PARTS AND INSTRUCTION MANUAL

LM-1255 Shown

Price $10.00

CDS-JOHN BLUE COMPANY
DIVISION OF ADVANCED SYSTEMS TECHNOLOGY, INC.
290 Pinehurst Drive • Huntsville, Alabama 35806
P.O. Box 1607 • Huntsville, Alabama 35807
Telephone: (256) 721-9090 • FAX (256) 721-9091 • Toll Free: 1-800-253-2583
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.

WARNING: USE OF THIS PRODUCT FOR ANY PURPOSES OTHER THAN ITS ORIGINAL INTENT, ABUSE OF THE PRODUCT, AND/OR MODIFICATION TO THE ORIGINAL PRODUCT IS STRICTLY PROHIBITED BY CDS-JOHN BLUE COMPANY. CDS-JOHN BLUE COMPANY RESERVES THE RIGHT TO DENY WARRANTY OR LIABILITY CLAIMS IN ANY/ALL SITUATIONS INVOLVING MISUSE, ABUSE OR MODIFICATION.

THE ORIGINAL INTENT OF THIS PRODUCT DOES NOT INCLUDE USE WHERE THE MAXIMUM ALLOWED SPEED, PRESSURE, OR TEMPERATURE IS EXCEEDED, AND IT DOES NOT INCLUDE APPLICATIONS UTILIZING FLUIDS THAT ARE NOT COMPATIBLE WITH THE PRODUCT’S COMPONENT MATERIALS. DO NOT USE THIS PRODUCT WITH FLAMMABLE OR COMBUSTIBLE FLUIDS SUCH AS GASOLINE, KEROSENE, DIESEL, ETC., AND DO NOT USE IN EXPLOSIVE ATMOSPHERES. FAILURE TO FOLLOW THIS NOTICE MAY RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE AND WILL VOID THE PRODUCT WARRANTY. IF IN DOUBT ABOUT YOUR APPLICATION, CONTACT YOUR STOCKING DEALER OR THE CDS-JOHN BLUE TECHNICAL STAFF AT 1-800-253-2583.

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 can not 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 the 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 date of 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 __________
TABLE OF CONTENTS

Safety Precautions ........................................................................................................... 2
Warning ........................................................................................................................... 2
Note to the Owner ............................................................................................................ 2
Table of Contents ............................................................................................................ 3
Pump Specifications ....................................................................................................... 3
Pump Cross-Section Schematic ...................................................................................... 4
Installation ....................................................................................................................... 5
Pump Setting .................................................................................................................... 6
Initial Start-Up of Pump .................................................................................................. 8
Pump Calibration ............................................................................................................. 9
Maintenance ..................................................................................................................... 10
  Storage
  Trouble Shooting
Repair ................................................................................................................................ 12
Rebuild Pumping Chamber
  Replace Rod Packings
  Crankshaft Oil Seal Replacement
  Crankcase Disassembly
Parts List ........................................................................................................................ 17
Warranty ......................................................................................................................... Back Cover

PUMP SPECIFICATIONS

Displacement: Max 12.5 Gallons/Minute
  Max .0227 Gallons/Revolution

Operating Pressure: Max 120 PSI

Operating Speed: Max 550 RPM

Rotation: Clockwise or Counter clockwise

Required H.P.: 1-1/2 (Theoretical)

Plumbing: 1" FPT Inlet - 1" FPT Output

Drive: No. 50 Roller Chain

Physical Dimensions: 14-5/8" X 13-1/4" X 8"

Weight: 67 Lbs.

Lubrication

Crankcase: SAE 90 Gear Oil, 8 oz. Capacity

Zerks: Multipurpose Grease
PUMP CROSS SECTION

The LM-1255 Series pump is a single piston, variable stroke metering pump. It is specifically designed to accurately meter liquid fertilizer solutions. The pump's cast iron construction has stainless steel working parts with components subject to abrasion and are hard chrome plated.

