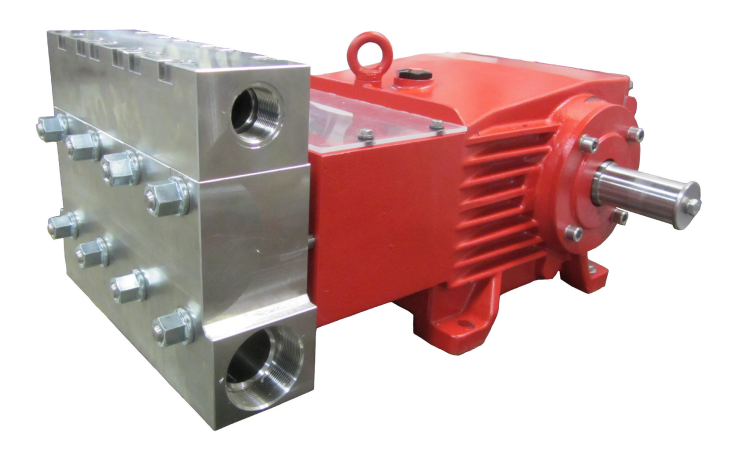
Triplex Ceramic Plunger Pump Manual

# Model GP7150-5100





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# **INSTALLATION INSTRUCTIONS**

Figures given for maximum pressure and maximum speed (rpm) apply to interval operation. When the pump is used in continual operation and/or with water warmer than  $40^{\circ}$ C ( $100^{\circ}$ F), these values must be reduced by 10%.

Required NPSH refers to water: Specific weight 1kg/ dm3, viscosity 1oE at max. permissible revolutions, using both suction connections.

**IMPORTANT!** Use of both suction connections is imperative in order to ensure cavitation-free operation and optimal suction conditions. If only one connection is used, a safety margin of one meter has to be added to the required NPSH.

### **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:** Use only 1.6 gallons (6.0 litres) of Giant's p/n 01154 or ISO VG 220 (e.g. Aral Degol BG220) or SAE 90 gear oil. We recommend ISO VG 68 (SAE80) gear oil for low ambient temperatures (+5°C and less).

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.

**IMPORTANT!** If the pump is mounted on a vehicle (possibility of unlevelness) and/or if the pump speed is between 300 rpm and 500 rpm, the oil quantity is 1.85 gallons (7.0 L). To check, put the oil dipstick in the bore situated beside the eye bolt.

#### 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.



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 coupling by a contact-protector and the plunger room by cover (30).

Pressure in discharge line and in pump must be at zero before any maintenance to the pump takes place. Close up suction line. Disconnect fuses to ensure that the driving motor does not get switched on accidently.

Make sure that 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 to prevent cavitation occurring, the pumpnpshr, 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.

Gaint 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 pump manufacturer must under all circumstances be consulted with regard to the resistance of the pump material. It is the responsibility of the equipment manufacture and/or operator to ensure that all pertinent safety regulations are adhered to.

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

# Specifications - Model GP7150-5100

	U.S.	Metric
Volume	54.4 GPM	205.8 LPM
Discharge Pressure	1900 PSI	130 Bar
Power Required	70.6 HP	52.7 kW
Crankshaft Speed		700 RPM
Inlet Pressure	4.35 to 145 PSI	0.3 to 10 bar
Plunger Diameter	1.97"	50mm
Plunger Stroke	2.05"	52mm
Crankshaft Diameter		
Key Width	0.55"	14mm
Crankshaft Mounting		Either side
Shaft Rotation	Top of pulley	towards manifold
Max.Temperature of Pumped Fluids	140 °F	60 °C
Inlet Ports		(2) 2-1/2" BSP
Discharge Ports		(2) 1-1/4" BSP
Weight.	430 lbs	195 kg
Crankcase Oil Capacity	1.6 Gal	6.0 liters
Mechanical Efficiency @ 700 RPM		0.83
Volumetric Efficiency @ 700 RPM		0.96
NPSHR		

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.

