OPERATORS’ GUIDE

REL-GB-10
SINGLE/DOUBLE ACTING
10,000 PSI CONTINUOUS DUTY
GAS/HYDRAULIC PUMP

The REL-GB-10 single and double acting hydraulic pumps feature manual lever operation, continuous duty performance, and a two stage pumping system, to ensure rapid tool advance.

The manual lever control valve, and factory installed couplers are ready to run your single or double acting crimping, cutting and spearing tools.

NOTICE
Sizes, weights and tool specifications listed in this manual are subject to change without notice. Consult factory for information and updates.

WARNING
All information found in this guide must be read and understood before use or testing of this tool.
Failure to read and understand these warnings and safe handling instructions could result in severe personal injury and or death.

RELABLE EQUIPMENT & SERVICE CO., INC.
301 Ivyland Road • Warminster, PA 18974 • USA
Phone: 215-357-3500 • Fax: 215-357-9193

MODEL: REL-GB-10
SERIAL NO.: ____________________
YEAR: ____________________
REGISTRATION

UPON RECEIPT OF THIS TOOL, COMPLETE THE REGISTRATION BELOW.

COMPANY ____________________________________________________

ADDRESS ____________________________________________________
_____________________________________________________________

PHONE ___________________ FAX_______________________________

SERIAL NUMBER ______________________________________________

DATE OF PURCHASE___________________________________________

DEALER NAME ________________________________________________

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THIS SYMBOL INDICATES ITEMS OF EXTREME IMPORTANCE.
Safety of user and others may be in jeopardy if these instructions are not read and understood.

WARNING
Operation/Safety methods may vary in accordance with the working guidelines established by each utility or contractor
For your own safety, ensure that you fully comply with all safe operation guidelines required by your employer.
REL-GB-10 or REL-EP-___
4 CYCLE GASOLINE or ELECTRIC
SINGLE AND DOUBLE ACTING
10,000 PSI HYDRAULIC PUMPS

The REL-GB-10 and REL-EP-115 single
and double acting hydraulic pumps feature
manual lever operation, continuous duty
performance, and a two stage pumping
system, to ensure rapid tool advance.
The manual lever control valve, and factory
installed couplers are ready to run your
single or double acting crimping, cutting
and spearing tools.

REL-EP-115 - 1.5 hp electric
115V (14.2A) continuous duty motor.
REL-EP-230 - 230V (7.1A) continuous duty.
REL-GB-10 - 8.75 ft./lb. torque, 190cc
Briggs & Stratton OHV 4 stroke engine.

FEATURES:
10,000 PSI high pressure pump.
Fast, two stage pumping system.
Factory filled 2 gallon fluid reservoir
with recessed sight glass.
High-pressure relief valve.
NO CONVERSION NECESSARY
Single/Double selector knob.
Integral manual lever control valve.
Designed for use with high pressure
single & double-acting, hydraulic tools.
REL-GB-10 has a steel support frame.
REL-EP-___ has a balanced carry handle.
WARNING
BEFORE USING THIS TOOL, READ THE WARNINGS and the recommended practices described in this manual. Failure by the operator to read and fully understand these warnings will leave this person unqualified to use and operate this tool. Property damage, severe personal injury, and/or death could result by not following these warnings.

These warnings will appear in appropriate locations when they are pertinent to the particular subject being shown. Read each one carefully and follow them strictly.

**Eye Protection**
WARNING
Always wear eye protection to avoid injury from flying debris or hydraulic oil leaks. Failure to do so can result in serious personal injury.

**Dust Mask**
WARNING
Always wear a Mask. Failure to observe this warning may result in serious health issues and/or breathing difficulty.

**Hard Hat**
WARNING
Always wear a hard hat to avoid injury from falling debris. Failure to do so can result in serious personal injury.

**Foot Protection**
WARNING
Always wear foot protection. Failure to do so can result in serious personal injury.

**Hearing Protection**
WARNING
Always wear hearing protection, to avoid hearing loss due to long term exposure to high noise levels.

**Protective Gloves**
WARNING
Always wear protective gloves. Failure to do so can result in serious personal injury.
Safe Operation & Care

**WARNING**

USE THIS TOOL FOR ITS INTENDED PURPOSE ONLY
Any other use can result in injury or property damage.