The LM-1255 functions as a positive displacement, chain driven metering device which operates in direct relation to a ground drive. The output rate can be set (covered under Pump Setting) before application begins and the GPA (Gallons per Acre) application will be accurate regardless of the varying speeds of the drive mechanism.

In many pumping systems the flow rate is controlled by the orifice size. The LM-1255 Series pump is designed to function accurately within normal pressure parameters or orifice selection. The only function of an orifice with the CDS-John Blue pump system is to spread material properly over an area. The pump controls the metering of the solution.
INSTALLATION

The pump should be mounted on a rigid base in a horizontal position in a location which allows drive chain alignment.

Rubber washers are supplied with your pump. Install these between the pump and mounting surface.

Install the chain idler to run on the slack side of the drive chain.

NOTE: Take precaution to ensure that the rear tractor wheel will clear the pump during sharp turns.

PLUMBING ACCESSIBILITY

- Before mounting the pump on any chassis, give special attention to the plumbing arrangement.
- The strainer is to be installed on the suction side of pump.
- We recommend that the pump be mounted below or level with the tank fluid.
- Install the solution intake line as straight as possible without restrictions from kinks or extremely sharp turns. This will assure even flow during maximum pump output.
- Install drive chain with proper tightness and alignment.
- Check clutch throw-out yoke clearance to avoid premature wear.
PUMP SETTING

The pump output is determined by the drive sprocket ratio and the stroke length. The CDS-John Blue 112719-91 slide chart is used to determine the scale setting required to adjust the stroke length for a desired output.

EXAMPLE:

Standard Sprocket Combinations (As used on CDS-John Blue equipment)

An applicator is equipped with 11L x 15" tires, a 60 tooth drive sprocket, a 16 tooth pump sprocket, and it is desired to apply 15 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 arrow in the middle window.

3. Read the pump setting of 8-1/2 below 15 gallons per acre on the bottom scale.

The correct pump setting is 8-1/2.
EXAMPLE: Non-Standard Sprocket Combinations

If you are using sprocket combinations other than the standards given on the pump chart, use the following formula to determine the drive ratio:

$$\frac{\text{Drive Sprocket}}{\text{Driven Sprocket}} = \text{Drive Ratio}$$

$$\frac{50 \text{ T (@ Drive Wheel)}}{24 \text{ T (@ Driven Shaft)}} \times \frac{36 \text{ T (@ Drive Shaft)}}{16 \text{ T (@ Driven Pump)}}$$

The drive ratio is: $$\frac{50}{24} \cdot \frac{36}{16} = \frac{1800}{384}$$

The correct sprocket ratio is 4.69

The sprocket ratio is shown as the third line of figures on the slide chart and can be used on any drive arrangement.

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 is distance from ground to center of tire.

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

Press Wheel Drive Arrangement
Measure the loaded radius from the center of the press wheel shaft to the position where the wheel rests against the tire which carries the unit. The press wheel must be engaged for normal operation to give an accurate reading.

The calculation for sprocket ratio is the same for ground drive or press wheel, once the proper measurement is made for the loaded radius. Do not use loaded radius of the tire on the ground.
**INITIAL START-UP**

**SWATH WIDTH:**

To determine the swath width of the applicator, count the number of outlets and multiply times the distance (in inches) between any two outlets, nozzles or shanks.

For example: a Boom with 11 nozzles spaced at 60” would have a swath width of 660” *not* 50 feet.

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 ends.

**PUMP SETTING**

Read the desired pump setting from the bottom scale on the pump setting chart.

Loosen the scale setting nut and rotate the dial disc until the pointer is over the desired setting. The 113918-01S pump setting wrench will facilitate rotation of the dial disc if it tends to be hard to turn.

Tighten the scale setting nut, being careful not to over-torque the nut.

**INITIAL START-UP OF PUMP**

Fill tank one-half 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. Your pump is factory set at 10. You will not need to reset it for this test run. If the system includes a flow divider, open this and relieve back pressure, or remove hose.

