# Triplex Ceramic Plunger Pump Operating Instructions/ Repair and Service Manual

# Models LP122A/LP122A-4000/LP123/LP255



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#### Contents:

installation instructions:	page 2
Pump Specifications - LP122A/LP122A-4000	page 3
Pump Specifications - LP123:	page 3
Exploded View:	page 4
Parts List/Kits:	page 5
Pump Specifications - LP255:	page 6
Trobleshooting Guide:	page 7
Suggested Maintenance Schedule:	page 7
Repair Instructions/Torque Specs.:	pages 8-10
Dimensions:	page 11
Warranty Information:	back page

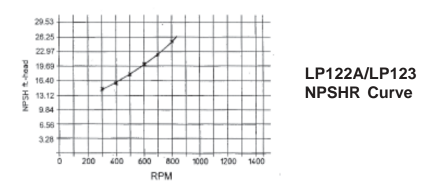
**Updated 12/06** 

#### INSTALLATION INSTRUCTIONS

Installation of the Giant Industries, Inc., pump is not a complicated procedure, but there are some basic steps common to all pumps. The following information is to be considered as a general outline for installation. If you have unique requirements, please contact Giant Industries, Inc. or your local distributor for assistance.

- 1. The pump should be installed flat on a base to a maximum of a 15 degree angle of inclination to ensure optimum lubrication.
- 2. The inlet to the pump should be sized for the flow rate of the pump with no unnecessary restrictions that can cause cavitation. Teflon tape should be used to seal all joints. If pumps are to be operated at temperatures in excess of 160° F, it is important to insure a positive head to the pump to prevent cavitation. See NPSH curve for LP122A Series/LP123 pumps.
- 3. The discharge plumbing from the pump should be properly sized to the flow rate to prevent line pressure loss to the work area. It is essential to provide a safety bypass valve between the pump and the work area to protect the pump from pressure spikes in the event of a blockage or the use of a shut-off gun.

- 4. Use of a dampener is necessary to minimize pulsation at drive elements, plumbing, connections, and other system areas. The use of a dampener with Giant Industries, Inc. pumps is optional, although recommended by Giant Industries, Inc. to further reduce system pulsation. Dampeners can also reduce the severity of pressure spikes that occur in systems using a shut-off gun. A dampener must be positioned downstream from the unloader.
- 5. Crankshaft rotation on Giant Industries, Inc. pumps should be made in the direction designated by the arrows on the pump crankcase. Reverse rotation may be safely achieved by following a few guidelines available upon request from Giant Industries, Inc. Required horsepower for system operation can be obtained from the charts on pages 3 and 6.
- 6. Before beginning operation of your pumping system, remember: Check that the crankcase and seal areas have been properly lubricated per recommended schedules. Do not run the pump dry for extended periods of time. Cavitation will result in severe damage. Always remember to check that all plumbing valves are open and that pumped media can flow freely to the inlet of the pump.



Finally, remember that high pressure operation in a pump system has many advantages. But, if it is used carelessly and without regard to its potential hazard, it can cause serious injury.

#### IMPORTANT OPERATING CONDITIONS

#### Failure to comply with any of these conditions invalidates the warranty.

 Prior to initial operation, add oil to the crankcase so that oil level is between the two lines on the oil dipstick. DO NOT OVERFILL.

#### Use SAE 90 Industrial gear oil (Giant's p/n 01154)

Crankcase oil should be changed after the first 50 hours of operation, then at regular intervals of 500 hours or less depending on operating conditions.

- 2. Pump operation must not exceed rated pressure, volume, or RPM. A pressure relief device must be installed in the discharge of the system.
- 3. Acids, alkalines, or abrasive fluids cannot be pumped unless approval in writing is obtained before operation from Giant Industries, Inc.
- 4. Run the pump dry approximately 10 seconds to drain the water before exposure to freezing temperatures.

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

# Specifications Models LP122A/LP122A-4000/LP123

	U.S	(Metric)
Volume (Continuous)	. 35.4 GPM	(134 l/m)
Volume (Intermittent)		
Discharge Pressure (Continuous)	. 1300 PSI	(90 Bar)
Discharge Pressure (Intermittent)	. 2000 PSI	(138 Bar)
Inlet Pressure		
Speed (Continuous)		Up to 800 RPM*
Speed (Intermittent)		
Plunger Diameter	. 1.65"	(42 mm)
Stroke	. 1.65"	(42 mm)
Crankcase Oil Capacity	. 116 fl.oz	(3.43 liters)
Temperature of Pumped Fluids	. Up to 160°F	(Up to 71°C)
Inlet Ports		2 x 1-1/2" NPT
Discharge Ports		
Crankshaft Mounting		Either Side
Shaft Rotation	. Top of Pulley Towards Flu	uid End
Weight	. 116 lbs	(52.7 Kg)
Crankshaft Diameter	. 1.38"	(35 mm)
Valve Casing - LP122A		Aluminum Bronze
Valve Casing - LP123		Brass
Valve Casing - LP122A-4000		303 S.S.
Volumetric Efficiency @ 800 RPM		0.96
Mechanical Efficiency @ 800 RPM		0.85

<sup>\*</sup>Pump speeds of 640 RPM and above require a minimum inlet pressure of 12 psig.