#### 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

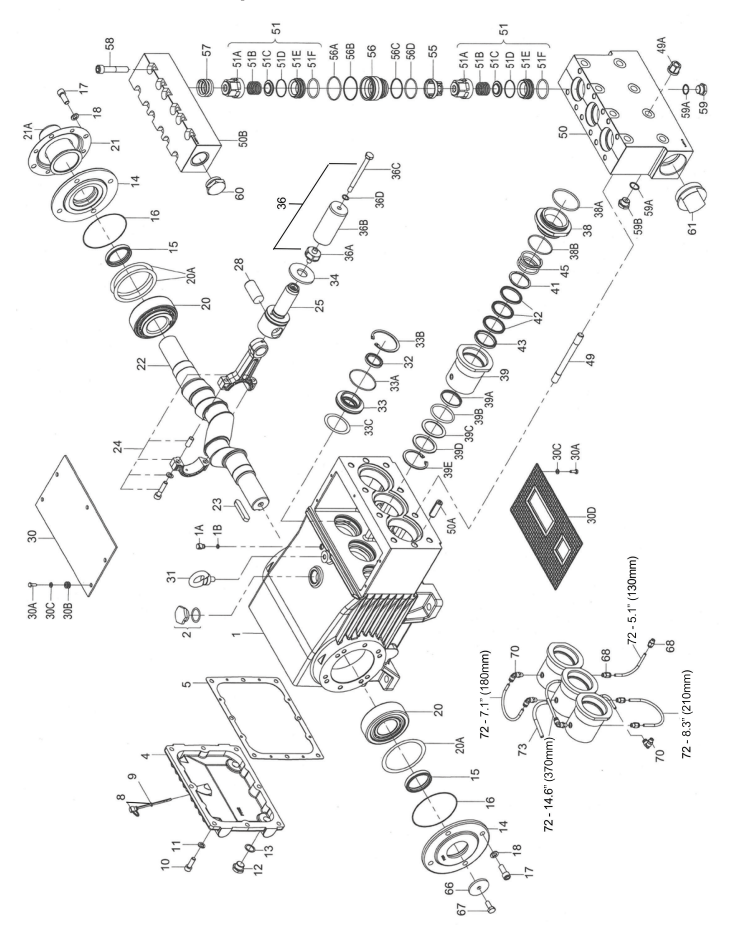
Horsepower ratings shown are the power requirements for the pump. Gas engine power outputs must be approximately twice the pump power requirements shown above.

We recommend that a 1.15 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

GP7150-5100 Horsepower							
	Requirements						
RPM	GPM	500 PSI	1000 PSI	1500 PSI	1900 PSI		
350	27.2	9.4	18.8	28.1	35.6		
400	31.1	10.7	21.5	32.2	40.8		
500	38.9	13.4	26.8	40.2	51.0		
600	46.6	16.1	32.1	48.2	61.1		
700	54.4	18.8	37.5	56.3	71.3		