Before installing nozzles or orifices, 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 and remove screens. Visually check and remove foreign materials. Install proper orifices and set pump.

Pull the machine over known acreage and verify accuracy of application by subtracting amount of water left in tank from amount at the beginning of the test.
PUMP CALIBRATION

If the pump setting scale becomes lost or loose, use the following procedure to calibrate the pump output with dial readings.

Remove the outboard cylinder and replace the bolts and washers to hold the inboard cylinder and stuffing boxes in place.

With the scale attached to the dial disc, loosen the pointer setting nut and move the pointer to 5. Tighten the pointer nut.

Rotate the crankshaft until the exposed piston is as far in the inboard cylinder toward crankcase as it will go.

With a tri-square or straight edge and ruler, measure the distance from the end of the piston to the 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 the measurements is the stroke length, which at 5 should be 9/16". If the distance is less than 9/16", reset the pointer at a higher setting.

If the difference is greater than 9/16", reset pointer less than 5.

Repeat this procedure as many times as necessary to obtain the 9/16" stroke length. When the 9/16" stroke is obtained, tighten pointer nut, locking it in position.

Loosen the three scale screws and move the setting scale until the 5 is directly under the pointer. Secure the scale in position.

This completes the calibration. Replace the outboard cylinder.

PUMP ACCURACY

Check pump displacement by measuring output of water for a known number of strikes. Disconnect suction hose and insert in a container of water. Thoroughly flush and prime pump.

Set pump at 8-1/4 and turn exactly 10 revolutions. The amount of water discharge should be 1-1/2 pints.

This test should be used only to verify pump output, not as a calibration method.
MAINTENANCE

LUBRICATION:

Check oil daily and fill crankcase with a good grade 90 weight EP gear oil. Oil level must be visible at oil check on back of crankcase for proper operation of pump.

Lubricate zerks on roller chain sprocket, clutch and throw-out cam daily.

Lubricate daily, the automatically tensioned stuffing boxes between the crankcase and discharge manifold. Fill zerks until packing lubricant seeps out of drain hole in the bottom of the stuffing box.

Visually inspect sprocket, drive chain, clutch and throw-out yoke daily. Lubricate drive chain with oil regularly. Chain alignment and throw-out yoke clearance must remain as originally set.

REVERSING CLUTCH THROW-OUT LEVER

Disengage throw-out lever spring from the pawl. Remove capscrew from handwheel assembly and slide off handwheel and its tension spring.

Relieve tension from the torsion spring and remove clutch throw-out assembly from the throw-out rod.

Remove torsion spring (A-37-R) and replace with A-37-L opposite wound spring. This part is not supplied with pump, may be ordered.

Reverse direction of the throw-out lever and attach the throw-out lever spring on the opposite end of pawl.
STORAGE

IMPORTANT – KEEP AIR OUT AND KEEP FROM FREEZING

RECOMMENDED STORAGE PROCEDURES
Keep air out of pump! This is the only way to prevent corrosion. Even for short periods of storage, the entrance of air into pump will cause RAPID and SEVERE CORROSION.

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 pump.
2. Cooling weather solution likely to salt out: fill pump with water 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 RV-antifreeze which contains a rust inhibitor. Place PVC plugs in the suction and discharge fittings to keep pump full and exclude air.

WINTER STORAGE
1. Flush as detailed above.
2. 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.