INSPECT TOOL BEFORE USE. Replace any worn, damaged or missing parts. A damaged or improperly assembled tool may malfunction, injuring operator and/or nearby personnel.

INSPECT HYDRAULIC HOSES AND COUPLINGS before each use. Repair or replace if any cracking, leakage, wear or damage is found. Worn or damaged hoses may fail resulting in personal injury or property damage.

CLEAR WORK AREA of all bystanders and unnecessary personnel before operating this tool.

KEEP ALL PARTS OF THE BODY AWAY FROM MOVING PARTS.
Failure to observe this warning could result in serious injury.

Safety

**WARNING**

DO NOT attempt to make any changes to any of the component parts or accessories when connected to the power source.

DO NOT adjust, inspect, or clean tool while the tool is connected to the power source. The tool could accidentally start up and cause serious injury.

DO NOT lock the tool in the On Position. In an emergency, serious damage or injury could occur during the time required to stop the tool.

Oil Injection Injury

**WARNING**

Hydraulic oil or fluid under the skin is a serious injury. Oil under pressure can penetrate the skin and may cause dismemberment or loss of life. Seek medical assistance immediately if such an injury should occur.

Always wear safety gloves, eye protection and all required safety equipment when operating or handling this tool.

DO NOT use fingers or hands to attempt to locate a leak.

DO NOT handle hoses or couplers while system is pressurized.

NEVER open or service the system before depressurizing.
Burn Hazard

! WARNING

Do Not connect or disconnect tool, hoses or fittings while power source is running or while hydraulic fluid is hot. Hot hydraulic fluid may cause serious burns. Failure to observe this warning could result in serious injury.

Electrical Shock Hazard

! WARNING

Use only certified nonconductive hoses and fittings. Always wear and use the necessary clothing, equipment and safety practices to protect against electrical shock. Failure to follow these rules can result in serious personal injury or death.

Safe Handling

! CAUTION

HYDRAULIC FLUID MAY CAUSE SKIN IRRITATION.
Prevent hydraulic fluid from making contact with skin.
IN THE EVENT OF SKIN CONTACT immediately wash thoroughly. Failure to observe this warning could result in injury.

General Safety

! CAUTION

Ensure that all fellow employees and bystanders are clear and protected from possible injury caused by this tool or the operations being performed. Persons in close proximity could be injured and property damaged if the tool were to malfunction. This tool should always be used within the limits and purposes stated by the product manufacturer. Abuse or usage beyond the manufacturers’ intended purposes could cause damage to the tool and severe injury to the operator.

NOTICE

If you have any questions regarding the information found in this manual please contact RELIABLE EQUIPMENT before continuing. Phone: 215-357-3500  Toll Free: 800-966-3530  Fax: 215-357-9193
HOSES AND FITTINGS

There exists the potential for shock in using anything other than certified nonconductive hoses and hydraulic oil with dielectric properties, when using system components near energized electrical lines. Failure to recognize these conditions could cause electrocution.

Hoses and fittings used with this tool must comply with S.A.E. J1273 which covers recommended practice for selection, installation, and maintenance of hose and hose assemblies. The correct hoses and fittings are available from your supplier. WARNING: Failure to comply with these warnings could result in severe bodily injury.

UNIT/HOSE CONNECTIONS

ALWAYS DISCONNECT pump/power source and move toggle switch to OFF before connecting or disconnecting any components.

ALWAYS DEPRESSURIZE hydraulic system, before slowly disconnecting this unit or any of the systems components.

ALWAYS TIGHTEN couplings completely. Loose or improperly tightened couplings will not allow fluid to pass through the hose creating a blockage in the supply or return line.

ALWAYS INSPECT HOSES AND CONNECTORS before connection to tool. Replace or repair if any leakage is evident. Leakage is a sign of deterioration in component parts. Worn or leaking parts must be repaired or replaced, or tool damage or severe injury could result.

HOSE INSTALLATION

ALWAYS ENSURE CONNECTORS ARE CLEAN

SINGLE ACTING - Connect the hose to the pressure port on the power source, then connect to the port on the tool.