# Exploded View - GP7150-5100



# Spare Parts List - GP7150-5100

ITEM 1 1A 1B 2 4 5 8 9 10 11 12 13 14 15 16 17 18 20 20A 21 21A 22 23 24 25 28 30A 30B 30C 31 32 33A 33B 33C 34 36 4 36 4 36 30 30 30 30 30 30 30 30 30 30	PART 07600 05525 01009 13000 07601 05798 07603 01009 22706 06725 07109-0400 06272 05644 07608 07184 05642 05039 07610 07614 05641 05646 13405 07614 13182 13183-0100 13184 07619 07225-0100 13136 05053 05714 07623 07624 06950 07627 06951 07249 13137 07630-0100 07667 0100	DESCRIPTION Crankcase Head for Oil Dipstick O-Ring Oil Filler Plug Assembly Crankcase Cover Gasket, Crankcase Cover Oil Dip Stick Assembly O-Ring, Dip Stick Hexagon Screw Spring Washer Drain Plug Gasket, Drain Plug Bearing Cover Radial Shaft Seal O-Ring Inner Hexagon Screw Spring Washer Taper Roller Bearing Fitting Disc (Shim) Holder for Shaft Protector Shaft Protector Crankshaft Key Connecting Rod Assembly Crosshead Assembly Crosshead Pin Cover Plate Hexagon Screw Grommet Washer Cover Plate Eye Bolt Radial Shaft Seal Seal Retainer O-Ring Circlip Fitting Disc Oil Scraper Plunger Pipe Assy. (36A-D	3 3 1 8 4 8 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ITEM 38B 39A 39B 39C 39D 41 42 43 45 49 49A 50A 51B 51C 51E 55 56A 56D 57 58 59A 59B 60 61 667 68 708	PART 07721 07795-0100 03514 03515 03516 03517 13217-0100 05318 07638 07639-0100 07636 13159 06958 07790-5000 13162 07790A-5000 03436 05595 07732-0100 03437 05596-0001 03438 05166-0001 03438 05166-0001 03438 05166-0001 03647 13167-0100 07658-0001 07658-0001 07653-0001 13173 05223 07109-0400 06807 03439 13151-0100 12568 13362 13358 04785	Valve Assembly (51A-F) Spring Tension Cap Valve Spring Valve Plate O-Ring Valve Seat O-Ring Valve Retainer Valve Adaptor O-Ring Support Ring for 56A Support Ring for 56A Support Ring for 56D O-Ring Tension Spring Hexagon Screw Plug, 1/2" BSP Steel Ring Plug, 1/2" BSP to 1/4" BSF Plug, 1-1/4" BSP Plug, 2-1/2" BSP Disc For Crankshaft Hexagon Screw Push-In Fitting	1 1 1 4
33C 34	07249 13137	Fitting Disc Oil Scraper	3 3	66 67	13362 13358	Disc For Crankshaft Hexagon Screw	1 1
Plun	ger Packing	Kit - # 09526-0100		Valve	e Kit - # 0984	47	
Item   38A   38B   39A   39B   39C   42   43	Part # I   13156 0   07721 0   03514 F   03515 0   03516 5	DescriptionQty.D-Ring3D-Ring3D-Ring3Rod Seal3D-Ring3Scraper3Sleeve9		<u>Item</u> 51 56A 56B 56C 56D	03436 V 07658-0001 0 07635 S	DescriptionQty./alve Assembly6O-Ring3Support Ring3Support Ring3O-Ring3O-Ring3	
<b>Oil S</b> <u>Item</u> 32 33A	07624	9221 Description Qty. Radial Shaft Seal 3 D-Ring 3		-			

## **GP7150-5100 REPAIR INSTRUCTIONS**

## **To Check Valves**

Unscrew hexagon screws (58), remove discharge casing (50B).

Take out tension spring (57), remove the complete valve (51) with either a valve tool (07662) or an M16 hexagon screw. Remove valve adaptor (56) with pull-out tool size 5.

To dismantle valves: screw valve seat (51E) out of spring tension cap (51A). Check sealing surfaces and replace worn parts. Check O-rings and support rings.

Tighten hexagon screw (58) at 103 ft.-lbs. (140 Nm).

## To Check Seals and Plunger Pipe

Remove screw-in connector (68) on the valve casing (50). Remove piping (72-75) from the seal sleeves (39).

Unscrew nuts (49A) and remove pump head.

Remove cover plate (30).

Separate plunger connection (36A) from crosshead (25) by means of an open-end wrench (size 36 mm). Pull seal sleeves (39) out of their fittings in the crankcase.

Take seal case (38) out of seal sleeve (39). Examine plunger parts (36A-36D), seals (42, 39A) and o-rings. Replace worn parts.

When replacing plunger pipe (36B), tighten tension screws (36C) to 30 ft.-lbs. (40 Nm). Grease seals with silicon before installing.

**IMPORTANT!** Don't loosen the 3 plungers connections (36A) before the valve casing (50) has been removed otherwise the tension screw (36C) could hit against the spring tension cap (51A) when the pump is being turned.