<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>PROBABLE CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump hard or impossible to prime</td>
<td>a. Valves fouled or in wrong place</td>
<td>Page 12</td>
</tr>
<tr>
<td></td>
<td>b. Air leak in suction line</td>
<td>Page 5</td>
</tr>
<tr>
<td></td>
<td>c. Pump set too low</td>
<td>Page 8</td>
</tr>
<tr>
<td></td>
<td>d. Packings worn out</td>
<td>Page 13</td>
</tr>
<tr>
<td>Low Metering</td>
<td>e. See a., b., and c. above</td>
<td>Page 12</td>
</tr>
<tr>
<td>Over Metering</td>
<td>f. Broken valve spring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>g. Broken discharge valve spring</td>
<td>Page 12</td>
</tr>
<tr>
<td></td>
<td>h. Trash under valves</td>
<td>Page 12</td>
</tr>
<tr>
<td></td>
<td>i. Improper setting</td>
<td>Page 8</td>
</tr>
<tr>
<td>Leaks through when stopped</td>
<td>j. See g. and h.</td>
<td></td>
</tr>
<tr>
<td>Fertilizer solution leaks under stuffing box</td>
<td>k. Rod packings worn out</td>
<td>Page 13</td>
</tr>
<tr>
<td>Pump using excessive oil</td>
<td>l. Oil seals or O’Ring worn/leaking</td>
<td>Page 12/14</td>
</tr>
<tr>
<td>Pump operates noisily</td>
<td>M. Crankcase components worn out</td>
<td>Page 14</td>
</tr>
</tbody>
</table>
PUMPING CHAMBER REBUILD

Pumping chamber rebuilding is an economical way to ensure that your pump will give optimum service for several years. This type of rebuilding is simple, and can be done by almost all end users. The pump repair kit includes all seals and gaskets needed for normal rebuilding and can be ordered by stock number 115036.

CLEAN AND CHECK VALVES
Remove suction and discharged (top) manifolds and notice that all valve spring cages are turned upward and valves with stronger spring belong in the discharge manifold.

Do not remove valves. Many valves are damaged beyond use by needlessly removing them from them manifold.

Push each valve disc off its seat, check for trash and ensure that the spring reseats each valve disc evenly. Inspect for damage such as cracks or chips in the seating rim of the valve.

Check the condition of the O'rings seals, replace if broken or cracked. An air leak will cause the pump to meter low. Once all valves are checked and O'rings are in position, replace manifolds using care to tighten bolts evenly.

REPLACE PISTON SEAL FLANGE PACKINGS
With both intake and discharge manifolds removed, remove outboard cylinder and remove flange packing from packing recess. Notice the position of the 2 flange seals and the gaskets as you remove them.

Remove the plastic washer and then remove the other flange packings from the inboard cylinder recess. The flange seal must be pliable and without cracks or nicks to perform properly. Inspect the seals and replace if necessary.

Clean cavities in both the inboard and outboard cylinders. Inspect each piston for scratches, indentions, or severe abrasion. Discoloration of the plunger can be deceiving. The best way to check is by feel. Indentions around piston may be more detrimental than one running horizontally. Indentions may indicate a need for replacement.

Reinstall the inboard flange seal using one or more gaskets over lip to make packing seat firmly. These flange seals should have clearance between heel of flange and piston. However, make sure lips seal and fit snugly around piston completely.

Place the plastic washer on the piston and replace outer flange packing as above. Use the same quantity of gaskets as were removed.

Reassemble outboard cylinder ensuring that the inboard and outboard cylinder do not touch without considerable compression. If these parts fit together too easily, disassemble and add more gaskets.
REPLACE ROD PACKINGS

The rod packings are 2 sets of self-tightening "vee", rings which seal around the piston rod to prevent contamination of the crankcase. Virtually any leakage the fertilizer material being pumped, through the drain under stuffing box is an indication that these rod packings need replacement. However, it is not uncommon for oil to drip from this drain.

REPLACE PISTON ROD VEE PACKINGS

With both manifolds removed, remove the outboard and inboard cylinder. Then remove the stainless steel hex nut from piston.

Remove piston by rotating counterclockwise. If piston is hard to turn, use a belt wrench or pipe wrench over cloth to prevent damage to the piston. Grip the piston as near the end as possible.

Remove the stuffing box and crosshead guide which house the rod and packing set.

Remove the snap-ring from the end of the stuffing box, allowing washer and spring to slip out.

Remove first packing set with a hook or other metal prying instrument.

There is no snap-ring on the second packing set. Remove this in the same manner as the first.