DOUBLE ACTING - Care must be taken to assure the correct connection of the hoses to the pressure and return (tank) ports. Connect the return hose to the return (tank) port on the power source, then to the return port on the tool. Connect the pressure hose to the pressure port on the tool, then to the “P” pressure port on the power source.

Operation with hydraulic flow reversed can cause malfunction. Failure to fully comply can result in severe injury or death.
Before attempting to run or use the REL-SERIES pump, check all connections, including hoses, and couplings. (See WARNINGS on page 8)

Wear all safety items required and make sure that the working area is clear of obstructions and non-essential personnel.

**WARNING:**

DO NOT connect hoses or fittings to pump before completing all of the instructions in this Manual.

Ensure power source is **OFF**, and hydraulic flow is turned **OFF**.

Failure to comply with warnings can result in severe injury or death.

**WARNING:**

DO NOT disconnect the tool, hoses, or fittings while the tool is running, hot, or under pressure. Serious injury or burns could result.

**DISCONNECTING HOSES**

Turn pump **OFF** and disconnect from power source.

**NOTE:** It is advised that control valves be cycled with the power off to relieve any residual pressure trapped within the line before disconnecting the hoses. Ensure that valve lever is in the RIGHT (RET.) position and remove hose(s).

Disconnect the pressure hose from the pressure “P” port on the pump, then disconnect the hose from the pressure port on the tool.

Disconnect the return hose from the return “T” port on the tool, then disconnect the hose from the return (tank) port on the pump.

Install dust caps on all connectors to prevent dirt and contaminants from entering the hydraulic system.

Refer to photos and diagrams on the following pages as needed.

**NOTICE**

If you have any questions regarding the information found in this manual please contact RELIABLE EQUIPMENT before continuing.

Phone: 215-357-3500  Toll Free: 800-966-3530  Fax: 215-357-9193
REL-GB-10 TOOL SPECIFICATIONS

Height ......................................................................................................................... 24 in.
Depth .......................................................................................................................... 26 in.
Width .......................................................................................................................... 18 in.
Weight ...................................................................................................................... 116 lbs.
Gasoline Motor (190 cc) ...................................................................................... 8.75 ft. lbs. Torque
Pump System .......................................................................................................... 4 High Pressure Piston Style
Tool Operation ....................................................................................................... Single or Double Acting
Operating Pressure .............................................................................................. 10,000 psi (700 Bar)
Relief Setting (factory pre-set) .............................................................................. 3,500 psi
Oil Reservoir ....................................................................................................... 2 Gallons
Oil Delivery Per Minute ...................................................................................... 160 cubic inches at 100 psi
......................................................................................................................... 60 cubic inches at 10,000 psi

IMPORTANT: The greatest cause of hydraulic pump failure is dirt. Prevent the introduction of foreign matter into the unit via hydraulic fluid, dirty connections or accumulation of sediment.

HYDRAULIC FLUIDS

All hydraulic fluids that meet these listed specifications or the listed HTMA specifications may be used for this tool.

S. U. S.

@ 100° F (38° C) ........................................................................................................ 140 TO 225
@ 210° F (99° C) ........................................................................................................ 40 minimum
FLASH POINT ..................................................................................................... 340° F min. (170° C min.)
POUR POINT ......................................................................................................-30° F min. (-34° C min.)
Single Acting - Connect to FWD (left) female coupler. Double Acting - Connect Pressure to FWD (L) & Return to REV (R). (or S.A. when a Control Valve is used)

Check sight glass to ensure that the pump has proper fluid volume as shown. Remove vent valve to add proper fluid as needed.

Lift vent lever before operating.

Close vent lever after use and prior to transportation.
DAILY MAINTENANCE - The life, reliability, and safety of the tool is dependent on proper maintenance.

Refer to and perform all ENGINE maintenance requirements as recommended by this manual and the Briggs & Stratton Engine Operator's Manual (Supplied with unit).

Clean all surfaces including, hand control, fittings, hoses and housing.

Inspect tool for wear and damage. Worn or damaged parts can cause malfunction.

Inspect for cracked hoses and leaking fittings.

Check fluid level of the power source reservoir frequently.

Remove Vent to add hydraulic fluid as needed. Replace vent immediately. (see page 12)

All the above items must be replaced with new parts if signs of wear are evident.

