

### NGP SERIES PISTON METERING PUMP

### PARTS AND INSTRUCTION MANUAL



# **CDS-JOHN BLUE COMPANY**

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### SAFETY PRECAUTIONS

- Equipment should be operated only by responsible people.
- A careful operator is the best insurance against an accident.
- Fill system with WATER first and check output.
- Check all valves, fittings, hose clamps, etc. for wear / leaks before admitting process fluid to the system.
- Replace hoses when worn, cracked, or if leaking.

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### Important Message to Owners / Operators of Pumps Equipped with Lever Actuated Throw Out Clutches

When using a pump operated by a lever actuated throw out clutch, the rope must be routed by use of eyelet pulleys such that the rope cannot become entangled with or come in contact with any moving parts of the tractor or the applicator such as PTO shafts, tractor tires, ground drive units, etc. If eyelet pulleys are not found packed in with the pump, please contact your selling agent or CDS – John Blue Company (1-800-253-2583) immediately before any operations are undertaken.

Verification must be made prior to any operation that the rope is clear of any moving parts while not only driving straight but when making turns either right or left. Verification must be made prior to any operation that the properly routed rope contains no loops, which might become entangled with any part of the equipment or operator.

# At no time should the rope be attached to any clothing worn by or to any body parts of the operator such as hands, arms, legs, etc.

We fully understand these are normal precautions owners / operators should take prior to and while operating equipment. However, we wish to remind you that failure to comply with all safety regulations regarding instructing operators in the use of moving equipment and actual operation of the equipment may lead to serious injury and possible death.

### To The Owner

This manual has been prepared and illustrated to assist you in the maintenance of your CDS – JOHN BLUE PUMP. Enter your serial number and the date of the purchase in the space provided below for future reference in service information or for ordering parts. Because our engineering department is constantly improving products, we reserve the right to make design and specification changes without notice.

Model Number: \_

Serial Number: \_

Purchase Date:

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# **TABLE OF CONTENTS**

Safety Precautions	2
Note to the Owner	2
Table of Contents	3
Pump Specifications	3
Introduction	4
Installation	5
Pump Setting	6
Initial Start-Up of Pump	8
Pump Calibration	8
Pump Accuracy	8
Maintenance	9
Storage	9
Service Maintenance	10
Crankcase Disassembly	12
Parts List NGP-6050 & NGP-7050 [Single Piston]	14
Parts List NGP-8050 & NGP-9050 [Double Piston]	16
Parts List for Double Adjustable Double Piston	18
Parts List Optional Clutch	19
Dimensional Footprints	22
Trouble Shooting	23
Warranty	24

### **PUMP SPECIFICATIONS**

### **Universal Specifications**

Operating Pressure:	MAX 120 PSI		90	5-93	ч Н
Operating Speed:	MAX 450 RPM	2 million	12.1	ALCO PE	Ϊ
Rotation:	Clockwise or Counter-clockwise	(53) I	14	5 S P	
Drive:	No. 50 Roller Chain	Net 1			¥
Crankcase Lubrication:	SAE 90 Gear Oil				
Grease Zerks:	Multipurpose Grease	W 100 M	/ _ L		

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### **Model Specifications**

Pump Series:	<u>NGP-4055</u>	<u>NGP-5055</u>	<u>NGP-6050</u>	<u>NGP-7050</u>	<u>NGP-8050</u>	<u>NGP-9050</u>	
Output Volume	10.2	20.4	21.0	34.2	42.0	68.4	Max Gal/Min
Output Disp.	.023	.046	.047	.076	.093	.152	Max Gal/Rev
Required H.P.	1.10	2.20	2.25	3.00	4.50	6.00	Theoretical
Physical Dims.	10x16x9	14x16x9	10x15x9	10x19x11	14x15x11	14x19x13	W x L x H (in.)
Weight	65	125	65	105	125	155	Lbs.
Crankcase Oil Cap.	0.5	2.5	0.5	1.5	2.5	5.4	Pints
Inlet/Outlet Ports	1"	1"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	Female Pipe Thd
<b>Optional Flanges</b>	200	200	220	220	220	220	Flange Size

# INTRODUCTION

The NGP series pump is a positive displacement variable stroke metering pump. It is specifically designed to accurately meter liquid fertilizer solutions. The pump's construction is of rigid thick walled cast iron cylinders and manifolds for durability and long life. The check valves, piston, and rod are constructed of stainless steel for improved corrosion resistance. Optionally, the pump may be purchased with stainless cylinders and manifolds.

The NGP series pump functions as a positive displacement metering device which operates in direct relation to the ground speed through a ground drive system (model number DRV-3xxx). The application rate can be set (covered under the "Pump Setting" section) before application begins and the GPA (gallons per acre) application will be accurate regardless of the varying speeds of the drive mechanism.

The NGP series pump may also be used with one of our hydraulic drive kits (model number VRH-xxx-xx) to provide variable rate application when used with one of many different control systems. The pump provides several advantages over other types of pumps such as: suction capability from saddle tanks, stable settings that do not vary with temperature, and proven durability and longevity.

The NGP series pump is designed to control the overall gallons of solution metered over an acre, independent of downstream discharge pressure (120 psi max). The only function of the flow divider or row orifices in a CDS – John Blue pump system is to divide liquid accurately row to row - not to meter the overall application rate.



# INSTALLATION

### MOUNTING

- The NGP pump should be mounted on a rigid base in a horizontal position.
- The mount position should allow for a straight drive chain and proper tightness.
- Chain idlers should be installed on the slack side of the drive chain.
- The supplied rubber washers are installed between the pump and mount.
- Caution should be exercised on implements with wings or folding members to assure that sufficient area is allowed around the pump and plumbing to not cause contact or binding.
- Verify that the rear tractor wheel will clear the pump during sharp turns.
- The oil vent plug should be installed in the oil fill located on top of crankcase.

### SUCTION PLUMBING

• An adequately sized 30 mesh strainer should be installed on the suction side of the pump and should be checked at each tank filling for debris, which could cause suction restriction, starving the pump of flow.



- The NGP pump does produce suction to pull fluid from the tank; however, it is recommended to mount the pump level or below the tank, if possible, to assure the most effective and quickest prime.
- Install the process fluid suction line as straight as possible avoiding restrictions from kinks or extremely sharp turns. This will ensure even flow during maximum pump output.
- Quick connect fittings should be checked and double checked to verify that no leakage is present. Quick connects, although commonly necessary, quite often can produce a suction leak if installed in a bind allowing air to enter the pump, causing loss of prime and / or reduction in pump output.
- It is recommended that suction line hoses be double clamped. Again, this is an area that can produce a suction air leak into the pump, even if no drip from the hose is present.

