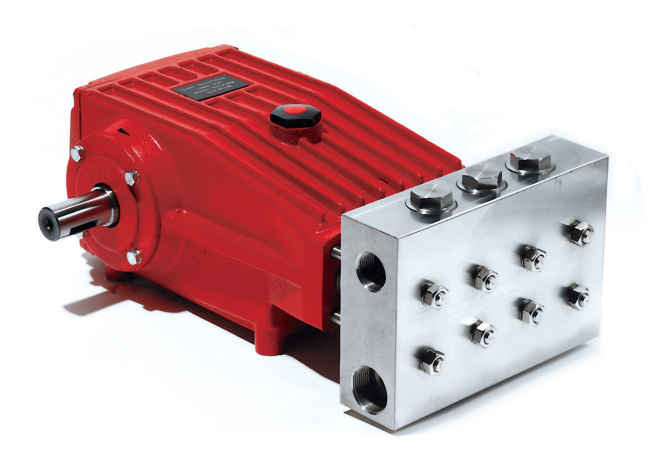
# Triplex Ceramic Plunger Pump Operating Instructions/Manual

# Models Operating Instructions/Manual LP301A-5100 / LP600-5100



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Updated 03/12

#### 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 140° F, it is important to insure a positive head to the pump to prevent cavitation.
- 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 chart on page 3.
- 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.

1. 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 85-140 industrial gear oil

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. <u>A pressure relief device</u> 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

#### LP301A-5100 Specifications

	<u>U.S.</u>	<u>Metric</u>
Volume	14.2 GPM	53. <u>6 LPM</u>
Discharge Pressure	3900 PSI	270 Bar
Inlet Pressure	140 PSI	9.7 Bar
Speed		1000 RPM
Plunger Diameter	0.94"	24 mm
Stroke	1.65"	42 mm
Crankcase Oil Capacity	100 fl.oz	3 liters
Temperature of Pumped Fluids	140° F	60 °C
Inlet Port		3 x 1-1/4" FNPT
Discharge Port		3 x 1" FNPT
Crankshaft Mounting		Either Side
Shaft Rotation		Top of Pulley Towards Fluid End
Weight	132 lbs	60 kg
Crankshaft Diameter		35 mm

# LP600-5100 Specifications

	<u>U.S.</u>	<u>Metric</u>
Volume	9.8 GPM	37 LPM
Discharge Pressure	5800 PSI	400 Bar
Inlet Pressure	140 PSI	9.7 Bar
Speed		1000 RPM
	0.79"	
Stroke	1.65"	42 mm
Crankcase Oil Capacity	100 fl.oz	3 liters
Temperature of Pumped Fluids	140° F	60 °C
Inlet Port		3 x 1-1/4" FNPT
Discharge Port		3 x 1" FNPT
Crankshaft Mounting		Either Side
Shaft Rotation		Top of Pulley Towards Fluid End
	132 lbs	

#### **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 ±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 selecting an electric motor as the power source. To compute specific pump horse-power requirements, use the following formula:

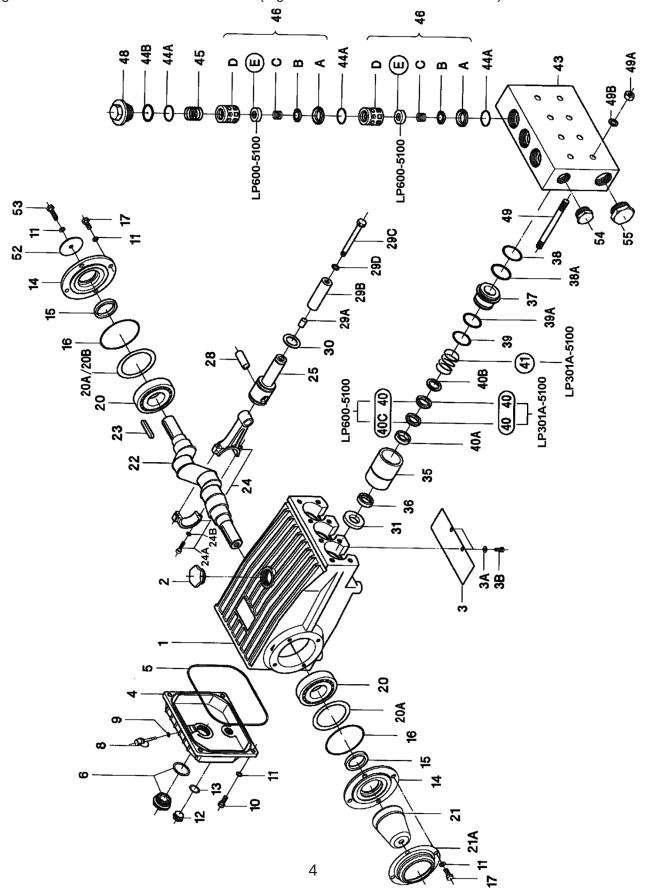
HP = (GPM X PSI) / 1440

LP301A-5100 PULLEY SELECTION AND HORSEPOWER REQUIREMENTS					
RPM	GPM	2500 PSI	3000 PSI	3500 PSI	4000 PSI
500	7.1	12.2	14.7	17.1	19.6
640	9.0	15.6	18.8	21.9	25.1
750	10.6	18.4	22.0	25.7	29.4
805	11.4	19.7	23.6	27.6	31.5
865	12.2	21.2	25.4	29.6	33.9
940	13.3	23.0	27.6	32.2	36.8
1000	14.1	24.5	29.4	34.3	39.2