IMPORTANT: The greatest cause of hydraulic pump failure is dirt. Prevent the introduction of foreign matter into the unit via hydraulic fluid, dirty connections or accumulation of sediment.

FLUID CONTAMINATION: Cover the ends of fittings with a dust cap when disconnected. This will help keep the fluid from contamination. (See Reservoir Clean & Fill on pg 15)

MONTHLY MAINTENANCE: Inspect per Appendix A, SAE Standard J1273, 5/86 for hose or fitting damage such as wear, cracks or leakage; replace the necessary parts.

NOTE: Keep Label Set clean and legible. Replace decals when necessary.
PRE-USE ENGINE CHECKLIST

Before attempting to run or use this pump, check & understand these basic engine requirements. Refer to Briggs & Stratton Operator’s Manual for detailed safety, operation and maintenance instructions.

Wear all safety items required and make sure that all connections have been checked, the valve is in the Neutral position, and the working area is clear of obstructions and non-essential personnel.

Read and observe all warning labels and operating instructions.

DO NOT increase governor tension as this may cause damage to pump.

Replace Air Filter as needed to improve engine performance.

Move lever to FAST before starting.

Move lever to SLOW to stop engine.

Remove cover to check air filter.
Engine Power Rating Information

The gross power rating for individual gas engine models is labeled in accordance with SAE (Society of Automotive Engineers) code J19400 (Small Engine Power and Torque Rating Procedure), and rating performance has been obtained and corrected in accordance with SAE J1995 (Revision 2002-05). Torque values are derived at 3060 RPM; horsepower values are derived at 3600 RPM. Actual gross engine power will be lower and is affected by, among other things, ambient operating conditions and engine to engine variability. Given both the wide array of products on which engines are placed and the variety of environmental issues applicable to operating the equipment, the gas engine will not develop the rated gross power when used in a given power equipment (actual “on-ste” or power). This difference is due to a variety of factors including, but not limited to, accessories (air cleaner, exhaust, charging, cooling, carburetor, fuel pump, etc.) application limitations, ambient operating conditions (temperature, humidity, altitude), and engine-to-engine variability.

Due to manufacturing and capacity limitations, Briggs & Stratton or Reliable Equipment & Service Co., Inc. may substitute an engine of higher rated power for this Series engine.

STARTING THE ENGINE

Ensure Pump Valve is in the neutral position, connections are correct and secure, and reservoir vent is open. Refer to instructions on the following pages for pump operation.

Check Oil Level refer to instructions in the engine manual as needed.

Fill Gasoline Tank with proper fuel as recommended in the engine manual.

NOTE: Allow engine to cool before opening or refilling fuel tank.

Turn the Fuel Shut OFF Valve (if equiped) to the ON position.

Move the Throttle Control to the FAST position to START.

NOTE: Operate engine in FAST position.

Firmly hold the starter cord handle. Pull the Starter Cord Handle slowly until resistance is felt, then pull rapidly. Ignition may require more than one pull,

NOTE: If engine does not start after multiple attempts go to BRIGGSandStratton.com or call 1-800-233-3723 (in USA).

Move Throttle Control to the SLOW position to STOP the engine.

Contact RELIABLE EQUIPMENT at 800-966-3530 for maintenance of your high pressure pump and tooling components.
SINGLE ACTING PUMP OPERATION

**NOTE:** This is a 10,000 psi hydraulic power source.

**DO NOT USE** with standard low pressure hydraulic tools. (i.e. Impact Wrench, Tamper, Ground Rod Diver, etc.) Consult Reliable or the tool manufacturer if you have questions.

There are a number of safety items that need to be addressed when using the tool. Seek out the supervisor for basic instruction in handling the tool. Some basic problems are easily overcome by knowing the rules of operation.

Inspect, set-up and connect the tool as described on the previous pages. Refer to photos and diagrams on the previous pages as needed.

1) Open reservoir vent. (Lift Lever \(\wedge\) Vertical)

2) Connect tool Pressure hose to the LEFT (Female) FWD valve block coupling. A Single Acting In-line Control Valve may also be used for remote applications. Connect Return (Tank) hose to RIGHT (Male) REV valve block coupling. **ENSURE THAT ALL CONNECTIONS ARE TIGHT AND SECURE**

3) Set D.A./S.A. selector knob to the S.A. position.