### **DISCHARGE PLUMBING**

- It is not recommended to install a discharge strainer as these could clog with debris causing significant discharge pressure and possible system damage in positive displacement pump applications.
- Flow dividers may be installed either directly on top of the discharge port or remote mounted.
- Orifice applications must pay particular attention for proper orifice sizing for the specified application rate.
- It is recommend that applications using a double piston pump with two flow dividers remove the common manifold and plumb each flow divider independently to each piston to assure accuracy.
- On The Go Variable Rate applications require that a CDS John Blue Co. flow divider distribution manifold be used that will automatically and accurately adjust for varying on the go rate changes.
   WARNING: The flow range of a NGP pump far exceeds the flow curve of a single orifice operating below 120 psi. For Example: An orifice application at 30 psi discharge pressure for a rate of 20 GPA @ 4 mph will produce 422 psi when the rate is adjusted to 50 GPA and ground speed increased to 6 mph.

## **PUMP SETTING**

The NGP pump output is determined by the drive sprocket ratio and the stroke setting. There are two ways to find the proper setting for your pump:

1. Using the online flow rate calculator at <u>www.cds-johnblue.com</u>. The icon is on the right-hand side of the page, and there is a mobile version available here:



2. Using the slide chart (115698-91) supplied with the pump – follow the example below:



### SPROCKET RATIO

### Standard Sprocket Combinations

Standard sprocket combinations may be used for equipment with only one chain from the ground or press wheel sprocket to the pump sprocket. For example: an applicator with a 60 tooth drive sprocket on the tire driving a 16 tooth driven sprocket on the pump can use the 16 to 60 mark on the slide chart.

### Non-Standard Sprocket Combinations

If you are using sprocket combinations with multiple sprockets, such as with a jack shaft, use the following formula to determine sprocket ratio:

Drive Sprocket = Sprocket Ratio

For example: an applicator with a 50 tooth on the drive wheel, driving to a 24 tooth on the jack shaft, then a 36 tooth on the jack shaft driving up to a 16 tooth pump driven sprocket, would yield a 4.69 drive ratio.

 $\frac{50 \text{ T} (@ \text{ Drive Wheel})}{24 \text{ T} (@ \text{ Driven Shaft})} \quad X \quad \frac{36 \text{ T} (@ \text{ Drive Shaft})}{16 \text{ T} (@ \text{ Driven Pump})} = \quad \frac{50}{24} \quad X \quad \frac{36}{16} \quad = 4.69 \text{ Sprocket Ratio}$ 

Set the sprocket ratio on the slide chart using the 4.69 calculation for the example above.

### LOADED RADIUS

The measurement for the loaded radius must be from the Manufacturer of the tire or be measured under loaded conditions. The loaded radius tire is always the tire that has the first drive sprocket attached to its hub.

#### Ground Wheel Drive Arrangement

Measure the loaded radius from the center of the hub to the bottom of the tire where it rests on the ground.

### Press Wheel Drive Arrangement

Measure the loaded radius from the center of the press wheel shaft to where the wheel rests against the tire. The press wheel must be engaged for normal operation to give an accurate reading.

#### SWATH WIDTH

To determine the swath width, count the number of outlets and multiply by the distance (inches) between any two outlets, nozzles, or shanks. This assumes that all outlets are equally spaced, if outlets are not evenly spaced, figure the entire length of the boom or toolbar from end nozzle to end nozzle and allow for coverage beyond the ends.

For example, an 11 row boom at 30" would have a swath width of 330"

#### SETTING THE PUMP

Read the desired pump setting from the bottom scale on the pump setting chart. Loosen the setting pointer nut and rotate the setting hub until the setting pointer is over the desired setting. The setting wrench will facilitate rotation of the setting hub. Once proper pump setting is achieved, tighten the setting pointer nut.

#### EXAMPLE:

An applicator is equipped with a NGP-6050 series pump, 11L x 15" tires, a 60 tooth drive sprocket, and a 16 tooth pump driven sprocket. It is desired to apply 33 gallons per acre on a 360" swath. The following steps will determine correct pump setting:

- 1. Set loaded radius of tire (13.5") under the sprocket combination of 16 to 60 in the top window.
- 2. Set the swath width (360") under the diamond in the middle window.
- 3. Read that the pump setting is approx. 9 at 33 gallons per acre on the NGP-6055 scale in the bottom window.
- 4. Set the pump to setting 9 to achieve 33 gallons per acre

Note: The max. ground speed is read above the diamond as approx. 9 mph to avoid exceeding 450 pump rpm.

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# **INITIAL PUMP START UP**

Verify that all installation guidelines have been followed as outlined in the installation section of this manual.

- Fill the tank full of water to test for leaks in the plumbing system and output of the pump.
- Fully open the valve at the tank allowing water to fill the suction line and check for leaks.
- Set the pump to pump setting 10.
- Before installing nozzles or orifices (if used), prime the pump and purge the system of air and foreign material by slowly pulling the applicator 100 to 200 yards.
- Turn off the valve at the tank, open strainer, check for foreign material and clean the screens.
- The CDS John Blue flow divider is automatic and requires no calibration; however, if nozzles or orifices are used, verify that the orifices are sized properly as to not produce high discharge pressure.
- Pull the machine over known acreage and verify the application accuracy with water prior to field application of chemical. Note that tank level marks can give false readings if read on uneven ground.

### **PUMP CALIBRATION**

The NGP pump is calibrated from the factory; however, if the setting scale, hub, or pointer is replaced, use the following procedure to calibrate the pump output with scale readings.

- Remove the valve cover and outboard cylinder (see maintenance section).
- Set the pump on pump setting 5 for all pump sizes.
- Rotate the crankshaft until the piston is as far in as it will go. Measure the distance from the end of the piston to the inboard cylinder flange. Rotate the crankshaft until the piston is as far out as it will go and measure again to the same place. The difference in length is the stroke length, which at pump setting 5 should be 9/16" for the NGP-4050, 5050, 6050, & 8050, or 15/16" for the NGP-7050 & 9050.
- If the distance is less than the required amount, reset the pointer at a higher setting, if it is greater; reset the pointer at a lower setting. Repeat this procedure to obtain the required measurement.
- Once accomplished, loosen the setting scale screws until the 5 is directly under the pointer and secure the scale in position with the three scale screws.
- Replace the outboard cylinder and valve cover, making sure that the valves are in their proper orientation as covered under the maintenance section.