LP600-5100 PULLEY SELECTION AND HORSEPOWER REQUIREMENTS					
RPM	GPM	3000 PSI	4000 PSI	5000 PSI	5800 PSI
500	4.9	10.2	13.6	17.0	19.7
640	6.2	12.9	17.2	21.5	25.0
750	7.3	15.2	20.3	25.3	29.4
805	7.8	16.3	21.7	27.1	31.4
865	8.4	17.5	23.3	29.2	33.8
940	9.1	19.0	25.3	31.6	36.7
1000	9.8	20.4	27.2	34.0	39.5

# LP301A-5100 / LP600-5100 Exploded View

**Important!** The stainless steel valve plugs (48) can seize when being screwed out of the casing. To release tension beforehand, strike the plugs 1-2 times with a steel hammer on the top before screwing them out. Coat threads with antiseize (e.g. Fel-Pro Nickel Anti-Seize 51119)



# LP301A-5100 / LP600-5100 Parts List

1		PART	<u>DESCRIPTION</u>	QTY	<u>ITEM</u>			QTY
3				-	39	13012	•	0
38			• •	-	00	40055	,	3
38				-	39	12055	•	0
4					004	40000	,	3
5         07104         O-ring, Crankcase Cover         1         39A         07693         Support Ring for 39           6         05943         Oil Dipstick Assy.         1         40         07322         V-Sleeve (LP600-5100)         3           9         01009         O-Ring, (For Dipstick)         1         40         06083         V-Sleeve (LP600-5100)         3           10         01010-0100         Cylinder Screw         4         40A         07268-0100         Guide Ring (LP600-5100)         3           11         01011-0400         Spring Ring         13         40A         13366-0100         Guide Ring (LP600-5100)         3           12         07109-0400         Plug, 1/2" BSP         1         40B         07270-0100         Support Ring for 40           13         07182         Gasket         1         40B         07270-0100         Support Ring for 40           14         07111         Bearing Cover         2         40C         05963         Sleeve (LP600-5100)         3           16         07113         O-Ring for Bearing Cover         2         40C         05963         Sleeve (LP600-5100)         3           17         07114-0100         Hexagon Screw         8         41			•		39A	13036	• • •	0
6 05943 Oil Sight Glass Assembly 1 8 06086 Oil Dipstick Assy. 1 40 07322 V-Sleeve (LP600-5100) 3 9 01009 O-Ring, (For Dipstick) 1 40 07322 V-Sleeve (LP600-5100) 6 01010-0100 Cylinder Screw 4 40 07322 V-Sleeve (LP600-5100) 6 01010-0100 Cylinder Screw 4 40 07268-0100 Guide Ring (LP600-5100) 3 011 01011-0400 Spring Ring 13 40 13366-0100 Guide Ring (LP301A-5100) 3 07182 Gasket 1 40 077182 Gasket 1 40 077182 Gasket 1 40 077111 Bearing Cover 2 40 077113 O-Ring for Bearing Cover 2 40 077113 O-Ring for Bearing Cover 2 40 05963 Sleeve (LP600-5100) 3 077114 071				-	004	07000	,	3
8         06086         Oil Dipstick Assy.         1         40         07322         V-Sleeve (LP600-5100)         3           9         01009         O-Ring, (For Dipstick)         1         40         06083         V-Sleeve (LP301-A5100)         3           10         01010-0400         Cylinder Screw         4         40A         07288-0100         Guide Ring (LP600-5100)         3           11         01011-0400         Spring Ring         13         40A         13366-0100         Guide Ring (LP600-5100)         3           12         07109-0400         Plug, 1/2" BSP         1         40B         07270-0100         Support Ring for 40           13         07112         Radial Shaft Seal         2         40C         05963         Sleeve (LP600-5100)         3           16         07113         O-Ring for Bearing Cover         2         40C         05963         Sleeve (LP600-5100)         3           20         07114-0100         Hexagon Screw         8         41         07338         Pressure Spring         (LP301A-5100)         3           20A         07117         Fitting Disc         1-3         44A         07150         O-Ring         9           20A         13004         F					39A	07693	• • •	
9 01009 O-Ring, (For Dipstick) 1 1 01010-0100 Cylinder Screw 4 40A 07268-0100 Guide Ring (LP301A-5100) 6 1 1 01011-0400 Spring Ring 13 40A 13366-0100 Guide Ring (LP301A-5100) 3 1 1 07109-0400 Plug, 1/2" BSP 1 40B 07270-0100 Support Ring for 40 1			•		40	07000	·	
10 01010-0100 Cylinder Screw 4 4 40A 07268-0100 Guide Ring (LP600-5100) 3   11 01011-0400 Spring Ring 13  40A 13366-0100 Guide Ring (LP301A-5100) 3   12 07109-0400 Plug, 1/2" BSP 1  40B 07270-0100 Support Ring for 40			•	-			,	
11				-			,	
12			•	-			• ,	
13							• • • • • • • • • • • • • • • • • • • •	3
14				1	40B	07270-0100		
15				-			,	3
16			•		40B	13438		
17	15	07112	Radial Shaft Seal				,	3
20	16	07113	O-Ring for Bearing Cover	2	40C	05963	Sleeve (LP600-5100)	3
20A         07117         Fitting Disc         1-3         43         13040-5000         Valve Casing         1           20B         13001         Fitting Disc         1-3         44A         07150         O-Ring         9           21         05376         Shaft Protector         1         44B         06266         Support Ring for O-Ring         3           21A         05377         Shaft Guard Holder         1         45         06078         Compression Spring         3           22         13242         Crankshaft         1         46A         07064-0100         Valve Seat         6           23         13243         Key         1         46B         13130         Valve Plate (LP600-5100)         6           24         13340         Connecting Rod Assy.         3         46B         07063-0100         Valve Plate (LP600-5100)         6           24B         13278         Spring Washer         6         46D         05472         Spacer Pipe (LP600-5100)         6           25         13341         Crosshead Assy.         3         46E         05473         Valve Spring Guide         (LP600-5100)         6           29B         07126         Plunger Pipe (LP600-5100)	17	07114-0100	Hexagon Screw	8	41	07338	Pressure Spring	