   **NOTE:** D.A./S.A. selector knob is located on the right side of the lever valve block.

4) Ensure that the valve lever is in the RETURN (RET.) position.

7) Turn motor on when ready to begin tool operation.

6) Move lever to the left to advance the tool ram, blade or spear. Once the crimp/cut has been completed, an audible “POP” will be heard. This signals that the full pressure/tonnage has been achieved.

   **NOTE:** A 4-way valve may also be used for added control options. Move lever to the left to advance. Operate the control valve to advance the tool ram, blade or spear.

7) Move lever to the RIGHT to allow the ram to retract.

   **NOTE:** Lever can be moved to the CENTER (HOLD) position at any time during the Advance or Retract cycle.

   **REPEAT OPERATION AS REQUIRED BY THE CONNECTION OR APPLICATION.**

8) Once task has been completed: Turn motor OFF.

   **NOTE:** It is advisable that control valves be cycled with the power OFF to relieve any residual pressure trapped within the line before disconnecting the hoses.

10) Ensure that valve lever is in the RIGHT (RET.) position and remove hose(s). See *Disconnecting Hoses.*

11) Close Reservoir Vent (Turn Lever Clockwise) and secure pump for future use.

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If you have any questions regarding the information found in this manual please contact **RELIABLE EQUIPMENT** at 800-966-3530 or 215-357-3500.
DOUBLE ACTING PUMP OPERATION

There are a number of safety items that need to be addressed when using the tool. Seek out the supervisor for basic instruction in handling the tool. Some basic problems are easily overcome by knowing the rules of operation.

Inspect, set-up and connect the tool as described on the previous pages.

Refer to photos and diagrams on the following pages as needed.

1) Open reservoir vent. (Lift Lever \( \wedge \) vertical)
2) Connect tool hose(s) to the valve block couplings.
   \textbf{NOTE:} A Double Acting In-line Control Valve may also be used for remote applications. Connect ADVANCE (Forward) hose from tool to the LEFT (female) coupling. Connect the RETRACT (Reverse) hose to the RIGHT (Male) coupling. ENSURE THAT ALL CONNECTIONS ARE TIGHT AND SECURE

3) Set D.A./S.A. selector knob to the D.A. position for your tool assembly. Set D.A./S.A. selector knob to the S.A. position if an In-line Control Valve is to be used. \textbf{NOTE:} D.A./S.A. selector knob is located on the right side of the lever valve block.
4) Ensure that the valve lever is in the RETURN (RET.) position.
5) Start motor when ready to begin tool operation.
6) Move the valve lever to the Left (ADV.) to advance the tool ram, blade or spear. Once the crimp/cut has been completed an audible “POP” will be heard. This signals that the full pressure (tonnage) has been reached. \textbf{NOTE:} If a 4-way valve is used for added control options. Move lever to the left to advance. Operate the control valve to advance or retract the tool ram, blade or spear.
7) Move lever to the RIGHT (RET.) to retract the tool ram. \textbf{NOTE:} Lever can be moved to the CENTER (HOLD) position at any time during the Advance or Retract cycle. \textbf{REPEAT OPERATION AS REQUIRED BY THE CONNECTION OR APPLICATION.}
8) Once task has been completed: Turn motor OFF. \textbf{NOTE:} It is advised that control valves be cycled with the power off to relieve any residual pressure trapped within the line before disconnecting the hoses.
9) Ensure that valve lever is in the RIGHT (RET.) position. Remove hose(s). See \textit{Disconnecting Hoses}.
10) Close Reservoir Vent (Turn Lever Clockwise) and secure pump for future use.

\begin{center}
\textbf{WARNING:} DO NOT disconnect the tool, hoses, or fittings while the tool is running, hot, or under pressure. Serious injury or burns could result.
\end{center}

\begin{center}
\textbf{IF YOU HAVE QUESTIONS REGARDING THE USE AND/OR OPERATION OF THIS TOOL CONTACT RELIABLE EQUIPMENT AT 800-966-3530}
\end{center}
TROUBLESHOOTING

Determine the source (i.e. tool or hydraulic system) of the problem before trouble shooting.