# **PUMP ACCURACY**

A catch test may be performed to verify accuracy (not as a calibration method) by priming the pump and catching all of the pumped fluid from the discharge for a known number of revolutions. See chart below:

Pump Series	Pump Setting	# of Revolutions	Total Pump Output
NGP-4050	8-1/4	10	1-1/2 Pints
NGP-5050	8-1/4	10	3 Pints
NGP-6050	8	10	3 Pints
NGP-7050	8-1/4	10	5 Pints
NGP-8050	8	10	6 Pints
NGP-9050	8-1/4	10	10 Pints

# MAINTENANCE

- Check oil daily and fill crankcase to proper level with a quality grade SAE 90 weight gear oil. With the pump sitting level, the oil should be within 1/2" of the bottom of the hole on back of crankcase. You may use a long wire or zip tie as a dipstick to check the level some length is required due to the hole's depth.
- Lubricate all grease zerks on roller chain sprocket spacer, outboard cover plate, crankshaft end, and at stuffing box flange daily. Fill zerks until grease is visibly seen seeping from mating parts. For the stuffing box flange zerk, grease will be seen seeping from the vent on the opposite side of the flange.
- Pump oil should be changed seasonally or more often in extreme use conditions.
- Visually inspect sprocket and drive chain daily for excessive wear or corrosion. Lubricate chain regularly to reduce corrosion. Chain alignment must be straight.

# STORAGE

### **IMPORTANT – KEEP AIR OUT AND KEEP FROM FREEZING**

Keep air out of the pump! This is the only way to prevent corrosion. Even for short periods of storage, the entrance of air into the pump causes RAPID and SEVERE CORROSION. Freezing temperatures can cause the fluid or water to freeze internally to the pump, which can cause severe damage to the wet-end castings.

### OVERNIGHT

Suspension fertilizer must be flushed from the pump for ANY storage period. For Clear Liquids:

- 1. Steady or rising temperatures: leave pump and hoses filled with solution. DO NOT DRAIN nor admit air to the pumps.
- 2. Cooling weather: (solution likely to salt out), fill pump with water and leave filled. DO NOT admit air.
- 3. Freezing temperature: fill pump with RV-antifreeze and leave filled, DO NOT admit air.

### ONE TO TWO WEEKS

- ACCEPTABLE: Flush pump thoroughly with 5 to 10 gallons of a solution that will neutralize the liquid last pumped (refer to that manufacturer's instructions). Fill with clean water and DO NOT DRAIN. Keep pump sealed to exclude air. If freezing temperatures are remotely possible, the winter storage procedure (see below) must be used to avoid damage to the pump castings.
- PREFERRED: Flush pump as detailed above. IMMEDIATELY fill all passages in pump with straight RVantifreeze which contains a rust inhibitor. Place 1-1/2" NPT PVC plugs in the suction and discharge fittings to keep pump full and exclude air.

### WINTER STORAGE

- 1. Flush pump as detailed above.
- With pump set on 10, draw in straight RV-antifreeze until the discharge is clean. If system
  utilizes a flow divider (FD), pump the RV-antifreeze through the FD manifold until it is seen in the
  discharge lines. Fill pump and plug suction and discharge fittings of pump to retain RV-antifreeze.

# SERVICE MAINTENANCE

Proper maintenance of the NGP pump will ensure a service life for many years. Rebuilding and / or servicing check valves, piston flange packing, piston rod packing, and crankcase components is an economical way to ensure optimum service. This type of service is simple, and can be done by almost all end users. The parts list and schematic section shows the position of all service kit items, which includes all seals, packing, and gaskets. Gasket kits and component parts can be ordered through any authorized CDS – John Blue distributor.

### **CLEAN AND INSPECT CHECK VALVES**

- Remove the valve cap exposing all 4 check valves. Take care in removal to notice the orientation of the valves. Discharge valves use a tighter spring and are on top, flat side in. Suction valves use a weaker spring and in the bottom, flat side out.
- Valves should be removed by hand, do not use a screw driver or pry-bar as damage can result. Push each valve disc off its o-ring seat ensuring that the spring reseats each disc evenly and that no debris is present. Inspect the o-rings for cuts or cracks which could allow air to enter or cause the discs to not seat properly.
- Check the port o-rings positioned near the top and bottom of the inboard cylinder in an oval shaped groove. This o-ring should not be removed unless visible damage is present. The o-rings should



be fully installed in the groove with no cuts or cracks. Once all valves are checked for debris or damage and o-rings are in position, re-install valves in proper orientation, replace the cover, and tighten the bolts evenly.

### **PISTON PACKINGS**

- With valve cover removed, remove the ½" long bolts securing the outboard cylinder. Remove the outboard cylinder exposing the piston – gaskets, washer, and packing.
- Remove the first piston packing, gasket, and washer; notice the orientation of the packing lip. Remove the second piston gasket and packing from the inboard cylinder; again noticing the orientation of the packing lip.
- Inspect the packing and replace if necessary, gaskets should always be replaced once removed. The piston - packing should be pliable and without cracks or nicks to perform properly.
- Clean the cavities of both the inboard and outboard cylinder as well as the valve cap while disassembled. Discoloration of the plunger and / or lateral scoring of the piston can be deceiving, but not necessarily detrimental.



- Inspect piston for deep grooves, radial scoring, or severe abrasion. The best method is by feel.
- Assemble in reverse manner taking care for proper orientation of the piston packing, gaskets, and washer.

#### **PISTON ROD PACKINGS**

The rod packing consists of 2 sets of self-tightening 'V' rings which seal around the piston rod to prevent pumped fluid from leaking and protect the crankcase from contamination. Virtually any leakage of the pumped fluid through the vent in the side of the stuffing box is an indication that these rod packing need replacement. However, it is not uncommon for *oil* to drip form this drain.