Inspect the rod and bushing at the connecting rod. If bushing replacement is needed, refer to page 16 of this manual for instructions.

Carefully reinstall the crosshead guide and bolt it to crankcase.

Lubricate rod and carefully install the first "vee" packing set. Check drawing for proper orientation of rod "vee" packings. Install washer and spring. Install second packing set, washer, spring and snap-ring retainer in stuffing box. Check drawing for proper orientation.

Lubricate piston rod and stuffing box, then slide stuffing box carefully back over rod.

Reassemble piston, inboard and outboard cylinders and manifolds in reverse order. Install bolts.

Lubricate stuffing box until lubricant seeps out of drain hole in the bottom.
REPLACING OIL SEALS AND CRANKSHAFT O’RING

From the setting end of the crankcase, remove stroke setting arm and stroke setting flange.

Remove cover plate and replace grease seal with new seal from 115036 seal kit.

Inspect gasket for breaks and tears on coverplate and replace if necessary.

Remove stroke setting sleeve and inspect for obvious wear or "nicks" which might cause seal failure.

Lubricate O’ring and place it back on the crankshaft.

Replace stroke setting sleeve, making sure that the eccentric pin slips into the groove of sleeve.

Reassemble coverplate, stroke setting flange and stroke setting arm in reverse order of disassembly.

REPLACE SEAL AT THROW-OUT END OF CRANKCASE

Disengage throw-out lever spring from the pawl.
Remove capscrew from handwheel assembly and slide the handwheel and its tension spring off the crankshaft.

Relieve tension from the torsion spring and remove clutch throw-out assembly from the throw-out rod.

Remove rollpin from collar, and remove collar and sprocket from crankshaft.

Remove bearing housing and seal from crankshaft and replace seal.

Inspect crankshaft for obvious wear or nicks which might cause seal failure.

Inspect bearing housing gasket and replace if it shows wear, breaks or tears. Reassemble in reverse order.
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 the best results in major pump repair.

With pumps which have been in service several years, a history or use is helpful. If a pump has been in use by a farmer for 5 to 10 years without any repair, a slight wear on internal parts will probably give another 5 years of good service before wear would justify other parts replacement.

However, if a pump is being used by a dealer using suspension fertilizers, one more year may result in additional parts failing and replacement of drive line components would be justified.

CRANKCASE DISASSEMBLY

Remove Pumping Chamber components in the following order: Upper and lower manifolds, Outboard cylinder, Cylinder packing, Inboard cylinder, Piston assembly, Rod packing, Outboard stuffing box, Crosshead guide, and then the Crosshead pin, bushing and rod.

Examine sediment in the crankcase. There will always be a small amount of metal wear and "grit" in the oil.

Check for metal and/or fertilizer discoloration to the oil. If oil shows fertilizer 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 examine for wear.

When examining components, give more attention to ones showing "galling" than to ones which are undersize, yet smooth.

Remove stroke setting arm and flange.

Remove clutch and throw-out assembly in the following order: 3/8" bolts, handwheel and spring, clutch throw-out assembly, including rod.
CRANKSHAFT DISASSEMBLY

Supporting the piston rod with a wood block, locate crosshead pin which connects piston rod and connecting rod and carefully drive pin out with a hammer and punch.

Unbolt end plate from crankcase, slide stroke locating sleeve out and pull large eccentric out of connecting rod and off small eccentric.

Remove connecting rod and pull crankshaft out.

Examine all components, giving more attention to ones showing "galling" than to ones which are undersize, yet smooth.

CRANKCASE REASSEMBLY

Reassemble the crankcase in reverse order.

When assembling the stroke locating sleeve, oil the O'ring and twist sleeve onto crankshaft to prevent damage to O'ring.

During reassembly, coat all bolts with permatex before installing on crankcase.