20B         13001         Fitting Disc         1-3         44A         07150         O-Ring         9           21         05376         Shaft Protector         1         44B         06266         Support Ring for O-Ring         3           21A         05377         Shaft Guard Holder         1         45         06078         Compression Spring         3           22         13242         Crankshaft         1         46A         07064-0100         Valve Seat         6           23         13243         Key         1         46B         13130         Valve Plate (LP600-5100)         6           24         13340         Connecting Rod Assy.         3         46B         07063-0100         Valve Plate (LP601-5100)         6           24A         13277         Inner Hex Screw         6         46C         07750-0100         Valve Spring         6           24B         13237         Spring Washer         6         46D         05472         Spacer Pipe (LP600-5100)         6           25         13341         Crosshead Assy.         3         46E         05473         Valve Spring Guide         (LP600-5100)         6           29B         07126         Plunger Pipe (LP600-5100) <td>20</td> <td>07116</td> <td>Taper Roller Bearing</td> <td>2</td> <td></td> <td></td> <td>(LP301A-5100)</td> <td>3</td>	20	07116	Taper Roller Bearing	2			(LP301A-5100)	3
21         05376         Shaft Protector         1         44B         06266         Support Ring for O-Ring         3           21A         05377         Shaft Guard Holder         1         45         06078         Compression Spring         3           22         13242         Crankshaft         1         46A         07064-0100         Valve Seat         6           23         13243         Key         1         46B         13130         Valve Plate (LP600-5100)         6           24A         13340         Connecting Rod Assy.         3         46B         07063-0100         Valve Plate (LP301A-5100)         6           24B         13278         Spring Washer         6         46C         07750-0100         Valve Spring         6           25         13341         Crosshead Assy.         3         46E         05472         Spacer Pipe (LP600-5100)         6           28         13232         Crosshead Pin         3         46E         05473         Valve Spring Guide         (LP600-5100)         6           29B         07126         Plunger Pipe (LP600-5100)         3         48         06077-0100         Plug         3         49         07157         Stud Bolt         8	20A	07117	Fitting Disc	1-3	43	13040-5000	Valve Casing	1
21A         05377         Shaft Guard Holder         1         45         06078         Compression Spring         3           22         13242         Crankshaft         1         46A         07064-0100         Valve Seat         6           23         13243         Key         1         46B         13130         Valve Plate (LP600-5100)         6           24         13340         Connecting Rod Assy.         3         46B         07063-0100         Valve Plate (LP301A-5100)         6           24A         13277         Inner Hex Screw         6         46C         07750-0100         Valve Spring         6           24B         13278         Spring Washer         6         46D         05472         Spacer Pipe (LP600-5100)         6           25         13341         Crosshead Assy.         3         46E         05472         Spacer Pipe (LP600-5100)         6           28         13232         Crosshead Pin         3         46E         05473         Valve Spring         0           29D         07125         Centering Sleeve         3         48         06077-0100         Plug         3           29D         07131-0100         Tensioning Screw         3         49<	20B	13001	Fitting Disc	1-3	44A	07150	O-Ring	9
22       13242       Crankshaft       1       46A       07064-0100       Valve Seat       6         23       13243       Key       1       46B       13130       Valve Plate (LP600-5100)       6         24       13340       Connecting Rod Assy.       3       46B       07063-0100       Valve Plate (LP301A-5100)       6         24A       13277       Inner Hex Screw       6       46C       07750-0100       Valve Spring       6         24B       13278       Spring Washer       6       46D       05472       Spacer Pipe (LP600-5100)       6         25       13341       Crosshead Assy.       3       46D       07066       Spacer Pipe (LP301A-5100)       6         29A       07125       Centering Sleeve       3       48       06077-0100       Plug       3         29B       07126       Plunger Pipe (LP600-5100)       3       48       06077-0100       Plug       3         29C       07131-0100       Tensioning Screw       3       49A       07157       Stud Bolt       8         29D       07161A-0100       Steal Ring       3       49B       07159       Disc       8         30       07779       Oil Scraper<	21	05376	Shaft Protector	1	44B	06266	Support Ring for O-Ring	3
23       13243       Key       1       46B       13130       Valve Plate (LP600-5100)       6         24       13340       Connecting Rod Assy.       3       46B       07063-0100       Valve Plate (LP600-5100)       6         24A       13277       Inner Hex Screw       6       46C       07750-0100       Valve Spring       6         24B       13278       Spring Washer       6       46D       05472       Spacer Pipe (LP600-5100)       6         25       13341       Crosshead Pin       3       46E       05473       Valve Spring Guide         29A       07125       Centering Sleeve       3       48       06077-0100       Plug       3         29B       07126       Plunger Pipe (LP600-5100)       3       48       06077-0100       Plug       3         29C       07131-0100       Tensioning Screw       3       49A       07158       Hexagon Nut       8         29D       07161A-0100       Steel Ring       3       49B       07159       Disc       8         30       07779       Oil Scraper       3       52       13020       Disc for Crankshaft       1         35       13237- Leakage Seal (LP600-5100)       3	21A	05377	Shaft Guard Holder	1	45	06078	Compression Spring	3