Will not run

Improper power source (REL-EP-115) ................................................. Verify power source meets specifications 115V AC

Motor runs but pump will not operate

Low hydraulic fluid ............................................................ Check fluid level
Incorrect viscosity ............................................................. Use recommended fluid
Pump damaged ............................................................... Repair by authorized technician
Hoses incorrectly connected ................................................ Switch hoses (see hose connection in this manual)
Dirt in pump ................................................................. Disassemble, clean and repair

Pump runs slow

Power supply not functioning correctly ................................ Reset to operator manual specs.
Fluid not warmed to correct temp .......................................... Allow a warm-up period
Fluid viscosity too high ..................................................... See recommended viscosity
Air in hydraulic system .................................................... Check hoses for breaks, leaks, or loose connections
Hydraulic fluid level low .................................................. Fill to level. Check for leaks
Worn or damaged components ......................................... Replace worn or damaged components

Pump operation is erratic

Hydraulic fluid not warm .................................................. Allow oil to warm up
Dirt or contaminants in tool ............................................... Clean and reassemble
Air in system ................................................................... Check hoses for breaks, leaks, or loose connections

Pump runs continuously

Tool locked in “ON” position ................................................ Release toggle switch

Pump runs hot

Low fluid level ................................................................. Fill pump reservoir to correct level
Fluid viscosity incorrect .................................................... Use recommended fluid
Fluid dirty ......................................................................... Drain tank, flush, and replace fluid
Worn or damaged O-rings or gaskets ................................. Replace worn or damaged components

Pump leaks hydraulic fluid

Worn or damaged seals ..................................................... Disassemble and replace worn or damaged seals
Components loose ............................................................ Tighten component hardware

Pump lacks power

Control valve leaking ........................................................ Worn part or seal rings

NOTICE

If you have any questions regarding the information found in this manual please contact RELIABLE EQUIPMENT before continuing.
Phone: 215-357-3500  Toll Free: 800-966-3530  Fax: 215-357-9193
READ BEFORE DISASSEMBLY

Safety

WARNING

DO NOT attempt to make any changes to any of the component parts or accessories when connected to the power source.
DO NOT adjust, inspect, or clean tool while the tool is connected to the power source. The tool could accidentally start up and cause serious injury.

WARNING

Before disassembly, disconnect hoses as described in this manual. Any residual pressure within the unit can and will spray at high velocity, injuring the person doing the disassembly. Hot or pressurized hydraulic fluid will cause serious injury or death.
Complete disassembly is not recommended. Return the unit to an authorized dealer for total disassembly and/or repair.

All maintenance or disassembly should take place on a flat, clean work surface covered with towels or wipers so as to have a clean space for the disassembled parts.
Inspect each part during disassembly for wear, scratches, and cuts. Discard the worn or damaged parts and replace with new factory authorized parts.
O-rings are sensitive to sharp edges. Inspect closely for cuts or damage. A small cut will cause a leak. When assembling or disassembling O-rings, use hydraulic fluid as a lubricant to help disassembly or installation.

RESERVOIR CLEAN AND FILL

ALWAYS disconnect pump/power source and move toggle switch to OFF before connecting or disconnecting system components.
ALWAYS DEPRESSURIZE hydraulic system before slowly disconnecting this unit or any of the system’s components.
Disconnect pump from any hoses or tools.
Remove the screws holding the motor housing and pump assembly to reservoir.
Carefully lift assembly out of reservoir, taking care not to damage gasket.
Dump out old oil from reservoir, clean out ALL sludge and sediment. DO NOT RUN DRY
Clean inlet screen of dirt and debris.
Fill with CLEAN HYDRAULIC FLUID as specified.
Reference hydraulic fluid sight glass for appropriate level, as shown on page 12.
Check gasket for damage, replace if necessary. Re-assemble completely.
Test thoroughly prior to field use.
FIGURE 1
MAJOR COMPONENTS
GASOLINE PUMP