#### **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 appropriatemotor 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

We recommend that a 1.15 service factor be specified when s electing an electric motor as the power source. To compute specific pump horse-power requirements, use the following formula:

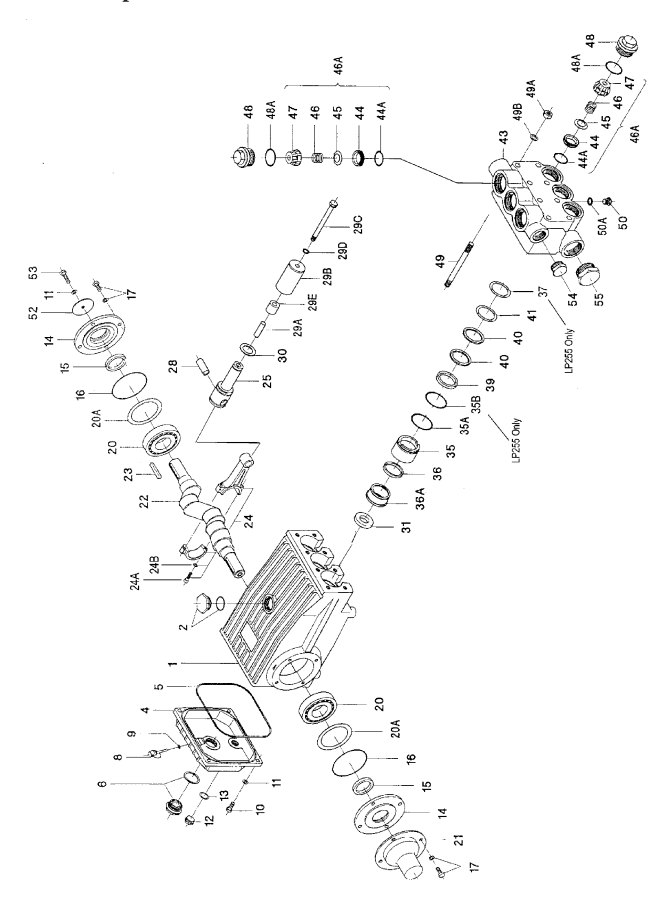
HP = (GPM X PSI) / 1450

LP122A/LP122A-4000/LP123 PULLEY SELECTION AND HORSEPOWER REQUIREMENTS								
GPM	PUMP PULLEY	MOTOR PULLEY	RPM	600 PSI	800 PSI	1000 PSI	1300 PSI	2000 PSI*
22.3	12.75"	3.95"	500	9.6	12.7	15.9	20.7	31.9
24.7	12.75"	4.35"	555	10.6	14.1	17.6	22.9	35.3
28.5	12.75"	4.95"	640	12.2	16.3	20.4	26.5	40.7
30.9	12.75"	5.35"	695	13.2	17.7	22.1	28.7	44.1
33.4	12.75"	5.75"	750	14.3	19.1	23.9	31.0	47.7
35.6	12.75"	6.15"	800	15.3	20.3	25.4	33.1	50.9
39.4	12.75"	6.50"	885*	16.9	22.5	28.1	36.6	56.3

\*Intermittent duty only! - Consult factory!

<sup>\*\*</sup>Pump speeds of 805 RPM and above require a minimum inlet pressure of 14 psig.