24       13340       Connecting Rod Assy.       3       46B       07063-0100       Valve Plate (LP301A-5100)       6         24A       13277       Inner Hex Screw       6       46C       07750-0100       Valve Spring       6         24B       13278       Spring Washer       6       46D       05472       Spacer Pipe (LP600-5100)       6         25       13341       Crosshead Assy.       3       46D       07066       Spacer Pipe (LP301A-5100)       6         28       13232       Crosshead Pin       3       46E       05473       Valve Spring Guide         29A       07125       Centering Sleeve       3       48       06077-0100       Plug       3         29B       07126       Plunger Pipe (LP600-5100)       3       48       06077-0100       Plug       3         29C       07131-0100       Tensioning Screw       3       49A       07158       Hexagon Nut       8         29D       07161A-0100       Steal Ring       3       49B       07159       Disc       8         30       07779       Oil Scraper       3       52       13020       Disc for Crankshaft       1         35       13237-0100       Seal Sleeve (L	22	13242	Crankshaft	1	46A	07064-0100	Valve Seat	6
24A         13277         Inner Hex Screw         6         46C         07750-0100         Valve Spring         6           24B         13278         Spring Washer         6         46D         05472         Spacer Pipe (LP600-5100)         6           25         13341         Crosshead Assy.         3         46D         07066         Spacer Pipe (LP301A-5100)         6           28         13232         Crosshead Pin         3         46E         05473         Valve Spring Guide           29A         07125         Centering Sleeve         3         (LP600-5100)         6           29B         07126         Plunger Pipe (LP600-5100)         3         48         06077-0100         Plug         3           29D         07131-0100         Tensioning Screw         3         49A         07158         Hexagon Nut         8           29D         07161A-0100         Steel Ring         3         49B         07159         Disc         8           30         07779         Oil Scal         3         52         13020         Disc for Crankshaft         1           35         13237-0100         Seal Sleeve (LP600-5100)         3         54         13044-0100*         Plug, G 1"BSP	23	13243	Key	1	46B	13130	Valve Plate (LP600-5100)	6
24B         13278         Spring Washer         6         46D         05472         Spacer Pipe (LP600-5100)         6           25         13341         Crosshead Assy.         3         46D         07066         Spacer Pipe (LP301A-5100)         6           28         13232         Crosshead Pin         3         46E         05473         Valve Spring Guide           29A         07125         Centering Sleeve         3         (LP600-5100)         6           29B         07126         Plunger Pipe (LP301A-5100)         3         48         06077-0100         Plug         3           29B         07127         Plunger Pipe (LP301A-5100)         3         49         07157         Stud Bolt         8           29C         07131-0100         Tensioning Screw         3         49A         07158         Hexagon Nut         8           29D         07161A-0100         Steel Ring         3         49B         07159         Disc         8           30         07779         Oil Scraper         3         52         13020         Disc for Crankshaft         1           31         13237-0100         Seal Sleeve (LP301A-5100)         3         54         13044-0100*         Plug, G 1"BSP <td>24</td> <td>13340</td> <td>Connecting Rod Assy.</td> <td>3</td> <td>46B</td> <td>07063-0100</td> <td>Valve Plate (LP301A-5100)</td> <td>6</td>	24	13340	Connecting Rod Assy.	3	46B	07063-0100	Valve Plate (LP301A-5100)	6
25 13341 Crosshead Assy. 3 46D 07066 Spacer Pipe (LP301A-5100) 6 28 13232 Crosshead Pin 3 46E 05473 Valve Spring Guide 29A 07125 Centering Sleeve 3 (LP600-5100) 3 48 06077-0100 Plug 3 29B 07127 Plunger Pipe (LP301A-5100) 3 49 07157 Stud Bolt 8 29C 07131-0100 Tensioning Screw 3 49A 07158 Hexagon Nut 8 29D 07161A-0100 Steel Ring 3 49B 07159 Disc 8 30 07779 Oil Scraper 3 52 13020 Disc for Crankshaft 1 31 07133 Oil Seal 3 53 06607 Hexagon Screw 1 35 13237-0100 Seal Sleeve (LP600-5100) 3 54 13044-0100* Plug, G 1" BSP 1 36 13237 Leakage Seal (LP600-5100) 3 55 13151-0100* Plug, G 1-1/4" BSP 1 36 13238 Leakage Seal (LP600-5100) 3 55 13151-0100* Plug, G 1-1/4" BSP 1 37 13239-0100 Seal Case (LP600-5100) 3 7 13240-0100 Seal Case (LP301A-5100) 3 80 07140 O-Ring, Seal Case 3	24A	13277	Inner Hex Screw	6	46C	07750-0100	Valve Spring	6
