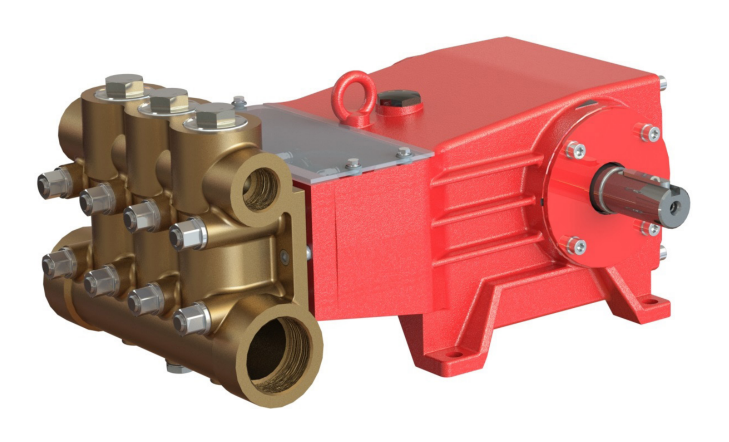
Models GP6140 and GP6145

Triplex Ceramic Plunger Pump Operating Instructions/ Manual





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SPECIFICATIONS

	Max.	Flow	Press	ure	Max. Speed		Max. Inlet Plunger Diameter Power Pressure		Plunger Diameter		Req'd
Model	GPM	l/min	PSI	bar	RPM	PSI	bar	in	mm	ВНР	kW
GP6140	36.7	139	2175	150	800	145	10	1.57	40	57.0	42.5
GP6145	46.5	175.9	1740	120	800	145	10	1.77	45	57.8	43.1

	U.S.	Metric
Plunger Stroke	1.89"	48mm
Crankshaft Diameter	1.78"	45mm
Key Width	0.47"	12mm
Crankshaft Mounting		Either side
Shaft Rotation		Top of pulley towards manifold
Temperature of Pumped Flui	ds (max) 140 °F	60 °C
Inlet Ports		(2) 2-1/2" BSP
Discharge Ports		(2) 1-1/4" BSP
Weight	309 lbs	140 Kg
Crankcase Oil Capacity	1.1 Gal	4.2 Liters
Fluid End Material		Aluminum Bronze
NPSHR (GP6140)	26.9 ft. of head	8.2 m of head
NPSHR (GP6145)	29.5 ft. of head	9.0 m of head

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.

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:

HP = (GPM X PSI) / 1450

	GP6140 HORSEPOWER REQUIREMENTS						
RPM	GPM	500 PSI	1000 PSI	1500 PSI	2175 PSI		
400	18.4	6.6	13.1	19.7	28.5		
500	22.9	8.2	16.4	24.6	35.6		
600	27.5	9.8	19.7	29.5	42.8		
700	32.1	11.5	22.9	34.4	49.9		
800	36.7	13.1	26.2	39.3	57.0		

	GP6145 HORSEPOWER REQUIREMENTS						
RPM	GPM	500 PSI	1000 PSI	1500 PSI	1740 PSI		
400	23.3	8.3	16.6	24.9	28.9		
500	29.1	10.4	20.8	31.1	36.1		
600	34.9	12.5	24.9	37.4	43.3		
700	40.7	14.5	29.1	43.6	50.6		
800	46.5	16.6	33.2	49.8	57.8		

INSTALLATION INSTRUCTIONS

Performance data for intermittent operation, data for continuous operation on request.

For information on intermittent operation and calculating of the performance data, see the Giant Industries assembly instructions.

NPSHR / Inlet pressure

Required NPSH refers to water (at 68 °F [20°C]) at maximum permissible pump speed.

The inlet pressure on the suction side must not exceed 29 PSI (2 bar).

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

Level of noise emission

Emission sound pressure level: ≤ 92 dB(A)

Fields of application

The fields of application of these pump types correspond to the specifications in the assembly instructions Giant Industries.

Ambient conditions

Ambient temperature: 41 °F < T $_{\rm Amb.}$ < 86 °F Ambient temperature: 5 °C < T $_{\rm Amb.}$ < 30 °C

Oil filling

Filling quantity: 1.1 gallons (4.2 L)

- Quality: Industrial gear oil ISO VG 220 or automotive gear oil SAE 90 GL4 (Giant's p/n 01154)
- Intervals: first oil change after 50 operating hours, then every 1000 operating hours, but at the latest after 12 months.