# Exploded View - LP122A/LP122A-4000/LP123/LP255



#### LP122A/LP122A-4000/LP123/LP255 PARTS LIST A = I P122A B = I P123 C = I P122-4000 F = I P255

NEM		Α	= LP122A  B = LP12	.3	C = LF	122-4000	E = LP255	
1         07759         Crankcase         1         35B         13141         O-Ring(Eonly)         3           2         13000         OilFiller Plug         1         36         13415         V-Sleeve, Weep (A-C)         3           4         06085         Crankcase Cover         1         36         13025         V-Sleeve, Weep (E)         3           5         07104         O-Ring         1         36A         13416A         Pressure Ring (Ee)         3           6         07186         Oil Sight Glass W/Gasket         1         36A         06700         Pressure Ring (Ee)         3           8         06086         Oil Dipstick         1         37         06701         Support Disc (Eonly)         3           9         01009         O-Ring         1         39         07744         Pressure Ring (E)         6           11         01010         Screw, (A, B, C, E)         4         39         13026         Pressure Ring (E)         6           11         01011-0400         Spring Washer, (A, B, C)         5         40         07745         V-Sleeve (A, B, C, D)         6           12         0710a         Oil Drain Plug         1         40         17745	ITEM	PARTNO.	DESCRIPTION	QTY.	ITEM	PARTNO.	DESCRIPTION	QTY.
2         13000         OilFillerPlug         1         36         13415         V-Sleeve, Weep(A-C)         3           4         06085         Crankcase Cover         1         36         13025         V-Sleeve, Weep(E)         3           5         07104         O-Ring         1         36A         13416A         Pressure Ring, Weep, (A, B, C)         3           6         07186         Oil Slight Glass W/Gasket         1         36A         16070         Pressure Ring (E)         3           8         06086         OilDipstick         1         37         06701         Support Disc (E only)         3           9         01009         O-Ring         1         39         07744         Pressure Ring, (A, B, C)         3           10         01010         Screw, (A, B, C, E)         4         39         13026         Pressure Ring, (A, B, C)         6           12         07109         OilDrainPlug         1         40         13027         V-Sleeve (B)         6           12         07109         OilDrainPlug         1         40         13027         V-Sleeve (B)         6           12         07110         Calset         1         41         07746	1	07759	Crankcase	~ .	35B	13141	O-Ring(Eonly)	
11         01011-0400         Spring Washer, (A, B, C)         5         40         07745         V-Sleeve (A, B, C, D)         6           12         07109         Oil Drain Plug         1         40         13027         V-Sleeve (E)         6           13         07182         Gasket         1         41         07746         Support Ring, (A, B, C)         3           14         07111         Bearing Cover         2         41         06702         Support Ring, (A)         1           15         07112         Crankshaft Seal         2         43         13343         Valve Casing, (B)         1           16         07113         O-Ring         2         43         06625         Valve Casing, (B)         1           17         07114         Hex Screw         8         43         13343-4000         Valve Casing, (C)         1           20         07116         Taper Roller Bearing         2         43         06703         Valve Casing, (B)         1           20A         07117         Fitting Disc, 0.1mm         2         44         07748         Valve Seat         6           20B         13001         Fitting Disc, 0.15mm         3         44A         07	2	13000	Oil Filler Plug	1	36	13415	V-Sleeve, Weep (A-C)	3
11         01011-0400         Spring Washer, (A, B, C)         5         40         07745         V-Sleeve (A, B, C, D)         6           12         07109         Oil Drain Plug         1         40         13027         V-Sleeve (E)         6           13         07182         Gasket         1         41         07746         Support Ring, (A, B, C)         3           14         07111         Bearing Cover         2         41         06702         Support Ring, (A)         1           15         07112         Crankshaft Seal         2         43         13343         Valve Casing, (B)         1           16         07113         O-Ring         2         43         06625         Valve Casing, (B)         1           17         07114         Hex Screw         8         43         13343-4000         Valve Casing, (C)         1           20         07116         Taper Roller Bearing         2         43         06703         Valve Casing, (B)         1           20A         07117         Fitting Disc, 0.1mm         2         44         07748         Valve Seat         6           20B         13001         Fitting Disc, 0.15mm         3         44A         07		06085		1	36	13025		3
11         01011-0400         Spring Washer, (A, B, C)         5         40         07745         V-Sleeve (A, B, C, D)         6           12         07109         Oil Drain Plug         1         40         13027         V-Sleeve (E)         6           13         07182         Gasket         1         41         07746         Support Ring, (A, B, C)         3           14         07111         Bearing Cover         2         41         06702         Support Ring, (A)         1           15         07112         Crankshaft Seal         2         43         13343         Valve Casing, (B)         1           16         07113         O-Ring         2         43         06625         Valve Casing, (B)         1           17         07114         Hex Screw         8         43         13343-4000         Valve Casing, (C)         1           20         07116         Taper Roller Bearing         2         43         06703         Valve Casing, (B)         1           20A         07117         Fitting Disc, 0.1mm         2         44         07748         Valve Seat         6           20B         13001         Fitting Disc, 0.15mm         3         44A         07	5	07104		1				3
11         01011-0400         Spring Washer, (A, B, C)         5         40         07745         V-Sleeve (A, B, C, D)         6           12         07109         Oil Drain Plug         1         40         13027         V-Sleeve (E)         6           13         07182         Gasket         1         41         07746         Support Ring, (A, B, C)         3           14         07111         Bearing Cover         2         41         06702         Support Ring, (A)         1           15         07112         Crankshaft Seal         2         43         13343         Valve Casing, (B)         1           16         07113         O-Ring         2         43         06625         Valve Casing, (B)         1           17         07114         Hex Screw         8         43         13343-4000         Valve Casing, (C)         1           20         07116         Taper Roller Bearing         2         43         06703         Valve Casing, (B)         1           20A         07117         Fitting Disc, 0.1mm         2         44         07748         Valve Seat         6           20B         13001         Fitting Disc, 0.15mm         3         44A         07		07186	Oil Sight Glass W/Gasket	1	36A	06700	Pressure Ring (E)	3