28       13232       Crosshead Pin       3       46E       05473       Valve Spring Guide (LP600-5100)       6         29A       07125       Centering Sleeve       3       (LP600-5100)       6         29B       07126       Plunger Pipe (LP600-5100)       3       48       06077-0100       Plug       3         29B       07127       Plunger Pipe (LP301A-5100)       3       49       07157       Stud Bolt       8         29C       07131-0100       Tensioning Screw       3       49A       07158       Hexagon Nut       8         29D       07161A-0100       Steel Ring       3       49B       07159       Disc       8         30       07779       Oil Scraper       3       52       13020       Disc for Crankshaft       1         31       07133       Oil Seal       3       53       06607       Hexagon Screw       1         35       13237-0100       Seal Sleeve (LP600-5100)       3       54       13044-0100*       Plug, G 1" BSP       1         36       13238       Leakage Seal (LP600-5100)       3       55       13151-0100*       Plug, G 1-1/4" BSP       1         37       13240-0100       Seal Case (LP600-5100)	24B	13278	Spring Washer	6	46D	05472	Spacer Pipe (LP600-5100)	6
29A         07125         Centering Sleeve         3         (LP600-5100)         6           29B         07126         Plunger Pipe (LP600-5100)         3         48         06077-0100         Plug         3           29B         07127         Plunger Pipe (LP301A-5100)         3         49         07157         Stud Bolt         8           29C         07131-0100         Tensioning Screw         3         49A         07158         Hexagon Nut         8           29D         07161A-0100         Steel Ring         3         49B         07159         Disc         8           30         07779         Oil Scraper         3         52         13020         Disc for Crankshaft         1           31         07133         Oil Seal         3         53         06607         Hexagon Screw         1           35         13237-0100         Seal Sleeve (LP600-5100)         3         54         13044-0100*         Plug, G 1"BSP         1           36         13238         Leakage Seal (LP600-5100)         3         55         13151-0100*         Plug, G 1-1/4" BSP         1           37         13240-0100         Seal Case (LP600-5100)         3         3         Adapter: 13377-0100	25	13341	Crosshead Assy.	3	46D	07066	Spacer Pipe (LP301A-5100)	) 6
29B         07126         Plunger Pipe (LP600-5100)         3         48         06077-0100         Plug         3           29B         07127         Plunger Pipe (LP301A-5100)         3         49         07157         Stud Bolt         8           29C         07131-0100         Tensioning Screw         3         49A         07158         Hexagon Nut         8           29D         07161A-0100         Steel Ring         3         49B         07159         Disc         8           30         07779         Oil Scraper         3         52         13020         Disc for Crankshaft         1           31         07133         Oil Seal         3         3         06607         Hexagon Screw         1           35         13237-0100         Seal Sleeve (LP600-5100)         3         54         13044-0100*         Plug, G 1" BSP         1           36         13237         Leakage Seal (LP600-5100)         3         55         13151-0100*         Plug, G 1-1/4" BSP         1           37         13240-0100         Seal Case (LP600-5100)         3         3         *BSP to NPT Adapters/Seals (sold separately)         *Bseal: 13372-0100         Seal: 13372-0100         Seal: 13372-0100         *Bale up to 4000 PSI <td>28</td> <td>13232</td> <td>Crosshead Pin</td> <td>3</td> <td>46E</td> <td>05473</td> <td>Valve Spring Guide</td> <td></td>	28	13232	Crosshead Pin	3	46E	05473	Valve Spring Guide	
29B         07127         Plunger Pipe (LP301A-5100) 3         49         07157         Stud Bolt         8           29C         07131-0100         Tensioning Screw         3         49A         07158         Hexagon Nut         8           29D         07161A-0100         Steel Ring         3         49B         07159         Disc         8           30         07779         Oil Scraper         3         52         13020         Disc for Crankshaft         1           31         07133         Oil Seal         3         53         06607         Hexagon Screw         1           35         13237-0100         Seal Sleeve (LP301A-5100)         3         54         13044-0100*         Plug, G 1" BSP         1           36         13237         Leakage Seal (LP600-5100)         3         55         13151-0100*         Plug, G 1-1/4" BSP         1           36         13238         Leakage Seal (LP301A-5100)         3         *BSP to NPT Adapters/Seals (sold separately)         *BSP to NPT Adapters*: 13373-0100/Seal: 13372-0100         Seal: 13372-0100/Seal: 13372-0100         Seal: 13372-0100/Seal: 13372-0100         Seal: 13372-0100         *Rated up to 4000 PSI	29A	07125	Centering Sleeve	3			(LP600-5100)	6
29C       07131-0100       Tensioning Screw       3       49A       07158       Hexagon Nut       8         29D       07161A-0100       Steel Ring       3       49B       07159       Disc       8         30       07779       Oil Scraper       3       52       13020       Disc for Crankshaft       1         31       07133       Oil Seal       3       53       06607       Hexagon Screw       1         35       13237-0100       Seal Sleeve (LP600-5100)       3       54       13044-0100*       Plug, G 1" BSP       1         36       13237       Leakage Seal (LP600-5100)       3       55       13151-0100*       Plug, G 1-1/4" BSP       1         37       13239-0100       Seal Case (LP600-5100)       3       *BSP to NPT Adapters/Seals (sold separately)         37       13240-0100       Seal Case (LP301A-5100)       3       Seal: 13377-0100       Seal: 13372-0100         38       07140       O-Ring, Seal Case       3	29B	07126	Plunger Pipe (LP600-5100)	3	48	06077-0100	Plug	3