6. Installation/ Putting into Operation

6.1 Shaft protector

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 contactprotector and the plunger room by cover (30).

6.2 Direction of pump rotation

Set the direction of rotation of the drive unit according to the direction of rotation arrow on the crankcase.

6.3 Suction line filter

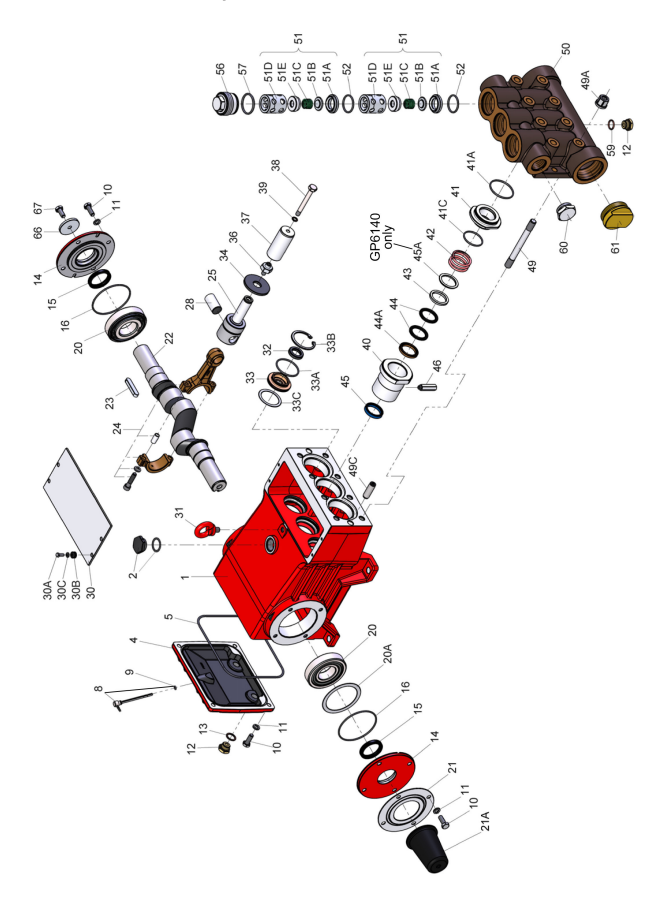
Recommended mesh size 150 µm.

7. Operation

For informations, see assembly instructions Giant Industries, Inc.

GP6140 and GP6145 Series Torque Specifications							
Position	Thread	Lubrication Info.	Torque Amount				
10	M10		33 ftlbs. (45 Nm)				
12	1/2" BSP		59 ftlbs. (80 Nm)				
15		Loctite 403					
24	M10		30 ftlbs. (40 Nm)				
32		Loctite 403					
36			33 ftlbs. (45 Nm)				
38	M10	Loctite 243	30 ftlbs (40 Nm)				
40		Copper Pase Crankcase Side					
46	1/8" BSP	Loctite 5400					
49		Loctite 648 Crankcase Side					
49A	M16		133 ftlbs. (180 Nm)				
56	M60x1.5	Anti-Seize 350	162 ftlbs. (220 Nm)				