Important: In reassembly of stuffing boxes, cylinders and manifolds, leave all bolts loose until assembly is complete. Then turn pump over one cycle with the handwheel. If any binding is noted, adjust stuffing boxes until pump will turn freely, then tighten all bolts securely.
<table>
<thead>
<tr>
<th>REF. NO.</th>
<th>PART NO.</th>
<th>ITEM DESCRIPTION</th>
<th>1250 QTY.</th>
<th>1255 QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>92037</td>
<td>5/8&quot; JAM NUT</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>A-70</td>
<td>SHIFTER YOKE</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>92014</td>
<td>#10 SQUARE NUT</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>A-697</td>
<td>WASHER</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>A-2762</td>
<td>CAM ROLLER</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>A-2763</td>
<td>ROLL PIN</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>90953</td>
<td>2 1/4 RD HD SCREW</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>A-2761</td>
<td>SHIFTER ROD</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>90656</td>
<td>3/8 X 1 1/2 HEX BOLT</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>F-48</td>
<td>THROW-OUT LEVER SPRING</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>94010</td>
<td>5/32 X 1 COTTER PIN</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>A-2756</td>
<td>THROW-OUT LEVER</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>A-2760</td>
<td>SPRING CLIP</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>92024</td>
<td>3/8 HEX NUT</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>15</td>
<td>A-2758-A</td>
<td>PAWL</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>A-2757-A</td>
<td>THROW-OUT CAM</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>A-37-R</td>
<td>TORSION SPRING (R.H.)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>A-50</td>
<td>HANDWHEEL</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>HA-57</td>
<td>SAFETY CLUTCH SPRING</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>19A</td>
<td>108907-01</td>
<td>SAFETY CLUTCH SPRING</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>A-260</td>
<td>CLUTCH</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>20A</td>
<td>108905-91</td>
<td>CLUTCH</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>21</td>
<td>H-28</td>
<td>GREASE FITTING (DR. TYP.)</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>L-4249</td>
<td>DRIVE PIN</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>23</td>
<td>105373-01</td>
<td>CLUTCH COLLAR</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>24</td>
<td>A-116</td>
<td>OILITE BUSHING</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>25</td>
<td>L-4008-A</td>
<td>CARRIER</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>25A</td>
<td>108906-01</td>
<td>CARRIER</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>26</td>
<td>L-4006</td>
<td>16T SPROCKET</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>27</td>
<td>90993</td>
<td>1/4 X 1 1/2 SOCKET HD BIT</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>27A</td>
<td>90637</td>
<td>5/16 X 1 HEX BOLT</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>28</td>
<td>L-4009</td>
<td>RETAINING</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>29</td>
<td>L-4004</td>
<td>16T SPROCKET ASSEMBLY</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>30</td>
<td>110155-01</td>
<td>WASHER</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>31</td>
<td>L-1018</td>
<td>OIL SEAL</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>L-1017</td>
<td>CRANKSHAFT BEARING</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>33</td>
<td>L-1016</td>
<td>BEARING SPACER</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>111958-01</td>
<td>NAME PLATE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>90634</td>
<td>5/16 X 1 1/2 HEX BOLT</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>36</td>
<td>A-2759</td>
<td>SPRING CLIP (LOWER)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>37</td>
<td>L-1001-A</td>
<td>CRANKCASE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>38</td>
<td>S-350</td>
<td>VENT PLUG</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>39</td>
<td>L-1008-B</td>
<td>CONNECTING ROD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>L-928</td>
<td>BEARING</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>41</td>
<td>L-1013-A</td>
<td>ECCENTRIC, LARGE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>42</td>
<td>L-1015</td>
<td>ECCENTRIC, SMALL</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>43</td>
<td>113588-01</td>
<td>BEARING</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>44</td>
<td>L-3004</td>
<td>ECCENTRIC PIN</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>45</td>
<td>L-1089</td>
<td>STROKE LOCATING SLEEVE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>46</td>
<td>L-1020</td>
<td>SETTING ARM KEY</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>47</td>
<td>108093-01</td>
<td>KEY, WOODRUFF</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>48</td>
<td>L-1006</td>
<td>GASKET COVER PLATE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>49</td>
<td>L-1004-A</td>
<td>COVER PLATE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>50</td>
<td>91017</td>
<td>3/8 X 1 3/4 SQ. HEAD BOLT</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>51</td>
<td>90636</td>
<td>5/16 X 3/4 HEX BOLT</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>52</td>
<td>L-1002</td>
<td>PUMP SETTING SCALE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>53</td>
<td>A-3097</td>
<td>3/8 SELF LOCKING NUT</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>54</td>
<td>H-30</td>
<td>GREASE FITTING (THREAD)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>55</td>
<td>90532</td>
<td>5/16 X 3/8 SET SCREW</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>56</td>
<td>115630-91</td>
<td>SETTING POINTER ASSY.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>57</td>
<td>A-368</td>
<td>SETTING SCALE SCREW</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>58</td>
<td>105932-91</td>
<td>STROKE SETTING FLANGE</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**LM-1250 & LM-1255 SERIES PUMP PARTS LIST**