29D       07161A-0100 Steel Ring       3       49B       07159       Disc       8         30       07779       Oil Scraper       3       52       13020       Disc for Crankshaft       1         31       07133       Oil Seal       3       53       06607       Hexagon Screw       1         35       13237-0100       Seal Sleeve (LP600-5100)       3       54       13044-0100*       Plug, G 1" BSP       1         36       13237       Leakage Seal (LP600-5100)       3       13239-0100       Seal Case (LP301A-5100)       3       *BSP to NPT Adapters/Seals (sold separately)       *BSP to NPT Adapters/Seals (sold separately)       Inlet Port Adapter:       13373-0100/Seal:       13373-0100/Seal:       13373-0100/Seal:       13372-0100/Seal:	29B	07127	Plunger Pipe (LP301A-510)	0) 3	49	07157	Stud Bolt	8
30       07779       Oil Scraper       3       52       13020       Disc for Crankshaft       1         31       07133       Oil Seal       3       53       06607       Hexagon Screw       1         35       13237-0100       Seal Sleeve (LP600-5100)       3       54       13044-0100* Plug, G 1" BSP       1         36       13237       Leakage Seal (LP600-5100)       3       13239-0100       Seal Case (LP301A-5100)       3         37       13239-0100       Seal Case (LP600-5100)       3       13240-0100       Seal Case (LP301A-5100)       3         38       07140       O-Ring, Seal Case       3       3       13020       Disc for Crankshaft       1         54       13044-0100* Plug, G 1" BSP       1       1       55       13151-0100* Plug, G 1-1/4" BSP       1         *BSP to NPT Adapters/Seals (sold separately)       Inlet Port       Adapter: 13377-0100       Adapter*: 13373-0100/Seal: 13372-0100         *Seal: 13372-0100       *Rated up to 4000 PSI	29C	07131-0100	Tensioning Screw	3	49A	07158	Hexagon Nut	8
31       07133       Oil Seal       3       53       06607       Hexagon Screw       1         35       13237-0100       Seal Sleeve (LP600-5100)       3       54       13044-0100*       Plug, G 1" BSP       1         36       13237       Leakage Seal (LP600-5100)       3       55       13151-0100*       Plug, G 1-1/4" BSP       1         36       13238       Leakage Seal (LP301A-5100)       3       *BSP to NPT Adapters/Seals (sold separately)       *BSP to NPT Adapters/Seals (sold separately)         37       13240-0100       Seal Case (LP301A-5100)       3       Adapter: 13377-0100 Seal: 13372-0100       Seal: 13372-0100 Seal: 13372-0100       *Rated up to 4000 PSI	29D	07161A-0100	Steel Ring	3	49B	07159	Disc	8
31       07133       Oil Seal       3       53       06607       Hexagon Screw       1         35       13237-0100       Seal Sleeve (LP600-5100)       3       54       13044-0100*       Plug, G 1" BSP       1         36       13237       Leakage Seal (LP600-5100)       3       55       13151-0100*       Plug, G 1-1/4" BSP       1         36       13238       Leakage Seal (LP301A-5100)       3       *BSP to NPT Adapters/Seals (sold separately)       *BSP to NPT Adapters/Seals (sold separately)         37       13240-0100       Seal Case (LP301A-5100)       3       Adapter: 13377-0100 Seal: 13372-0100       Seal: 13372-0100 Seal: 13372-0100       *Rated up to 4000 PSI	30	07779	Oil Scraper	3	52	13020	Disc for Crankshaft	1
35       13237-0100       Seal Sleeve (LP600-5100)       3       54       13044-0100* Plug, G 1" BSP       1         35       13364-0100       Seal Sleeve (LP301A-5100)       3       55       13151-0100* Plug, G 1" BSP       1         36       13237       Leakage Seal (LP600-5100)       3       13239-0100       Seal Case (LP301A-5100)       3         37       13240-0100       Seal Case (LP301A-5100)       3       Inlet Port Adapters/Seals (sold separately)         38       07140       O-Ring, Seal Case       3	31	07133	-	3	53	06607	Hexagon Screw	1
35       13364-0100       Seal Sleeve (LP301A-5100) 3         36       13237       Leakage Seal (LP600-5100) 3         36       13238       Leakage Seal (LP301A-5100) 3         37       13239-0100       Seal Case (LP600-5100) 3         37       13240-0100       Seal Case (LP301A-5100) 3         38       07140       O-Ring, Seal Case       3     55  13151-0100* Plug, G 1-1/4" BSP  *BSP to NPT Adapters/Seals (sold separately)  Inlet Port  Adapter: 13377-0100  Seal: 13373-0100/ Seal: 13372-0100  *Rated up to 4000 PSI	35	13237-0100	Seal Sleeve (LP600-5100)	3	54	13044-0100*	<u> </u>	1
36       13237       Leakage Seal (LP600-5100) 3         36       13238       Leakage Seal (LP301A-5100) 3         37       13239-0100       Seal Case (LP600-5100) 3         37       13240-0100       Seal Case (LP301A-5100) 3         38       07140       O-Ring, Seal Case       3             *BSP to NPT Adapters/Seals (sold separately)         Inlet Port       Adapter: 13377-0100         Seal: 13376-0100       Seal: 13372-0100         *Rated up to 4000 PSI	35	13364-0100	,	) 3	55			1
36       13238       Leakage Seal (LP301A-5100) 3       *BSP to NPT Adapters/Seals (sold separately)         37       13239-0100       Seal Case (LP600-5100) 3       Inlet Port Adapter: 13377-0100 Seal: 13376-0100       Discharge Port Adapter: 13373-0100/Seal: 13372-0100         38       07140       O-Ring, Seal Case       3	36	13237	•	•				
37     13239-0100     Seal Case (LP600-5100)     3       37     13240-0100     Seal Case (LP301A-5100)     3       38     07140     O-Ring, Seal Case     3         Inlet Port     Adapter: 13377-0100       Seal: 13376-0100       *Seal: 13372-0100       *Rated up to 4000 PSI			• •	•	*BSP	to NPT Adapt	ers/Seals (sold separately)	
37 13240-0100 Seal Case (LP301A-5100) 3 38 07140 O-Ring, Seal Case 3 Adapter: 13377-0100 Seal: 13376-0100 Seal: 13372-0100  *Rated up to 4000 PSI			•		Inlet	Port	Discharge Port	
38 07140 O-Ring, Seal Case 3   Seal: 13376-0100   Seal: 13372-0100   *Rated up to 4000 PSI			,				Adapter*: 13373-0100/	
1   Raled up to 4000 PSI			,		<u>Seal</u> :	: 13376-0100		
	38A	13241	Support Ring for 38	3	L		^Kated up to 4000 PSI	