Exploded View - GP6140 & GP6145



GP6140 & GP6145 PARTS LIST

1 13200 Crankcase 1 39 07665 Copper Ring 3 2 13000 Oil Filler Plug Assembly 1 40 12555 Seal Sleeve (GP6140) 3 4 13201 Crankcase Cover 1 40 12556 Seal Sleeve (GP6145) 3 5 13202 O-Ring for 4 1 41 12557 Seal Case 3 8 068894 Oil Dipstick Assembly 1 41C 13141 O-Ring for 41 3 9 01009 O-Ring for 8 1 41C 13141 O-Ring for 41 3 10 13133 Hexagon Screw 12 42 13297 Tension Spring 3 11 06725 Spring Washer 12 43 12558 Sleeve Support Ring 12 07109 Drain Plug 3 GP6140) 3 14 12549 Bearing Cover 2 43 13296 Sleeve (GP6140) 3 15		PART	DESCRIPTION	QTY.		I PART	DESCRIPTION	QTY.
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31 07623 Eye Bolt 1 51C 03673 Valve Spring 6 32 06118 Radial Shaft Seal 3 51D 03674 Spacer Pipe 6 33 13216 Seal Retainer 3 51E 03675 Valve Spring Guide 6 33A 07721 O-Ring for 33 3 52 05166 O-Ring for 51 6 33B 13217-0100 Circlip for 33 3 56 05171 Plug 3 33C 12551 Fitting Disc 3 57 05167 O-Ring for 56 3 34 13218 Oil Scraper 3 59 07661 Copper Seal for 12 1 36 12552 Plunger Connection 3 60 13151 Plug 1-1/4" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	30C	05053	Disc	4	51B	03383	Valve Plate	6
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33 13216 Seal Retainer 3 51E 03675 Valve Spring Guide 6 33A 07721 O-Ring for 33 3 52 05166 O-Ring for 51 6 33B 13217-0100 Circlip for 33 3 56 05171 Plug 3 33C 12551 Fitting Disc 3 57 05167 O-Ring for 56 3 34 13218 Oil Scraper 3 59 07661 Copper Seal for 12 1 36 12552 Plunger Connection 3 60 13151 Plug 1-1/4" BSP 1 36A 07125 Centering Sleeve 3 61 13171 Plug 2-1/2" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	32	06118	Radial Shaft Seal	3	51D	03674	Spacer Pipe	6
33A 07721 O-Ring for 33 3 52 05166 O-Ring for 51 6 33B 13217-0100 Circlip for 33 3 56 05171 Plug 3 33C 12551 Fitting Disc 3 57 05167 O-Ring for 56 3 34 13218 Oil Scraper 3 59 07661 Copper Seal for 12 1 36 12552 Plunger Connection 3 60 13151 Plug 1-1/4" BSP 1 36A 07125 Centering Sleeve 3 61 13171 Plug 2-1/2" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	33	13216	Seal Retainer	3	51E	03675	Valve Spring Guide	6
33B 13217-0100 Circlip for 33 3 56 05171 Plug 3 33C 12551 Fitting Disc 3 57 05167 O-Ring for 56 3 34 13218 Oil Scraper 3 59 07661 Copper Seal for 12 1 36 12552 Plunger Connection 3 60 13151 Plug 1-1/4" BSP 1 36A 07125 Centering Sleeve 3 61 13171 Plug 2-1/2" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	33A	07721	O-Ring for 33	3	52	05166		6
34 13218 Oil Scraper 3 59 07661 Copper Seal for 12 1 36 12552 Plunger Connection 3 60 13151 Plug 1-1/4" BSP 1 36A 07125 Centering Sleeve 3 61 13171 Plug 2-1/2" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	33B	13217-0100		3	56	05171		3
34 13218 Oil Scraper 3 59 07661 Copper Seal for 12 1 36 12552 Plunger Connection 3 60 13151 Plug 1-1/4" BSP 1 36A 07125 Centering Sleeve 3 61 13171 Plug 2-1/2" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	33C	12551		3	57	05167		3
36 12552 Plunger Connection 3 60 13151 Plug 1-1/4" BSP 1 36A 07125 Centering Sleeve 3 61 13171 Plug 2-1/2" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	34	13218	Oil Scraper	3	59	07661		1
36A 07125 Centering Sleeve 3 61 13171 Plug 2-1/2" BSP 1 37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	36	12552		3	60	13151	Plug 1-1/4" BSP	1
37 12553 Plunger Pipe (GP6140) 3 66 13362 Disc for Crankshaft 1	36A	07125	Centering Sleeve	3	61	13171	Plug 2-1/2" BSP	1
				3	66			1
	37	05157	Plunger Pipe (GP6145)	3	67	13358	Hexagon Screw	1
38 12554 Tensioning Screw 3				3			•	

GP6140 & GP6145 REPAIR KITS

Plunger Packing Kits				Va	alv	e Assem	bly Kit - #098	369
GP614	40 - # 09867			<u>Iter</u>	n	Part #	Description	Qty.
<u>Item</u>	Part #	Description	Qty.	51/	4	12564	Valve Seat	6
41A	07721	O-Ring	3	51E	3	03383	Valve Plate	6
41C	13141	O-Ring	3	510	\mathbb{C}	03673	Valve Spring	6
44	12559	Sleeve	6	516	Ξ	03675	Valve Spring Guid	le 6
45	12561	Grooved Ring	3	52		05166	O-Ring	6
				57		05167	O-Ring	3
GP614	45 - # 09868						_	
<u>Item</u>	Part #	Description	Qty.	Oi	1	Seal Kit -	09870	
41A	07721	O-Ring	3	Iter		Part #	Description	Qty.
41C	13141	O-Ring	3	32		06118	Radial Shaft Seal	
44	13294	Sleeve	6	33/	Δ	07721	O-Ring	3
45	13290	Grooved Ring	3	338	-	13217-0100	Circlip	3

GP6140 & GP6145 REPAIR INSTRUCTIONS

Maintenance and Servicing

For the type of threadlocker used and the required tightening torques, observe the table on page 3.