Removal of rod packing:

- With the valve cap and cylinders removed, remove the piston nut and piston by rotating piston counter-clockwise, use a belt wrench or cloth nearest to the nut end to prevent damage to the piston.
- Remove the stuffing box and gasket which house the wet-end • piston rod packing.
- Remove the snap ring from the end of the stuffing box, allowing the washer, spring, and washer to slip out. The L-1031-2 insert should not be removed from the stuffing box. The rod packing set can be removed with a hook or screwdriver by prying the multipiece rod packing set out of the cavity. Once removed it must be replaced with a new service rod packing set.
- There is no snap ring on the second set closest to the crankcase located in the crosshead guide. This set may be removed in the same manner as the first set. There is a secondary o-ring rod seal located at the bottom of the set which also should be replaced.



- Inspect the piston rod for any deep scoring and replace if necessary. A polished wear pattern may be evident and is not detrimental; however, deep grooves indicate the piston rod assembly should be replaced.
- The crosshead guide may be removed from crankcase to allow for inspection of the connecting rod bushing. • If damaged or slop is present, this should be replaced.

Re-assembly and replacement of rod packing:

- Carefully re-install the crosshead guide and gasket and bolt to crankcase, if removed.
- Lubricate piston rod and install o-ring first, then carefully install the first 'V' ring packing set. The set consists of a bottom adapter, 4 rings, and a top adapter. Each component should be inserted one at a time and pressed firmly in place. The 4 rings have a 'V' shape and are oriented so as the 'V' point is pointed towards the crankcase, for both sets. Install the washer and spring.
- Install second set in the stuffing box in a similar manner, there is no secondary o-ring required in this set. Install the washer, spring, then washer and hold in place with snap ring.



- Lubricate piston rod and stuffing box, then slide stuffing box carefully back over rod, being extremely careful to push straight on the piston rod so as the rods threads do not damage the 'V' ring set.
- Re-assemble piston, inboard, and outboard cylinder in reverse manner. Continue with valves in proper orientation, valve cover, and secure all bolts evenly.
- Finally, lubricate the stuffing box grease zerk until grease seeps out of the stuffing box vent hole. © 2015 CDS-John Blue Co. 11

# **CRANKCASE DISASSEMBLY**

Major pump repair requires some in-depth knowledge on working tolerances for internal parts. We recommend that you contact your nearest CDS-John Blue sales and service dealer for best results in major pump repair. Shaft oil seals have been upgraded from previous L & LM series pumps to include a wiper ring. The oil seals are enclosed in a greaseable cavity to flush debris from around the seal, which is a contributing factor to premature oil seal failure. The oil seals may be replaced by following the OUTBOARD & INBOARD COMPONENTS section below. All instruction and visual representation in this section is shown with wet-end components removed which is covered in the maintenance sections preceding this section.

#### **OUTBOARD COMPONENTS**

- Remove the retaining ring, pump setting hub, and pointer.
- Remove the flange cover exposing the oil seal in its cavity.
- Remove the oil seal which may be done with a screw driver, taking care not to scar the internal shaft or housing.
- Inspection of the stroke setting sleeve should be made for wear at the seal location as well as the flange gasket for tears prior to re-assembly.



### **INBOARD COMPONENTS**

- Remove the sprocket from shaft and sprocket spacer, inspecting the o-ring and thrust washer for wear, cuts, or damage and replace as necessary.
- Remove the cover plate. It may be necessary to remove any marks in the crankshaft from the sprocket / spacer set-screws with a light emery cloth in order for the cover plate to slip off with the bearing.
- Remove the oil seal with a screw driver, taking care not to scar the housing or shaft.



• If only the oil seal is being replaced, the cover plate should be re-installed first, then the oil seal. Inspect the shaft for wear at the seal location, as well as the cover plate gasket for tears, replace as necessary.

### **INTERNAL COMPONENTS**

The following inspection points should be made prior to disassembly if required:

- With inboard and outboard components removed, examine for sediment in the crankcase. A small amount of metal wear and 'grit' in the oil is normal, large sediment may require further disassembly.
- Check for metal and/or fertilizer discoloration to the oil. If fertilizer is present, the crankcase should be disassembled and each component examined for rust pitting or deterioration.
- Holding the crankcase firmly, take hold of the connecting rod and push / pull. If you feel obvious end play, disassemble all components and inspect for wear, particularly the eccentrics and connecting rod.

#### INTERNAL DISASSEMBLY

Reference to the schematic section is recommended prior to disassembly of the internal crankcase components to familiarize yourself with components. The wet-end components, inboard, and outboard components should be removed prior to internal disassembly as outlined in previous sections of this manual.

- Supporting the piston rod with a wood block, locate the crosshead pin, which connects the piston rod and connecting rod and carefully drive pin out with a hammer and punch.
- Inspect the connecting rod bushing for damage and replace as necessary during re-assembly.
- Slide the outer eccentric and eccentric pin out of the crankcase.
- The connecting rod can then be removed by carefully sliding it out the side of the pump at an angle.
- The shaft can then be removed as shown with the inner eccentric still in place.
  - Note: Double piston pumps will require the stroke transfer sleeve to be removed with the shaft exposing the second piston eccentric and connecting rod for removal.
- The stroke setting sleeve is then removed.
- The eccentric pins may slide out during any part of this process and should be accounted for, single pumps utilize 1, double pumps utilize 3 [ref schematic].
- Examine all components, giving more attention to ones showing "galling" than to ones which are undersize, yet smooth.







#### **CRANKCASE RE-ASSEMBLY**

- All components in the gasket kit should be used during re-assembly.
- Reassemble the crankcase in reverse order.
- When assembling the shaft, oil the shaft o-ring and carefully insert into stroke setting sleeve.
- It is extremely important that all eccentric pins engage appropriate mating slots.
- Coat all bolts threads with gasket sealant before installing in crankcase.