# LP301A-5100 / LP600-5100 Repair Kits

# **Plunger Packing Kits**

#### LP301A-5100 - # 09459-0100

For pumps manufactured on or after 4/96

<u>ltem</u>	Part #	<b>Description</b>	Qty.
36	13238	Leakage Seal	3
38	07140	O-Ring	3
38A	13241	Support Ring	3
39	12055	O-Ring	3
39A	07693	Support Ring	3
40	06083	V-Sleeve	6
40A	13366-0100	Pressure Ring	3

#### LP600-5100 - # 09197-0100

<u>ltem</u>	Part #	<b>Description</b>	Qty.
36	13237	Leakage Seal	3
38	07140	O-Ring	3
38A	13241	Support Ring	3
39	13012	O-Ring	3
39A	13036	Support Ring	3
40	07322	V-Sleeve	3
40A	07268-0100	Pressure Ring	3
40C	05963	Sleeve	3

### Oil Seal Kit

#### LP301A-5100 - # 09577

<u>ltem</u>	<u> Part #</u>	<u>Description</u>	<u>Qty.</u>
31	07133	Oil Seal	3

#### **Valve Kits**

#### LP301A-5100 - # 09196-0100

<u>ltem</u>	Part #	<u>Description</u>	<u>Qty.</u>
44A	07150	O-Ring	9
44B	06266	Support Ring	3
46A	07064-0100	Valve Seat	6
46B	07063-0100	Valve Plate	6
46C	07750-0100	Valve Spring	6

#### LP600-5100 - # 09195

<u>ltem</u>	Part #	<u>Description</u>	<u>Qty.</u>
44A	07150	O-Ring	9
44B	06266	Support Ring	3
46A	07064-0100	Valve Seat	6
46B	13130	Valve Plate	6
46C	07750-0100	Valve Spring	6

#### LP600-5100 - # 09721

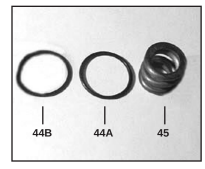
<u>ltem</u>	Part #	<u>Description</u>	Qty.
44A	07150	O-Ring	9
44B	06266	Support Ring	3
46A	07064-0100	Valve Seat	6
46B	13130	Valve Plate	6
46C	07750-0100	Valve Spring	6
46D	05472	Spacer Pipe	6
46E	05473	Valve Spring Guide	e 6

**NOTE:** Always take time to lubricate all metal and non-metal parts with a light film of oil before reassembling. This step will help ensure proper fit, at the same time protecting the pump non-metal parts (elastomers) from cutting and scoring.

#### TO CHECK VALVES



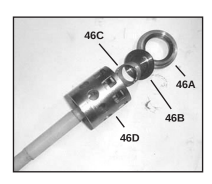
1) Loosen and remove tension plugs (48) with a 36mm socket wrench.



2) Remove the support ring (44B), O-ring (44A) and tension spring (45).



3) Take out discharge valve assemblies (46) by pulling them upwards out of the valve casing (43) with a snap-ring tongs or any other pull-off device. Then remove inlet valves in the same way.

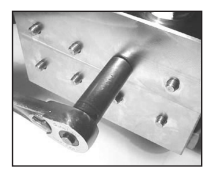


4) Loosen valve seats (46A) valve spring (46C), and valve spring guide (46E) from spacer pipe (46D) by lightly hitting the valve plate (46B) with a plastic stick. Check sealing surface and replace worn parts. Reassemble with new O-rings (44A) if possible and oil them before installing.



5) Tighten up tension plugs (48) to 107 ft.-lbs. (145 NM).

#### TO CHECK SEALS AND PLUNGER PIPE



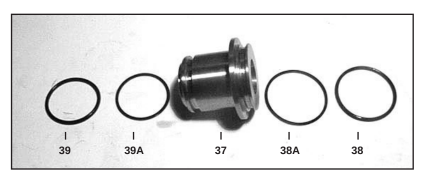
6) Loosen the 8 nuts (49A) with a 19mm socket and pull off valve casing (43) to the front.



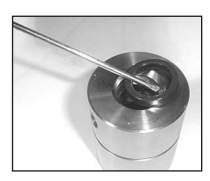
 Remove the seal sleeve (35) from the manifold and /or crankcase.



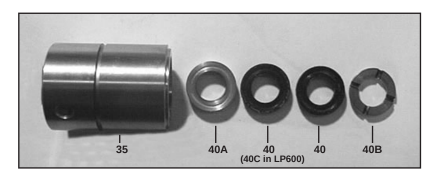
Remove seal case (37) from seal sleeve (35).



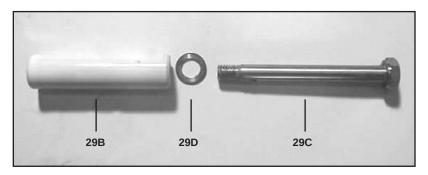
9) Check O-rings (39 & 38) and support rings (39A & 38A) on seal case (37).