Special tools required

The following special tools are required for assembly:

- Pull-out tool size 5

Suction and Discharge Valves

Loosen plugs (56).

Take out complete valve assembly (51) with pull-out tool size 5.

The O-rings (52) between the suction and discharge valve and under the suction valve, can be taken out with a bent piece of wire.

Dismantle valves:

The valve seat (A) is pushed out of the spacer pipe (D) by hitting the valve plate (B) carefully with a bolt. Check sealing surfaces and replace worn parts. Check O-rings.

When reinstalling the valve, particular care must be taken that the O-rings sit properly in their fittings in the valve casing.

Tighten plugs (56) to the required torque.

Seals and Plunger

Loosen nuts (49A) and remove pump head (50). Separate plunger connection (36) from crosshead assembly (25) by means of an open-end wrenches (size 27).

Pull seal sleeves (40) out of their fittings in the crankcase.

Take seal case (41) out of seal sleeve (40). Remove tension spring (42).

Examine plunger parts (36-39), seals (44,45) and O-rings. Replace worn parts.

When replacing plunger pipe (37), tighten tension screw (38) to the required torque.

Grease seals with Silicone before installing.

before the valve casing has been removed.

Otherwise the tension screw (38) could hit against the spacer pipe (51D) when the pump is being turned.

Seal unit (43, 44, 44A) is pretensioned by spring (42). 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 screws (36) to the required torque.

Mounting Valve Casing:

Check O-rings on seal case (41).

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

Push valve casing carefully onto O-rings of seal case and centring studs (49C).

Tighten nuts (49A) to the required torque.

If required, supplementary assembly instructions can be requested from Giant Industries.

Spare Parts

When **ordering spare parts**, please specify **pump type**, **pump number**, **year of manufacture**, and **parts code-number**.

This data can be found on the spare parts list.

For information, see assembly instructions Giant Industries.

Materials Used

Valve Casing: Aluminum-Bronze Plunger: Solid ceramic

Valves: High-Grade Stainless Steel Seals: Nitrile with fabric reinforcing

O-Rings: Nitrile

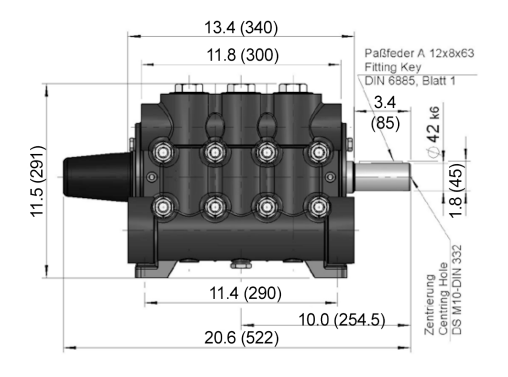
Paint

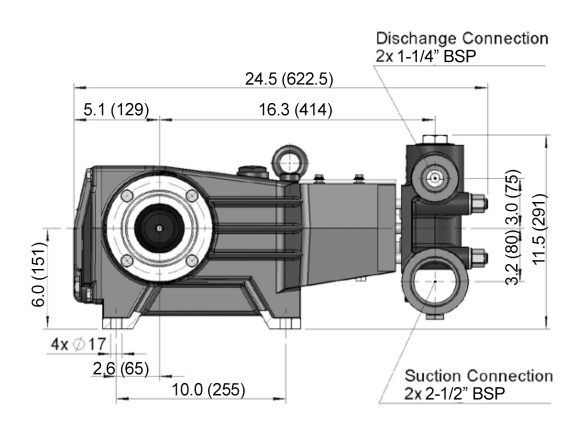
The pump drive is painted in RAL 3001 as standard.



Don't loosen the 3 plunger scews (36)

GP6140 & GP6145 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



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