### PARTS LISTING – NGP- 405x / 605x / 705x Series

			NGP-4050	NGP-6050	NGP-7050
ITE	M	PART DESCRIPTION	PART #	PART #	PART #
1		KEY	L-1020	L-1020	L-1020
2		SPROCKET RC50-18T	112661-01	112661-01	112661-01
	-K	NO SPROCKET	NOT USED	NOT USED	NOT USED
	-R	SPROCKET RC40-18T	113905-01	113905-01	113905-01
3		5/16x3/8 SETSCREW	90532	90532	90532
4		GREASE FITTING	H-28	H-28	H-28
5		5/16x3/8 SETSCREW	90532	90532	90532
6		SPROCKET SPACER	115625-01	115625-01	115625-01
7		O-RING	S-316	S-316	S-316
8		THRUST WASHER	115626-01	115626-01	115626-01
9		5/16x1 HEX BOLT	90637	90637	90637
10		OIL SEAL	115621-01	115621-01	115621-01
11		COVER PLATE	115723-01	115723-01	115623-01
12		BEARING	L-3019	L-3019	L-3019
13		CONNECTING ROD	L-1008-A	L-1008-A	113630-01
14		JOURNAL BEARING	L-928	L-928	113629-01
15		ROD BUSHING	113588-01	113588-01	113588-01
16		ROD PIN	105895-01	105895-01	105895-01
17		ECCENTRIC - OUTER	L-1013-A	L-1013-A	113633-01
18		ECCENTRIC - INNER	L-1015	L-1015	L-3017
19		NOT USED	-		
20		PISTON ROD ASM	116078-91	115712-91	105900-91
21		ECCENTRIC PIN	L-3004	L-3004	L-3004
22		WOODRUFF KEY	108093-01	108093-01	A-4333
23		CRANKSHAFT	115614-01	115614-01	115614-01
24		O-BING	L-1022	L-1022	L-1022
25		GREASE ZERK	115647-01	115647-01	115647-01
26		SETTING SI FEVE	115718-01	115718-01	115618-01
27		BEARING	L-1007-A	L-1007-A	L-1007-A
28		GASKET – DRIVE SIDE	L-1006	L-1006	L-3002
29		VENT PLUG	S-350	S-350	S-350
30		NAME PLATE	111958-01	111958-01	111958-01
31		DRIVE SCREW	A-3557	A-3557	A-3557
32		OIL PLUG	C-431-B	C-431-B	C-431-B
33		FLANGE COVER	115724-01	115724-01	115724-01
34		5/16 X 1 HEX BOLT	90637	90637	90637
35		SETTING HUB	115627-01	115627-01	115627-01
36		SCREW	A-368	A-368	A-368
37		SNAP BING	115791-01	115791-01	115791-01
38		3/8 SELF-I OCK NUT	A-3097	A-3097	A-3097
39		SETTING POINTER	115628-01	115628-01	115628-01
40		SETTING SCALE	115645-01	115645-01	115645-01
41		3/8x2-1/4 CARR BOI T	115646-01	115646-01	115646-01
42		OIL SEAI	115622-01	115622-01	115622-01
43		CRANKCASE	115720-01	115720-01	115620-01
44		CROSSHEAD GASK	115711-01	115711-01	115611-01
45		1/2 HEX NUT	92029	92029	92029
-0	-8	STAINI ESS	N/A	92030	92030
46	5	GASKET- FLG COVER	L-1006	L-1006	L-1006
47			90637	90637	90860
48			116069-01	115700-01	115600-01
49		STUEF BOX GASK	116075-01	115610-01	115610-01
-3	-11	FUMIGANT	N/A	104828-02	104828-02
50	-0		116074-01	1110/2-01	1110/2-02
50			1 1112	111943-01	111343-01
JI				L-1109 N/A	L-1109 N/A
50	-0		112604.01	L-1109-0	L-1109-0
52			112034-01	L-1041	L-1041
<u>ට</u> ර			112097-01	L-1063	L-1063
54		GREASE ZERK	H-3U	H-3U	H-30

		NGP-4050	NGP-6050	NGP-7050
ITEM	PART DESCRIPTION	PART #	PART #	PART #
55	STUFFING BOX	116070-01	115790-01	115690-01
-S	STAINLESS	N/A	115790-01S	115690-01S
56	INBOARD CYL. GASK.	116076-01	115710-01	115710-01
-U	FUMIGANT	N/A	104826-02	104826-02
57	STUFF. BOX INSERT	116068-01	L-1031-2	L-1031-2
-S	STAINLESS	NOT USED	NOT USED	NOT USED
58	PACKING - SNAP RING	112698-01	L-1042	L-1042
-S	STAINLESS AND FUM.	N/A	116210-01	116210-01
59	O-RING	S-316	S-316	115604-01
-S	STAINLESS	N/A	104824-01	115612-01
-U	FUMIGANT	N/A	104824-01	115612-01
60	O-RING	S-316	L-3031	A-2848
-S	STAINLESS	N/A	114768-01	114870-01
-U	FUMIGANT	N/A	114768-01	114870-01
61	DISCHARGE VALVE	116127-91	115707-91	115607-91
62	SUCTION VALVE	116126-91	115706-91	115606-91
63		N/A	115701-02	115601-02
_F	FLANGED	116071-01	115701-02FLG	115601-0251 G
-г с		N/A	115701 025	115601 02510
-3		02024	02024	02024
04	STAINI ESS	93024 N/A	93024	30024 02025
-5		N/A	93023	93025
65	3/8 HEX NUT	92024	92024	92024
66	PLUNGER – PACKING	112696-01	L-1045-V	L-1045-V
-B		N/A	L-1045-A	L-1045-A
67	PLUNGER – GASKET	112712-01	L-1098	L-1098
-U	FUMIGANT	N/A	114769-01	114769-01
68	PLUNGER – WASHER	112695-01	L-1044-A	L-1044-A
69	PLUNGER	112700-91	103290-91	112816-91
70	PLUNGER – LOCKNUT	92125	L-1047	L-1047
71	VALVE COVER	116073-01	115703-01	115603-01
-S	STAINLESS	N/A	115703-01S	115603-01S
72	NOT USED			
73	3/8 X 1-1/2 HEX BOLT	90911	90911	90911
-S	STAINLESS	N/A	90654	90654
74	OUTBOARD CYL.	116072-01	115702-01	115602-01
-S	STAINLESS	N/A	115702-01S	115602-01S
75	1/2 HEX BOLT	90704	90704	90705
-S	STAINLESS (2 BOLTS)	N/A	90693/90687	90693/90687
76	NOT USED			
	NOT USED			
77	NOT USED			
	NOT USED			
	NOT USED			
78	NOT USED			
	NOT USED			
79	SPROCKET KEY	106493-01	106493-01	106493-01
A	RC50-18T SPRKT ASM	106532-01	106532-01	106532-01
-ĸ	NO SPBOCKET	NOT USED	NOT USED	NOT USED
-B	BC40-18T SPBKT ASM	113907-01	113907-01	113907-01
B	SPBKT SPACER ASM	115624-01	115624-01	115624-01
C C	CONN BOD ASM	1-1008-R	1-1008-R	113645-91
D		115725-01	115725-01	115725-01
F		115620 01	115620 01	115620.01
E		115620-01	115620-01	115620-01
F C		110030-91	115700	115030-91
G		110134	115/88	115000 0
-5	GAORET KIT - SS	N/A	115/88-5	115008-5
-U	GASKET KIT - FUM	N/A	115/88-U	115688-U
Н	UPERATORS KIT	115787	115787	115/87
				115000.01
N/5	SLIDE CHART	115698-91	115698-91	112039-31