11         01011-0400         Spring Washer, (A, B, C)         5         40         07745         V-Sleeve (A, B, C, D)         6           12         07109         Oil Drain Plug         1         40         13027         V-Sleeve (E)         6           13         07182         Gasket         1         41         07746         Support Ring, (A, B, C)         3           14         07111         Bearing Cover         2         41         06702         Support Ring, (A)         1           15         07112         Crankshaft Seal         2         43         13343         Valve Casing, (B)         1           16         07113         O-Ring         2         43         06625         Valve Casing, (B)         1           17         07114         Hex Screw         8         43         13343-4000         Valve Casing, (C)         1           20         07116         Taper Roller Bearing         2         43         06703         Valve Casing, (B)         1           20A         07117         Fitting Disc, 0.1mm         2         44         07748         Valve Seat         6           20B         13001         Fitting Disc, 0.15mm         3         44A         07	8	06086		1	37	06701		3
11         01011-0400         Spring Washer, (A, B, C)         5         40         07745         V-Sleeve (A, B, C, D)         6           12         07109         Oil Drain Plug         1         40         13027         V-Sleeve (E)         6           13         07182         Gasket         1         41         07746         Support Ring, (A, B, C)         3           14         07111         Bearing Cover         2         41         06702         Support Ring, (A)         1           15         07112         Crankshaft Seal         2         43         13343         Valve Casing, (B)         1           16         07113         O-Ring         2         43         06625         Valve Casing, (B)         1           17         07114         Hex Screw         8         43         13343-4000         Valve Casing, (C)         1           20         07116         Taper Roller Bearing         2         43         06703         Valve Casing, (B)         1           20A         07117         Fitting Disc, 0.1mm         2         44         07748         Valve Seat         6           20B         13001         Fitting Disc, 0.15mm         3         44A         07	9	01009		1		07744	Pressure Ring, (A, B, C)	3
12	10	01010	Screw, $(A, B, C, E)$			13026		6
12		01011-0400	Spring Washer, $(A, B, C)$	5			V-Sleeve $(A, B, C, D)$	6
16		07109		1			V-Sleeve (E)	6
16			Gasket				Support Ring, $(A, B, C)$	3
16			Bearing Cover	2			Support Ring (E)	3
21         07118         Shaft Protector         1         45         07749         Valve Plate         6           22         13242         Crankshaft         1         46         07750         Valve Spring         6           23         13243         Key         1         46A         07751         Valve Assy. Complete           24         13340         Connecting Rod Assy.         3         (#44,44A, 45, 46, & 47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48A         12055         O-Ring         6           29A         07735         Centering Sleeve         3         49         07157         StudBolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29C         07737         Plunger Bo		07112	Crankshaft Seal	2	43		Valve Casing, (A)	1
21         07118         Shaft Protector         1         45         07749         Valve Plate         6           22         13242         Crankshaft         1         46         07750         Valve Spring         6           23         13243         Key         1         46A         07751         Valve Assy. Complete           24         13340         Connecting Rod Assy.         3         (#44,44A, 45, 46, & 47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48A         12055         O-Ring         6           29A         07735         Centering Sleeve         3         49         07157         StudBolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29C         07737         Plunger Bo			O-Ring	2			Valve Casing, (B)	1
21         07118         Shaft Protector         1         45         07749         Valve Plate         6           22         13242         Crankshaft         1         46         07750         Valve Spring         6           23         13243         Key         1         46A         07751         Valve Assy. Complete           24         13340         Connecting Rod Assy.         3         (#44,44A, 45, 46, & 47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48A         12055         O-Ring         6           29A         07735         Centering Sleeve         3         49         07157         StudBolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29C         07737         Plunger Bo		07114	Hex Screw	8			Valve Casing, (C)	1
21         07118         Shaft Protector         1         45         07749         Valve Plate         6           22         13242         Crankshaft         1         46         07750         Valve Spring         6           23         13243         Key         1         46A         07751         Valve Assy. Complete           24         13340         Connecting Rod Assy.         3         (#44,44A, 45, 46, & 47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48A         12055         O-Ring         6           29A         07735         Centering Sleeve         3         49         07157         StudBolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29C         07737         Plunger Bo				2				1
21         07118         Shaft Protector         1         45         07749         Valve Plate         6           22         13242         Crankshaft         1         46         07750         Valve Spring         6           23         13243         Key         1         46A         07751         Valve Assy. Complete           24         13340         Connecting Rod Assy.         3         (#44,44A, 45, 46, & 47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48A         12055         O-Ring         6           29A         07735         Centering Sleeve         3         49         07157         StudBolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29C         07737         Plunger Bo			Fitting Disc, 0.1mm	2				
22         13242         Crankshaft         1         46         07750         Valve Spring         6           23         13243         Key         1         46A         07751         Valve Assy. Complete           24         13340         Connecting Rod Assy.         3         (#44, 44A, 45, 46, & 47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         0604         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48A         06089         Plug, (C)         6           29A         07735         Centering Sleeve         3         49         07157         StudBolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29C         07737         Plunger Bolt         3         50         07423         Plug, (A, B, E)         1           29D         07755         Coppe				3				