**ALL DESIGNS SUBJECT TO CHANGE WITHOUT NOTICE**

PRINTED IN U.S.A.
WRENCH – 113918-01S
PUMP REPAIR KIT – 115036
SETTING SCALE - 112719-91
LIMITED WARRANTY

THIS WARRANTY IS IN LIEU OF ALL OTHER WRITTEN OR EXPRESS WARRANTIES AND REPRESENTATIONS. ANY IMPLIED WARRANTIES INCLUDING MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE ARE EXPRESSLY LIMITED TO THIS WRITTEN WARRANTY. CDS-JOHN BLUE COMPANY SHALL NOT BE LIABLE FOR CONSEQUENTIAL DAMAGES.

Use of this product for any purpose other than its original intent, abuse of the product, and/or any modification to the original product is strictly prohibited by the manufacturer. CDS-John Blue Company will deny Warranty claims and liability in any situation involving misuse, abuse or modification.

Each new machine or component manufactured by CDS-John Blue Company through original buyer is warranted by CDS-John Blue Company to buyer and to any party or parties to whom buyer may resell, lease or lend the equipment to be free from defects in material and workmanship under normal use and service. This obligation of CDS-John Blue Company under this warranty is limited to the repair or replacement of defective parts or correction of improper workmanship of any parts of such equipment which shall within one year from the date of CDS-John Blue’s original delivery thereof, be returned to CDS-John Blue’s factory, transportation charges prepaid and which CDS-John Blue Company shall determine to its satisfaction upon examination thereof to have been thus defective. When it is impractical to return the defective parts of such equipment to CDS-John Blue’s factory, then CDS-John Blue shall have no liability for the labor cost involved in repair or replacing any such parts and shall be liable solely for supplying the material necessary to replace or repair the defective parts, provided that prior thereto CDS-John Blue Company shall have determined to its satisfaction that any such parts are thus defective.

This warranty shall not apply to any equipment which shall have been repaired or altered outside CDS-John Blue’s factory in any way so as to affect its durability, nor which has been subjected to misuse, abuse, negligence or accident, or operated in any manner other than in accordance with operating instructions provided by CDS-John Blue Company. This warranty does not extend to repairs made necessary by the use of inferior or unsuitable parts or accessories, or parts or accessories not recommended by CDS-John Blue Company.

CDS-John Blue Company makes no warranties in respect to parts, accessories or components not manufactured by CDS-John Blue Company, same ordinarily being warranted separately by their respective manufacturers.

DIVISION OF ADVANCED SYSTEMS TECHNOLOGIES HUNTSVILLE, AL (256) 721-9090

CDS - JOHN BLUE COMPANY

DIVISION OF ADVANCED SYSTEMS TECHNOLOGY, INC.
290 Pinehurst Drive • Huntsville, Alabama 35806
P.O. Box 1607 • Huntsville, Alabama 35807
Telephone: (256) 721-9090 • FAX (256) 721-9091 • Call Toll Free: 1-800-253-258

YOUR LOCAL DEALER