#### NGP- 405x / 605x / 705x SERIES (11) (30) (32 (29) (33)(34)(3 (25) (26) (27) (24) (28) 256789112347 18 (23) (1)(79) 38 10 (39 (40) 41 Ċ 42 46 (75) (16 8 $\odot$ 44 (43) F (1) $\bigcirc$ 50 ITEM DESCRIPTION INCLUDES ITEM #'S A SPROCKET 2 3 B SPACER 45678 C CONNECTING ROD 13 14 15 D FLANGE COVER 55 4 33 E SETTING HUB 3 35 36 40 56 51 SETTING POINTER 3 39 F 52 7 8 10 15 24 28 37 42 44 49 50 51 52 53 56 58 59 60 66 67 68 GASKET KIT G 53 H OPERATORS KIT NOT SHOWN 52 (57) (63) 58 (59 60 61 (6) GASKET KIT (H) OPERATORS KIT - MANUAL - WRANCH - SLIDE CHART - MOUNTING HARDWARE (64 67 68 67 (59 60 69 (73) (71) (70 (60) (61 (65) (6) (75 (62 (60) 74 220 FLANGE ADAPTERS: CAST IRON PUMPS USE 115701-02FLG OR 115601-02FLG STAINLESS USE 116083-01S SCREW-IN ADAPTERS

### PARTS LISTING - NGP- 505x / 805x / 905x SERIES

			NGP-5050	NGP-8050	NGP-9050
ITEN	Λ	PART DESCRIPTION	PART #	PART #	PART #
1		KEY	L-1020	L-1020	L-1020
2		SPROCKET RC50-18T	112661-01	112661-01	112661-01
	-K	NO SPROCKET	NOT USED	NOT USED	NOT USED
	-R	SPROCKET RC40-18T	113905-01	113905-01	113905-01
3		5/16x3/8 SETSCREW	90532	90532	90532
4		GREASE FITTING	H-28	H-28	H-28
5		5/16x3/8 SETSCREW	90532	90532	90532
6		SPROCKET SPACER	115625-01	115625-01	115625-01
7		O-RING	S-316	S-316	S-316
8		THRUST WASHER	115626-01	115626-01	115626-01
9		5/16x1 HEX BOLT	90637	90637	90637
10		OIL SEAL	115621-01	115621-01	115621-01
11		COVER PLATE	115723-01	115723-01	115623-01
12		BEARING	1-3019	I-3019	L-3019
13			L-1008-A	L-1008-A	113630-01
14			1-928	1-928	113629-01
15		BOD BUSHING	113588-01	113588-01	113588-01
16			105805-01	105805-01	105895-01
17			100090-01	L_1012 A	113622 01
10			L-1013-A	L-1013-A	1 2017
10			L-1010	115792.01	115600.01
19			115/83-01	115/83-01	115683-01
20			1100/8-91	115/12-91	105900-91
21		ECCENTRIC PIN	112686-01	112686-01	L-3004
22		WOODRUFF KEY	108093-01	108093-01	A-4333
23		CRANKSHAFT	115681-01	115681-01	115681-01
24		O-RING	L-1022	L-1022	L-1022
25		GREASE ZERK	115647-01	115647-01	115647-01
26		SETTING SLEEVE	115718-01	115718-01	115618-01
27		BEARING	L-1007-A	L-1007-A	L-1007-A
28		GASKET – DRIVE SIDE	L-1006	L-1006	L-3002
29		VENT PLUG	S-350	S-350	S-350
30		NAME PLATE	111958-01	111958-01	111958-01
31		DRIVE SCREW	A-3557	A-3557	A-3557
32		OIL PLUG	C-431-B	C-431-B	C-431-B
33		FLANGE COVER	115724-01	115724-01	115724-01
34		5/16 X 1 HEX BOLT	90637	90637	90637
35		SETTING HUB	115627-01	115627-01	115627-01
36		SCREW	A-368	A-368	A-368
37		SNAP RING	115791-01	115791-01	115791-01
38		3/8 SELF-LOCK NUT	A-3097	A-3097	A-3097
39		SETTING POINTER	115628-01	115628-01	115628-01
40		SETTING SCALE	115645-01	115645-01	115645-01
41		3/8x2-1/4 CARR.BOLT	115646-01	115646-01	115646-01
42		OIL SEAL	115622-01	115622-01	115622-01
43		CRANKCASE	115780-01	115780-01	115680-01
44		CROSSHEAD GASK	115711-01	115711-01	115611-01
45		1/2 HEX NUT	92029	92029	92029
.0	-8	STAINI ESS	N/A	92030	92030
46	5		L-1006	L-1006	L-1006
40			00627	00627	00860
47				115700.01	115600.01
40			116075 01	115610.01	115610.01
49		STUFF. BUX GASK.	116075-01	104000 00	115010-01
	-U	FUMIGANT	N/A	104828-02	104828-02
50			116074-01	111943-01	111943-01
51		PACKING 'V' SET	L-1113	L-1109	L-1109
		@ CROSSHD GUIDE	USE 4 "V"s	N/A	N/A
	-U	FUMIGANT	N/A	L-1109-U	L-1109-U
52		PACKING WASHER	112694-01	L-1041	L-1041
53		PACKING SPRING	112697-01	L-1063	L-1063
54		GREASE ZERK	H-30	H-30	H-30