23         13243         Key         1         46A         07751         Valve Assy. Complete           24         13340         Connecting Rod Assy.         3         (#44, 44A, 45, 46, & 47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48         06089         Plug, (C)         6           29A         07735         Centering Sleeve         3         49         07157         Stud Bolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29C         07737         Plunger Bolt         3         50         07423         Plug, (A, B, E)         1           29D         07755         Copper Gasket         3         50         07423-0100         Plug, (C)         1           30         07789 <td< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td></td<>				_				
24         13340         Connecting Rod Assy.         3         (#44,44A,45,46,&47)         6           24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48         06089         Plug, (C)         6           28         13232         Crosshead Pin         3         48A         12055         O-Ring         6           29A         07735         Centering Sleeve         3         49         07157         StudBolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29B         13022         Plunger Pipe (E)         3         49B         07159         Washer         8           29C         07737         Plunger Bolt         3         50         07423         Plug, (A, B, E)         1           29E         06087								6
24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48         06089         Plug, (C)         6           29A         07735         Centering Sleeve         3         49         07157         Stud Bolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29B         13022         Plunger Pipe (E)         3         49B         07159         Washer         8           29C         07737         Plunger Bolt         3         50         07423         Plug, (A, B, E)         1           29D         07755         Copper Gasket         3         50         07423-0100         Plug, (C)         1           30         07789         Flinger         3         50A         07161         Gasket         1           31			Key	1	46A	07751	Valve Assy. Complete	
24A         13277         Hex Screw         6         47         07752         Spring Retainer         6           24B         13278         Spring Washer         6         48         07753         Plug, (A)         6           25         13341         Crosshead Plunger         48         06504         Plug, (B, E)         6           28         13232         Crosshead Pin         3         48         06089         Plug, (C)         6           29A         07735         Centering Sleeve         3         49         07157         Stud Bolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29B         13022         Plunger Pipe (E)         3         49B         07159         Washer         8           29C         07737         Plunger Bolt         3         50         07423         Plug, (A, B, E)         1           29D         07755         Copper Gasket         3         50         07423-0100         Plug, (C)         1           30         07789         Flinger         3         50A         07161         Gasket         1           31				3			(#44,44A,45,46,&47)	6
25       13341       Crosshead Plunger       48       06504       Plug, (B, E)       6         Base Assy.       3       48       06089       Plug, (C)       6         28       13232       Crosshead Pin       3       48A       12055       O-Ring       6         29A       07735       Centering Sleeve       3       49       07157       Stud Bolt       8         29B       07736       Plunger Pipe (A-C)       3       49A       07158       Nut       8         29B       13022       Plunger Pipe (E)       3       49B       07159       Washer       8         29C       07737       Plunger Bolt       3       50       07423       Plug, (A, B, E)       1         29D       07755       Copper Gasket       3       50       07423-0100       Plug, (C)       1         29E       06087       Spacer Pipe       3       50A       07161       Gasket       1         30       07789       Flinger       3       52       13020       Disk for Crankshaft       1         31       07133       Radial Shaft Seal       3       53       06607       Hexagon Screw       1         35 <td></td> <td></td> <td>Hex Screw</td> <td>6</td> <td></td> <td></td> <td>Spring Retainer</td> <td>6</td>			Hex Screw	6			Spring Retainer	6
Base Assy.         3         48         06089         Plug, (C)         6           28         13232         Crosshead Pin         3         48A         12055         O-Ring         6           29A         07735         Centering Sleeve         3         49         07157         Stud Bolt         8           29B         07736         Plunger Pipe (A-C)         3         49A         07158         Nut         8           29B         13022         Plunger Pipe (E)         3         49B         07159         Washer         8           29C         07737         Plunger Bolt         3         50         07423         Plug, (A,B,E)         1           29D         07755         Copper Gasket         3         50         07423-0100         Plug, (C)         1           29E         06087         Spacer Pipe         3         50A         07161         Gasket         1           30         07789         Flinger         3         52         13020         Disk for Crankshaft         1           31         07133         Radial Shaft Seal         3         53         06607         Hexagon Screw         1           35         13342				6				
28       13232       Crosshead Pin       3       48A       12055       O-Ring       6         29A       07735       Centering Sleeve       3       49       07157       Stud Bolt       8         29B       07736       Plunger Pipe (A-C)       3       49A       07158       Nut       8         29B       13022       Plunger Pipe (E)       3       49B       07159       Washer       8         29C       07737       Plunger Bolt       3       50       07423       Plug, (A,B,E)       1         29D       07755       Copper Gasket       3       50       07423-0100       Plug, (C)       1         29E       06087       Spacer Pipe       3       50A       07161       Gasket       1         30       07789       Flinger       3       52       13020       Disk for Crankshaft       1         31       07133       Radial Shaft Seal       3       53       06607       Hexagon Screw       1         35       13342       Seal Sleeve, (A, B, C)       3       54       07756       Plug I"NPT, (A, C)       1         35A       07740       O-Ring       3       54       06626       Plug	25	13341					Plug,(B,E)	
			Base Assy.	3				
				3				6
				3			StudBolt	8
				3			_ 1000	8
				3				8
			PlungerBolt	3	50			1
			Copper Gasket	3			Plug,(C)	1
		06087	Spacer Pipe	3	50A			1
	30		Flinger	3	52			1
	31			3	53		Hexagon Screw	1
	35			3	54		Plug 1" NPT, $(A, C)$	1
				3	54		Plug 1" NPT, (B, E)	1
55 06627 Plug, 1-1/4" NPT, (B, E) 1	35A	07740	O-Ring	3	55			1
					55	06627	Plug, 1-1/4" NPT, (B, E)	1