10) Remove leakage seal (36) from the seal sleeve. If worn or damaged replace with new seal.



11) Remove the guide ring (40A), v-sleeves (40/40C), and support ring (40B), from the seal sleeve. Examine seals carefully and replace if worn. Clean surfaces of seal sleeves (35) which come in contact with the crankcase (1) and sealing surfaces of valve casing (43).



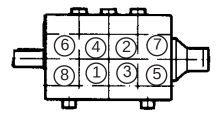
12) Check plunger surface (29B). If plunger pipe is worn out, loosen tension screws (29C) with a 15mm socket and pull off plunger pipe to the front. Clean front surface of plunger (29B) thoroughly. Apply a small drop of locktite to tension screw. Put a **new** crush washer (29D) onto tension screw. Put a thin coat of glue (Loctite) on the ring (or ceramic plunger side) and tighten screw to 265 in.-lbs. (30 NM).



13) Replace complete seal sleeve (35)/seal case (37) assembly into crankcase (1). Make sure that the weep hole points downward. Note: To replace the oil seals (31), you will need to disassemble the gear end (see instructions below).



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



15) Tighten hex nuts (49A) in a crosswise pattern (shown above) to 59 ft.-lbs. (80NM)

#### TO DISMANTLE GEAR END

After removing valve casing (43) and plunger pipe (29B), drain the oil. Remove the gear cover (4) and both bearing covers (14). Loosen connecting rod screws (24A) and push the front of the connecting rod (24) forward as far as possible into the crosshead guide.

**IMPORTANT!** Connecting rods (24) are marked for identification. Do not twist connecting rod halves. Connecting rod is to be reinstalled in the same position on shaft journals.

Turning the crankshaft (22) slightly, hit it out carefully to the side with a rubber hammer.

**IMPORTANT!** Do not bend the connecting rod (24) shanks. Check crankshaft (22) and connecting rod (24) surfaces, radial shaft seals (15) and taper roller bearings (20).

To remove the oil seals (31) use a wooden rod and sharply hit down on the oil seals from the crankcase (1). Note: when replacing the oil seals, apply a small amount of locktight to the outside edges of each oil seal before re-inserting them into the crankcase.

#### To Reassemble

Using a soft tool, press in the outer bearing ring until the outer edge lines up with the outer edge of the bearing hole. Remove bearing cover (14) together with radial shaft seal (15) and o-ring (16). Fit crankshaft (22) through bearing hole on the opposite side. Press in outer bearing and tighten it inwards with the bearing cover, keeping the crankshaft in vertical position and turning slowly so that the taper rollers of the bearings touch the edge of the outer bearing ring. Adjust axial bearing clearance to at least 0.1mm and maximum 0.15mm by placing fitting discs (20A and 20B) under the bearing cover.

**IMPORTANT!** After assembly has been completed, the crankshaft should turn easily with very little clearance. Tighten connecting rod screws (24A) to 310 in.-lbs. Re-assemble the fluid end (see instructions above).

#### LP301A-5100 / LP600-5100 TORQUE SPECIFICATIONS

<b>Position</b>	<u>ltem#</u>	<u>Description</u>	<b>Torque Amount</b>
24A	13277	Inner Hex Screw, Connecting Rod	310 inlbs. (35 NM)
29C	07131-0100	Tension Screw, Plunger	265 inlbs. (30 NM)
48	06077-0100	Plug, Discharge	107 ftlbs. (145 NM)
49A	07158	Hexagon Nut, Stud Bolts	59 ftlbs. (80 NM)

# **Pump Mounting Selection Guide**

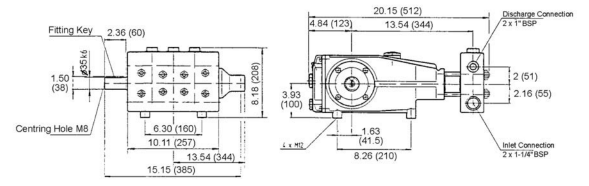
Bushings 06496 - 35 mm H Bushing
Pulley & Sheaves 07165 - 12.75" Cast Iron - 4 gr. AB Section
Rails 07357 - Plated Steel Channel Rails (L=11.75"x W=1.88"x H=3.00")

# **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 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 pump for restrictions Check for proper operation
Water in crankcase	High humidity Worn seals	Reduce oil change interval Replace seals
Noisy Operation	Worn bearings Cavitation	Replace bearings, Refill crankcase oil with 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
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 Temperature	Wrong Grade of oil Improper amount of oil in crankcase	Giant oil is recommended Adjust oil level to proper amount

Preventative Maintenance Check List & Recommended Spare Parts List						
Check	Daily	Weekly	50 hrs	Every 500 hrs	Every 1500 hrs	Every 3000 hrs
Oil Level/Quality	Х					
Oil Leaks	Х					
Water Leaks	Х					
Belts, Pulley		Х				
Plumbing		Х				
	Recommended Spare Parts					
Oil Change (1 Gallon) p/n 01154			X	X		
Oil Seal Kit (1 kit/pump) (see page 6 for kit list)					Х	
Seal Spare Parts (1 kit/pump) (see page 6 for kit list)					Х	
Valve Spare Parts (1 kit/pump) (see page 6 for kit list)						Х

# LP301A-5100 / LP600-5100 Dimensions - in (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:

- For portable pressure washers and car wash applications, the discharge mani
  folds 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 applica
  tions, are warranted for five years from the date of shipment for all pumps used in
  NON-SALINE, clean water applications.
- 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 work-manship 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.