		NGP-5050	NGP-8050	NGP-9050
ITEM	PART DESCRIPTION	PART #	PART #	PART #
55	STUFFING BOX	116070-01	115790-01	115690-01
-S	STAINLESS	N/A	115790-01S	115690-01S
56	INBOARD CYL GASK	116076-01	115710-01	115710-01
-11	FUMIGANT	N/A	10/826-02	10/826-02
-0		110000.01	104020-02	104020-02
5/	STUFF. BUX INSERT	116066-01	L-1031-2	L-1031-2
-5	STAINLESS	NOT USED	NOT USED	NOT USED
58	PACKING - SNAP RING	112698-01	L-1042	L-1042
-S	STAINLESS AND FUM.	N/A	116210-01	116210-01
59	O-RING	S-316	S-316	115604-01
-S	STAINLESS	N/A	104824-01	115612-01
-U	FUMIGANT	N/A	104824-01	115612-01
60	O-RING	S-316	L-3031	A-2848
-S	STAINLESS	N/A	114768-01	114870-01
-U	FUMIGANT	N/A	114768-01	114870-01
61	DISCHARGE VALVE	116127-91	115707-91	115607-91
62		116126-91	115706-91	115606-91
62		N/A	115700 01	115601 02
03 F		110071.01	115701-02	113001-02
-		1160/1-01	115701-02FLG	115601-02FLG
-5	STAINLESS	N/A	115701-028	115601-025
64	3/8 LOCK WASHER	93024	93024	93024
-S	STAINLESS	N/A	93025	93025
65	3/8 HEX NUT	92024	92024	92024
66	PLUNGER – PACKING	112696-01	L-1045-V	L-1045-V
-B	BUNA PACKING	N/A	L-1045-A	L-1045-A
67	PLUNGER – GASKET	112712-01	L-1098	L-1098
-U	FUMIGANT	N/A	114769-01	114769-01
68	PLUNGER – WASHER	112695-01	L-1044-A	L-1044-A
69	PLUNGER	112700-91	103290-91	112816-91
70		92125	L-1047	1-1047
70		116072.01	115702.01	115602.01
/1 0		N/A	115703-019	115603-019
-0	NOT LICED	N/A	113703-013	113003-013
72		00011	00011	00011
73	3/8 X 1-1/2 HEX BOLT	90911	90911	90911
-S	STAINLESS	N/A	90654	90654
74	OUTBOARD CYL.	116072-01	115702-01	115602-01
-S	STAINLESS	N/A	115702-01S	115602-01S
75	1/2 HEX BOLT	90704	90704	90705
-S	STAINLESS (2 BOLTS)	N/A	90693/90687	90693/90687
76	MANIFOLD GASKET	N/A	112696-01	112696-01
-DR	DUAL RATE (CYLS)	N/A	NOT USED	NOT USED
77	MANIFOLD	N/A	115796-01	115696-01
-S	STAINLESS	N/A	115796-01S	115696-01S
-DR	DUAL BATE (CYLS)	N/A	NOT USED	NOT USED
78	1/2 HEX BOLT	N/A	115793-01	115693-01
-DR		N/A	NOT LISED	NOT LISED
79		106493-01	106493-01	106493-01
13		106522.01	106522.01	106522.01
	NO SPROUVET	NOT USED	NOT USED	NOT USED
-r.		NOTUSED	NOTUSED	NOTUSED
	RU40-181 SPROCKE	113907-01	113907-01	113907-01
В	SPRKT. SPACER ASM	115624-91	115624-91	115624-91
С	CONN. ROD ASM	L-1008-B	L-1008-B	113645-91
D	FLANGE COVER ASM	115725-91	115725-91	115725-91
Е	SET HUB ASM	115629-91	115629-91	115629-91
F	SET POINTER ASM	115630-91	115630-91	115630-91
G	GASKET KIT	116135	115789	115689
-S	GASKET KIT - SS	N/A	115789-S	115689-S
-U	GASKET KIT - FUM	N/A	115789-U	115689-U
Н	OPERATORS KIT	115787	115787	115787
N/S	SLIDE CHART	115698-91	115698-91	115698-91
N/S	SETTING WRENCH	115631-01	115631-01	115631-01



### PARTS LISTING – DOUBLE ADJUSTABLE PUMPS

• Parts unique to the NGP-5655-ARF, NGP-8055-AR, and NGP 9055-AR assemblies (refer to the NGP-505x / 805x / 905x chart for common/shared parts)

		NGP-8050-AR	NGP-9050-AR
ITEM	PART DESCRIPTION	PART #	PART #
1	SPROCKET KEY	106493-01	106493-01
2	SPROCKET	116055-01	116055-01
3	KEY	L-1020	L-1020
4	SETTING POINTER	115628-01	115628-01
5	SETTING SCALE	L-1002	L-1002
6	5/16 X 3/8 SET SCREW	90532	90532
7	3/8 X 2-1/4 CAR BOLT	115646-01	115646-01
8	3/8 SELF LOCKING NUT	A-3097	A-3097
9	THRUST WASHER	115626-01	115626-01
10	5/16" X 1 BOLT	90637	90637
11	GREASE FITTING	H-28	H-28
12	COVER PLATE	116053-01	116153-01
13	O-RING	L-1022	I-1022
14	GASKET	L-1006	L-3002

		NGP-8055-AR	NGP-9050-AR
ITEM	PART DESCRIPTION	PART #	PART #
15	BEARING	L-1007-A	L-1007-A
16	CRANKCASE INSERT BLOCK	116049-01	N/A
17	SHORT SETTING SLEEVE	116052-01	116154-01
18	ECCENTRIC PIN	L-3004	L-3004
19	SPACER SLEEVE	116051-01	116155-01
20	CRANKCASE	116048-01	115680-01
21	#10-32 X 1/4 SET SCREW	90502	90502
22	SEAL COVER	116054-01	116054-01
23	OIL SEAL	115622-01	115622-01
24	SNAP RING	115791-01	115791-01
25	GREASE ZERK	115647-01	115647-01
26	MAIN SHAFT	116050-01	116050-01





|-3/8

3-11/16+



#### NGP-9055-AR DIMENSIONS



### NGP Clutch Kit Assembly (optional)

### Universal Clutch Components

- Assemble as shown in the first schematic figure, and ensure that the clutch yoke <sup>21</sup> is installed against the clutch jaw <sup>19</sup> according to the schematic for each assembly (either tight or with a 5/16" gap).

- It may be necessary to loosen the set screws on the pump's stroke adjustment pointer to slide the main shaft over to allow clutch spacer<sup>4</sup> to fit correctly. Be sure to re-tighten the set screws.

- Grease all fittings <sup>3</sup> daily during seasonal usage.

### Manual Clutch: NGP-xxxx-050

#### Conversion Kit # 115670

- Assemble as shown in the second schematic figure, and ensure that the shift rod <sup>23</sup> and pin assembly <sup>34-38</sup> are aligned with throw out cam <sup>29</sup> so that the clutch is smoothly engaged/disengaged.