NOTE: For LP122 pumps manufactured prior to 5/94, which need weep seal replacement, change the pressure ring (36) to the newer style (p/n 13416) and use the new style weep seal (p/n 13415) in your pumps.

#### LP122A/LP122A-4000/LP123/LP255 PUMP REPAIR KITS

# 094	77 (LP	king Kit 122A, LP123, I anufatured afte		Valve Assembly Kit - #09136  Item Part # Description 46A 07751 Valve Assembly, Complete			<u>Qty.</u> 3
<u>Item</u>	Part #	<u>Description</u>	Qty.	48A	12055	O-Ring	3
35A	07740	O-ring	3	.011	12000	o rung	
36	13415	V-Sleeve, Weep	3				
40	07745	V-Sleeve	6				
Plun	ger Pac	king Kit					
# 095	35 (LP2	255)					
<u>Item</u>	Part#	<b>Description</b>	Qty.				
35A	07740	O-ring	3				
35B	13141	O-Ring	3				
36	13025	V-Sleeve weep	3				
40	13027	V-Sleeve	6				

# **Specifications Model LP255**

	U.S	(Metric)
Volume	. 26.0 GPM	(98 l/min)
Discharge Pressure	. 2175 PSI	150 Bar)
Inlet Pressure	. Up to 90 PSI	Up to 6.2 Bar)
Speed		Up to 1000 RPM
Plunger Diameter	. 1.26"	(32 mm)
Stroke	. 1.65"	(42 mm)
Crankcase Oil Capacity	. 116 fl.oz	(3.43 liters)
Temperature of Pumped Fluids		
Inlet Ports		2 x 1-1/2" NPT
Discharge Ports		2 x 1" NPT
Crankshaft Mounting		Either Side
Shaft Rotation		
Weight		
Crankshaft Diameter		'
Valve Casing		
Volumetric Efficiency @ 800 RPM		0.96
Mechanical Efficiency @ 800 RPM		0.85

#### **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

We recommend that a 1.15 service factor be specified when s electing an electric motor as the power source. To compute specific pump horse-power requirements, use the following formula:

HP = (GPM X PSI) / 1450

LP255 PULLEY SELECTION AND HORSEPOWER REQUIREMENTS							
PUMP PULLEY	MOTOR PULLEY	RPM	GPM	1000 PSI	1500 PSI	2000 PSI	2175 PSI
12.75"	3.95"	500	13	9.0	13.5	18.1	19.6
12.75"	4.35"	640	16.6	11.5	17.3	23.1	25.1
12.75"	4.95"	750	19.5	13.5	20.3	27.1	29.5
12.75"	5.35"	805	20.9	14.5	21.8	29.0	31.6
12.75"	5.75"	865	22.5	15.6	23.4	31.3	34.0
12.75"	6.15"	920	23.9	16.6	24.9	33.2	36.1
12.75"	6.50"	1000	26	18.1	27.1	36.1	39.3