GP7150-5100 seal life can be increased if the pretensioning 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. When reassembling, tighten plunger connection (36A) to 33 ft.-lbs. (45 Nm).

## **Mounting Valve Casing**

Check o-rings (38A, 38B) on seal case (38).

Clean surfaces of seal sleeves in gear box and sealing surfaces of valve casing.

Push valve casing (50) carefully onto o-rings of seal case and centring studs (50A). Tighten nuts (49A) to 133 ft.-lbs. (180 Nm).

### **To Dismantle Gear**

Take out plunger (36) and seal sleeves (39) as described above. Drain oil.

After removing the circlip ring (33B), remove seal retainer (33) with a screw driver. Check seal (32) and o-ring (33A) and surfaces of crosshead. Possible axial float of the seal adaptor (33) to be compensated with shims (33C).

Remove crankcase cover (4). Loosen screws on the connecting rods (24).

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

Push connecting rod halves together with the crosshead as far as possible in to the crosshead guide. Take out bearing cover to one side and push out crankshaft taking particular care that the connecting rod doesn't get bent.

Check surfaces of connecting rod and crankshaft (22).

Reassemble in reverse order: Mount seal (5) with Loctite 5910. Regulate axial play of the crankshaft clearance to minimum 0.1mm, maximum 0.15mm - by means of fitting disc (20A). Shaft should turn easily with little clearance.

Tighten screws (24) to 30 ft.-lbs. (40 Nm).

**IMPORTANT!** Connecting rod should be able to slightly move sidewise at the stroke journals.

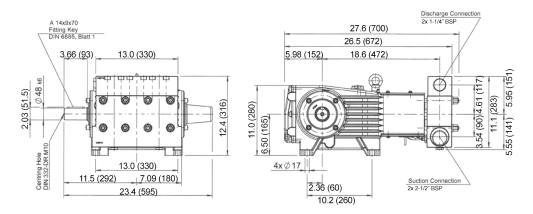
## GP7150-5100 Pump Dimensions - Inches (mm)

Preventative Maintenance Check-List & Recommended Spare Part List						
Check	Daily	Weekly	50 hrs	Every 500 hrs	Every 1500 hrs	Every 3000hrs
Oil Level / Quality	Х					
Oil Leaks	Х					
Water Leaks	Х					
Belts, Pulley		Х				
Plumbing		Х				
		Recommended Spare Parts				
Oil Change (p/n 01154)			X	X		
Plunger Packing Kits(1 kit/pump) See page 5 for kit list					Х	
Oil Seal Kit ( 1 kit/Pump) See page 5 for kit list					Х	
Valve Assembly Kit ( 1 kit/pump) See page 5 for kit list						Х

## Torque Specifications - GP7150-5100

Item #	Part #	Description	Lubrication	U.S. (Metric)
5	05798	Gasket, Crankcase Cover	Loctite 5910	
10	22706	Hexagon Screw		33 ftlbs. (45 Nm)
12	07109-0400	Drain Plug		59 ftlbs. (80 Nm)
17	05642	Inner Hexagon Screw		33 ftlbs. (45 Nm)
24	13182	Connecting Rod Assembly		30 ftlbs. (40 Nm)
30A	07225-0100	Hexagon Screw		88.5 inlbs. (10 Nm)
32	07624	Radial Shaft Seal	Loctite 403	
36A	07667-0100	Plunger Connection		33 ftlbs. (45 Nm)
36C	07664-0100	Tension Screw	Loctite 243	30 ftlbs. (40 Nm)
36D	07755-0100	Steel Ring	Loctite 577 (both sides)	
39	05716	Seal Sleeve	Cu-Paste Crankcase side	
49	13159	Stud Bolt	Loctite 648 Crankcase side	
49A	06958	Hex Nut		133 ftlbs. (180 Nm)
58	05223	Hexagon Screw	Anti Seize 350	103 ftlbs. (140 Nm)

## Dimensions - GP7150-5100 - 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 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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