- Place one end of the torsion spring <sup>27</sup> over the 5/16" x 1-1/2" bolt <sup>57</sup> after assembling the bolts to the mounting plate <sup>27</sup> and the other end against the ear on the throw out bracket <sup>28</sup>.

### Electric Clutch: NGP-xxxx-058

#### Conversion Kit # 115672

- Assemble as shown in the third schematic figure – be sure to note the required 5/16" gap between the yoke and clutch jaw when retracted.

- A double pole / double throw (DPDT) switch must be obtained and wired to the actuator <sup>48</sup>. The switch should be rated for 10A min., and can be either a sustaining or a momentary centering type.

- A 10 Amp fuse must be installed before the switch – see the diagram below for connecting the switch and actuator.

Electric Actuator/Switch Wiring Diagram:



### Hydraulic Clutch: NGP-xxxx-059

#### Conversion Kit # 115671

- Assemble as shown in the fourth schematic figure, and ensure that the jam nut <sup>22</sup> is fully threaded onto the shifter rod <sup>23</sup>.

### Clutch Kit Parts List

ITEM	PART DESCRIPTION	PART #	-X050 MANUAL	-X058 ELEC.	-X059 HYD.
1	WASHER	115626-01	Х	Х	Х
2	O-RING	S-316	Х	Х	Х
3	GREASE FITTING	H-28	Х	Х	Х
4	CLUTCH SPACER	115639-01	Х	Х	Х
5	3" DOWEL PIN	115640-01	Х	Х	Х
6	SHAFT EXTENSION	115638-01	Х	Х	Х
7	THRUST WASHER	115651-01	Х	Х	Х
8	1/4-20 X 1" SOCKET CAP SCREW	90512	Х	Х	Х
9	SPROCKET RETAINER	115632-01	Х	Х	Х
10	CLUTCH SPROCKET 18T-RC50	115637-01	Х	Х	Х
11	CLUTCH BEARING	115650-01	Х	X	Х
12	CLUTCH CARRIER ASSY	115663-91	Х	Х	Х
13	SPROCKET CARRIER ASSEMBLY	115664-91	Х	Х	Х
14	2" DOWELL PIN	115194-01	X	X	X
15	CLUTCH COLLAR	115641-01	X	X	X
16	3/8" SQ KEY	115642-01	X	X	X
17	CLUTCH SPRING	108907-01	X	X	X
18	HAND WHEEL	A-50	X	X	X
19	CLUTCH JAW ASSEMBLY	115662-91	X	X	X
20	KEY RETAINER - ROLL PIN	S-4248	X	X	X
21		115635-01	X	X	X
22	5/8" JAM NUT	92037	X	X	X
23		115643-01	X	X	X
24		115993-91	X	X	X
25		90637	X	X	X
26		90653	X	X	X
27		114165-01	X	~	×
28		L-3007	×		
29		A-2/5/-A	×		
30		A-2750-A	×		
30		04010	X		
32		1-3064	X		
34		92014	X		
35	WASHER	A-697	X		
36	CAM BOLLEB	A-2762	X		
37	BOLL PIN	A-2763	X		
38	2-1/4 RD HEAD SCREW	90953	X		
39	3/8 NUT	92024	х		
40	HANDLE SUPPORT	115661-01	Х		
41	5/16 – 18 HEX NUT	92020	Х	х	Х
42	5/16 LOCK WASHER	93023	Х	Х	Х
43	5/16 FLAT WASHER	93010			Х
44	MOUNT - ACTUATOR	115995-91		Х	
45	1-3/4" PIN	114002-01		Х	
46	COTTER PIN 1/16 X 1/2"	94002		Х	
47	BRACKET - SHIFTER	114001-01		Х	
48	ELECTRIC ACTUATOR	114003-01		Х	
49	2" PIN	114594-01		Х	
50	BRACKET - CYLINDER	115998-01			Х
51	5/8 SAE FLAT WASHER	93016			Х
52	PISTON	105463-01			Х
53	CYLINDER	105449-01			Х
54	HOUSING	105447-01			Х
55	HYD CYLINDER REPAIR KIT	106531			KIT
56	HYD CYLINDER ASSEMBLY	113557-91			KIT
57	5/16 X 1-1/2 HEX BOLT	115158-01	X		
58	3/8 X 1 HEX BOLT	90860			Х
59	3/8 LOCK WASHER	93024		Х	Х
60	3/8 X 4-1/2 HEX BOLT	90667		Х	
61	3/8 X 1-1/2 HEX BOLT	90655	х		
62	5/16 X 1-3/4 SO, HD BOLT	90554	1	x	
N/S	PILLEY	Δ-2765	Y	~	
N/S	BOPE - 12'	Δ_2766	v		
19/0		7-2/00	^	1	

### **Clutch Kit Schematics**

UNIVERSAL COMPONENTS: (FOR ALL KITS)



39 59

# **DIMENSIONAL FOOTPRINTS**



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# **TROUBLE SHOOTING**

ISSUE	PROBABLE CAUSE
Pump hard or impossible to prime	Valves damaged or in wrong place
	Debris lodged in valves
	Suction line leaks or restriction
	Pump set too low
	Packing worn
	Tank Valve Closed
	Clogged suction strainer
Pump building too much pressure	Boom orifices / nozzles wrong size
	Debris lodged in discharge lines
	Excessive ground speed
Low / Under Metering	Valves damaged or in wrong place
	Debris lodged in valves
	Suction line leaks or restriction
	Pump set too low
	Excessive tire slippage
	Clogged suction strainer
High / Over Metering	Valves damaged or in wrong place
	Debris lodged in valves
	Excessive suction head pressure
	Pump set too high
Fluid leaks through when stopped	Valves damaged
	Excessive suction head pressure
	Debris lodged in valves
Fertilizer leaks out stuffing box vent hole	Rod packing worn out
Pump using excessive oil	Oil seals or o-rings worn / leaking
Pump leaking oil around oil seals	Vent plug not installed or plugged
Pump turns hard or skids ground tire	Excessive pressure or speed

### **Clutch Models**

ISSUE	PROBABLE CAUSE
Clutch face contact showing excessive wear	Yoke position on shifter rod is too far out
Clutch won't disengage	Yoke position on shifter rod is too far in
Clutch won't engage	Check main spring for breakage
	Check jaws for severe wear / non-engagement
Clutch doesn't engage / disengage	Manual – Check all manual components for operation
	Electric – Check all wiring and actuator for operation
	Hydraulic – Check hydraulics and cylinder for operation





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