# **PUMP SYSTEM MALFUNCTION**

MALFUNCTION	CAUSE	REMEDY
The Pressure and/ or the Delivery Drops	Worn packing seals Broken valve spring Belt slippage Worn or Damaged nozzle Fouled discharge valve Fouled inlet strainer Worn or Damaged hose Worn or Plugged relief valve on pump Cavitation pump for restrictions Unloader	Replace packing seals Replace spring Tighten or Replace belt Replace nozzle Clean valve assembly Clean strainer Repair/Replace hose Clean, Reset, and Replace worn parts Check suction lines on inlet of Check for proper operation
Water in crankcase	High humidity Worn seals	Reduce oil change interval Replace seals
Noisy Operation	Worn bearings oil with Cavitation	Replace bearings, Refill crankcase recommended lubricant Check inlet lines for restrictions and/or proper sizing
Rough/Pulsating Operation with Pressure Drop	Worn packing Inlet restriction  Accumulator pressure Unloader Cavitation	Replace packing Check system for stoppage, air leaks, correctly sized inlet plumbing to pump Recharge/Replace accumulator Check for proper operation Check inlet lines for restrictions and/or proper size
Pump Pressure as Rated, Pressure Drop at Gun	Restricted discharge plumbing	Re-size discharge plumbing to Flow Rate of Pump
Excessive Leakage	Worn plungers Worn packing/seals Excessive vacuum Cracked plungers Inlet pressure too high	Replace plungers Adjust or Replace packing seals Reduce suction vacuum Replace plungers Reduce inlet pressure
High Crankcase	Wrong Grade of oil	

# **Preventative Maintenance Check-List & Recommended Spare Parts List**

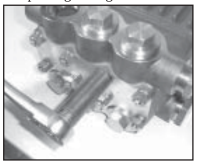
Check	Daily	W ækly	50hrs	Every 500 hrs	Every 1500 hrs	Every 3000 hrs
Oil Level/Quality	Χ					
Oil Leaks	Χ					
Water Leaks	Χ					
Belts, Pulley		X				
Plumbing		X				
		Recomm	nended Spa	are Parts		1
Oil Change (1 Gallon) p/n 1154			Х	Х		
Seal Spare Parts (1 kit/pump)					X	
(See page 5 for kit list)						
Oil Seal Kit (1 kit/pump)					X	
(See page 5 for kit lit)						
Valve Spare Parts (1 kit/pump)						X
(See page 5 for kit list)						

### LP122A/LP122A-4000/LP123/LP255 - Repair Instructions

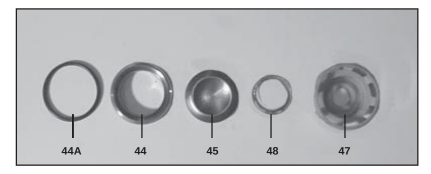


1. With a 30mm wrench, remove the six (6) plugs (48) from the valve casing (43). Inspect the orings (48A) and replace if necessary.

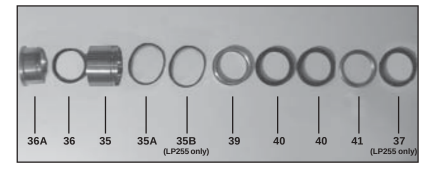
Remove the complete valve assembly (46A) by threading a 12mm bolt into the spring retainer and pulling straight out.



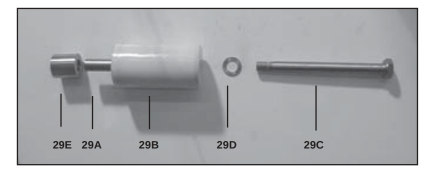
- 3. Remove the eight (8) hex nuts (49A) with a 19mm wrench. Tap the back of the manifold (43) with a rubber mallet to dislodge and slide off the studs.
- 5. If there are signs of oil leaking through the plunger oil seals, then replacment is neccessary. Dissassemble the gear end and push out the seals from the back of the pump.



2. To disassemble the valve, screw the bolt into the retainer until the valve plate (45) presses the valve seat (44) out of the spring retainer. Examine all parts and replace if necessary. If the seat doesn't come out, use a valve puller to remove.



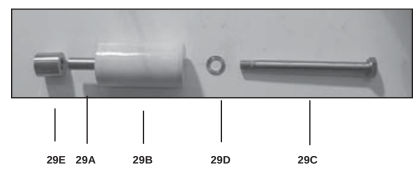
4. Remove the seal sleeve (35) from the manifold and/or crankcase. Remove the pressure rings (39&36A), v-sleeves (40&36), support ring (41) and o-rings (35A and 35B in Lp255A only) from the manifold and seal sleeve, respectively. For LP255 only, remove support ring (37). Examine seals carefully and replace if worn. Clean all parts.



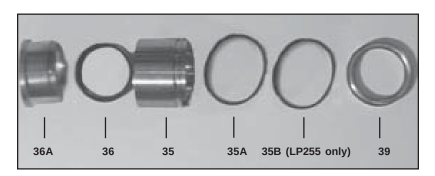
6. Inspect surface of plunger pipe (29B) carefully. Remove any chemical or mineral deposits taking care not to damage the surface of the plunger. If plunger pipe is worn, remove the plunger bolt (29C), plunger pipe (29B) and spacer (29E). Replace worn parts necessary. Note: Always use a new copper gasket (29) when repairing the plunger assembly.