BRIGGS & STRATTON 8.75 ENGINE
Refer to the manufacturers (supplied) Operators Manual for Operation, Care and Maintenance information.
FIGURE 2
VALVE BLOCK ASSEMBLY
### FIGURE 1
**MAJOR COMPONENTS, GASOLINE PUMP**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R40001 TANK</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>R40002 MOTOR MOUNT</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>R40003 COVER</td>
<td>1</td>
</tr>
<tr>
<td>43</td>
<td>R40043 SCREW</td>
<td>16</td>
</tr>
<tr>
<td>49</td>
<td>R40049* O-RING</td>
<td>16</td>
</tr>
<tr>
<td>58</td>
<td>R40058 SIGHTGLASS TUBE</td>
<td>1</td>
</tr>
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<td>59</td>
<td>R40059 SCREW</td>
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<td>60</td>
<td>R40060 STUD</td>
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<tr>
<td>61</td>
<td>R40061 NUT</td>
<td>1</td>
</tr>
<tr>
<td>68</td>
<td>R40205 COUPLER SET (3050-3/3005-3 FEM., 3010-3/3009-3 MALE)</td>
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</tr>
<tr>
<td>74</td>
<td>R40074 WASHER, RUBBER</td>
<td>4</td>
</tr>
<tr>
<td>75</td>
<td>R40075 CAGE</td>
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</tr>
<tr>
<td>76</td>
<td>R40076 FOOT ASSEMBLY</td>
<td>4</td>
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<tr>
<td>77</td>
<td>R40077 BOLT</td>
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<tr>
<td>78</td>
<td>R40078 WASHER</td>
<td>4</td>
</tr>
<tr>
<td>92</td>
<td>R22103 VENT VALVE ASSEMBLY (Includes # 22103 &amp; #22107)</td>
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</tr>
<tr>
<td>97</td>
<td>R40097 ELEC. MOTOR COUPLER</td>
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<tr>
<td>98</td>
<td>R40098 SCREW</td>
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<tr>
<td>99</td>
<td>R40099 5/16 LOCKWASHER</td>
<td>6</td>
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</table>

### FIGURE 2
**INNER PUMP ASSEMBLY**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
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<tr>
<td>3</td>
<td>R40003 COVER</td>
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<tr>
<td>4</td>
<td>R40004 MANIFOLD PLATE</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>R40011 BEARING</td>
<td>1</td>
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<tr>
<td>12</td>
<td>R40012 CENTER BLOCK</td>
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<td>130</td>
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It is highly recommended that this unit be returned to RELIABLE EQUIPMENT or a factory trained and authorized service center for all repair and maintenance.

Complete disassembly is not recommended.

**Gasoline Engine** - Refer to the manufacturer's *(supplied)* Operators Manual for Engine Operation, Care & Maintenance information.

All maintenance or disassembly should take place on a flat, clean work surface covered with towels or wipers so as to have a clean space for the disassembled parts.

Inspect each part during disassembly for wear, scratches, and cuts. Discard the worn or damaged parts and replace with new factory authorized parts.

O-rings are sensitive to sharp edges. Inspect closely for cuts or damage. A small cut will cause a leak. When assembling or disassembling O-rings, use hydraulic fluid as a lubricant to help disassembly or installation.
FIGURE 3
VALVE BLOCK ASSEMBLY

1
FWD
REV

114 (GASKET)

119
121
120
55
129

118
122

115
116
117

128

105
127
126

106
107

109
108
113
55
111

110

112
102

104

130
### FIGURE 4  HIGH PRESSURE PUMP BLOCK

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<td>R40009</td>
<td>PISTON + BUSHING SET</td>
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### FIGURE 5  MANIFOLD OUTLET BLOCK

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### FIGURE 6  LOW PRESSURE PUMP ASSEMBLY

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BEFORE USING THIS PRODUCT
READ THE SAFETY WARNINGS
and recommended practices described
in the manual. Failure by the operator to
read and fully understand the warnings
will leave this person unqualified to use
and operate the tool.

Failure to observe all warnings and instructions could result
in property damage, severe personal injury, and/or death.

CAUTION
2 PERSON LIFT

WARNING
ENGINE SPEED IS FACTORY
PRESET AT 3000 RPM
Increasing engine speed by increasing governor tension
and WILL VOID ALL WARRANTIES and may damage pump.
If you have any questions regarding the information in this manual please contact RELIABLE EQUIPMENT at the address, phone or fax numbers shown below.