### LP122A/LP122A-4000/LP123/LP255 - Repair Instructions

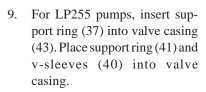
#### TO REASSEMBLE PROCEED AS FOLLOWS:



7. If previously disassembled thoroughly clean all exposed surfaces on the spacer (29E) and all exposed threads on the plunger bolt (29C) and the steel plunger base (25). Threads MUST be free of old loc-tite and any other material such as oil, grease, etc. This is necessary to ensure proper curing of new loc-tite. Giant recommends cleaning the threads with acetone or other suitable cleaner. Reassemble plunger assembly parts (29A, 29B, & 29E) using a new copper gasket (29D) and the cleaned plunger bolt (29C). Slide the bolt through the center of the four (4) pieces so that the threaded end is exposed. Apply several drops of loc-tite 243 (or equivalent) adhesive to the threads. Thread into steel plunger base and tighten to 26 ft.-lbs. BE CERTAIN ALL PARTS ARE CENTERED WITH THE BOLT!

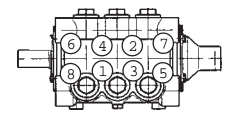


8. Lubricate weep seal (36). Place, weep seal (36), and pressure ring (36A) into the seal sleeve (35). Assemble the o-ring (35A and 35B for LP255 only) onto seal sleeve and lubricate.





10. Place entire manifold/seal sleeve assembly over the studs and push firmly until seated against the crankcase.

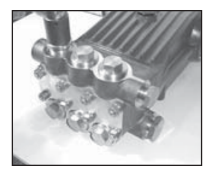


11. Tighten hex nuts (49A) in a crosswise pattern (shown above) to 60 ft.-lbs.

## LP122A/LP122A-4000/LP123/LP255 - Repair Instructions



12. Next, place valve assemblies (46A) into manifold after first lubricating the o-ring (44A). Seat firmly into manifold.



13. Replace plug with o-ring (48, & 48A) and tighten to 160 ft.-lbs.

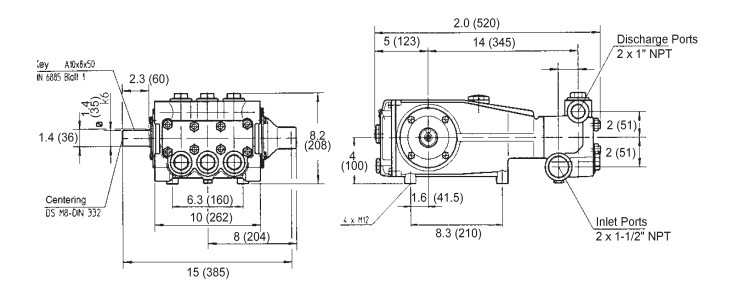
14. Fill crankcase with approximately 116 fluid ounces of Giant oil or equivalent SAE 90 industrial gear oil and check oil level of the crankcase with the dipstick. Proper level is center of two lines. Reinstall your Giant LP pump into your system.

#### LP122A/LP122A-4000/LP123/LP255 TORQUE SPECIFICATIONS

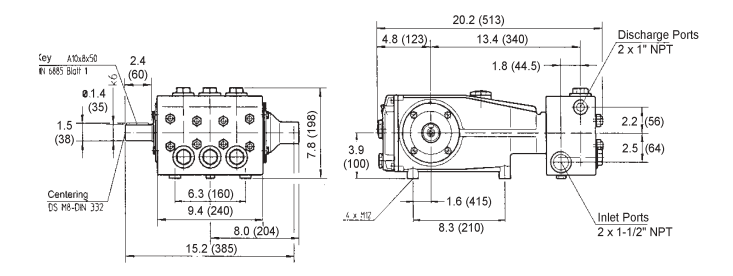
<b>Position</b>	<u>ltem#</u>	<u>Description</u>	<b>Torque Amount</b>
10	01010	Screw, Cover	125 inlbs.
17	07114	Hex Screw, Bearing Cover	125 inlbs.
24A	13277	Hex Screw, Connecting Rod	250 inlbs.
29C	07737	Plunger Bolt	26 ftlbs.
48	06504/06089	Plug, Valve	160 ftlbs.
49A	07158	Nut, Stud Bolt	60 ftlbs.

Contact Giant Industries or your local distributor for maintenance of the gear end of your pump. Phone: 419/531-4600

## LP122A/LP123/LP255 Dimensions (mm)



# LP122A-4000 Dimensions (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. For portable pressure washers and self-service car wash applications, the discharge manifolds will never fail, period. If they ever fail, we will replace them free of charge. Our other pump parts, used in portable pressure washers and in car wash applications, are warranted for five years from the dateof shipment for all pumps used in NON-SALINE, clean water applications.
- 2. One (1) year from the date of shipment for all other Giant industrial and consumer pumps.
- 3. Six (6) months from the date of shipment for all rebuilt pumps.
- 4. 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.

