

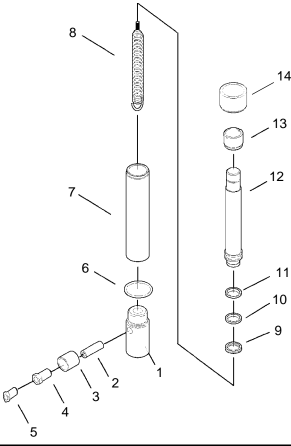
for:

9104B 9110B

# **Hydraulic Cylinders**

9104B Max. Capacity: 4 Tons 9110B Max. Capacity: 10 Tons

9104B



# Parts List and Replacement Kits for 9104B

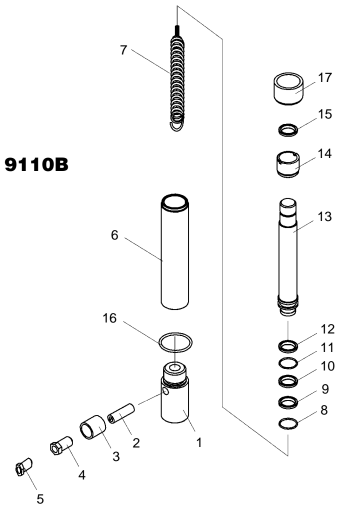
Pai	rts	L	ist

Item No.	Otv	Description
NO.	Qty.	Description
1	1	Cylinder Base
2	1	Pin
2	1	Coupling Ring
4	1	Coupler
5	1	Plug
6	1	O-ring
7	1	Cylinder
8	1	Spring
9	1	Seal
10	1	Nylon Gasket
11	1	Piston Ring
12	1	Piston Rod
13	1	Bushing
14	1	Ram Sleeve

# **Replacement Kits**

Item			Item				
No.	Qty.	Description	. <u>No.</u>	Qty.	Description		
No. 54	44763 S	eal Kit	No. 5	44793 R	am Sleeve Kit		
6	1	O-ring	14	1	Ram Sleeve		
9	1	Seal	No. 544794 Cylinder Kit				
10	1	Nylon Gasket	6	1	O-ring		
11	1	Piston Ring	7	1	Cylinder		
No. 54	44790 S	pring Kit	13	1	Bushing		
2	1	Pin	No. 5	44795 B	ase Kit		
6	1	O-ring	1	1	Cylinder Base		
8	1	Spring	6	1	O-ring		
No. 54	44791 R	am Kit	No. 5	44788 R	am Half Coupler Kit		
6	1	O-ring	3	1	Coupling Ring		
9	1	Seal	4	1	Coupler		
10	1	Nylon Gasket	5	1	Plug		
11	1	Piston Ring	_				
12	1	Piston Rod					

# Parts List and Replacement Kits for 9110B



#### **Parts List Replacement Kits**

Item			Item			Item		
No.	Qty.	Description	No.	Qty.	Description	No.	Qty.	Description
1	1	Cylinder Base	No. 5	44766	Seal Kit	No. 5	544799 I	Ram Sleeve
2	1	Pin	9	1	Retainer	17	1	Ram Sleeve
3	1	Coupling Ring	10	1	Piston Ring			
4	1	Coupler	11	1	O-ring	No. 5	44801 (	Cylinder Kit
5	1	Plug	12	1	Seal	6	1	Cylinder
6	1	Cylinder	16	1	O-ring	14	1	Fasten Nut
7	1	Spring			•	15	1	Reinforced Ring
8	1	Retaining Ring	No. 5	44796	Spring Kit	16	1	O-ring
9	1	Retainer	2	1	Pin			_
10	1	Piston Ring	7	1	Spring	No. 5	44802 I	Base Kit
11	1	O-ring	16	1	O-ring	1	1	Cylinder Base
12	1	Seal			•	16	1	O-ring
13	1	Piston Rod	No. 5	44797 F	Ram Kit			_
14	1	Fasten Nut	8	1	Retaining Ring	No. 5	44788 I	Ram Half Coupler Kit
15	1	Reinforced Ring	9	1	Retainer	3	1	Coupling Ring
16	1	O-ring	10	1	Piston Ring	4	1	Coupler
17	1	Ram Sleeve	11	1	O-ring	5	1	Plug
			12	1	Seal			o e
			13	1	Piston Rod			
			16	1	O-ring			

# **Single-Acting Hydraulic System**

A basic single-acting hydraulic system consists of a manual or power pump that moves the hydraulic fluid, a hydraulic hose that carries the fluid, and a cylinder or ram that the fluid moves to do a job.

The cylinder, hose(s), couplings, and pump all must be rated for the same maximum operating pressure, correctly connected, and compatible with the hydraulic fluid used. An incorrectly matched system can cause the system to fail and possibly cause serious injury.

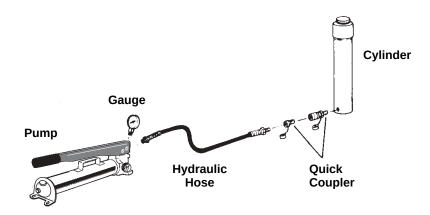
#### INTRODUCTION

These instructions are written to help you, the user, more effectively use and maintain your hydraulic cylinders. If you have any questions, call your nearest OTC distributor.

Some of the information included in these instructions was selected from the ANSI B30.1 Standards and applies to the construction, installation, operation, inspection, and maintenance of the hydraulic cylinders. It is strongly recommended that you read ANSI B30.1 to answer any questions not covered in these instructions.

#### TYPICAL INSTALLATION

Since the single-acting cylinders have only one hose going to the cylinder, the cylinder can only apply force to extend its rod. The return stroke is accomplished by spring force.





WARNINGS: To prevent personal injury,



- Read and understand all safety precautions and operating instructions before using this cylinder. If the operator cannot read English, operating instructions and safety precautions must be read and discussed in the operator's native language.
- Si el operador no puede leer inglés, las instrucciones de operación y las precauciones de seguridad deberán leerse y comentarse en el idioma nativo del operador.
- Si l'utilisateur ne peut lire l'anglais, les instructions et les consignes de sécurité doivent lui être expliquées dans sa langue maternelle.
- Failure to follow these warnings could cause a loss of load, damage to equipment, and / or failure of equipment, which may result in personal injury or property damage.
- Wear eye protection that meets ANSI Z87.1 and OSHA standards.



- When extending a cylinder or ram under load, ensure the couplers or port threads have not been damaged, and they will not come in contact with any rigid obstruction. If this condition occurs, the coupler's attaching threads may become stripped or pulled from the cylinder or ram, resulting in the release of high pressure hydraulic fluid, flying objects, and loss of load.
- Avoid off-center loads that could damage the cylinder or ram and/or cause loss of load. Control the load at all times to prevent thread shearing and loss of load. Ensure everyone is clear of the load.

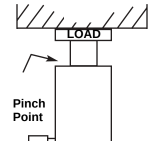


- Before operating the pump, all hose connections must be tightened securely and leakfree—do not overtighten. Overtightening can cause premature thread failure or high pressure fittings to split at pressures lower than their rated capacities.
- Should a hydraulic hose rupture, burst, or become disconnected, immediately shut off the pump and release all pressure. Never grasp a leaking pressurized hose with your hands. The force of escaping fluid could cause serious injury.



- Periodically inspect the hose for wear. Do not subject the hose to potential hazards such as fire, sharp surfaces, extreme heat or cold, or heavy impact. Do not allow the hose to kink, twist, curl, crush, cut, or bend so tightly that fluid flow within the hose is blocked or reduced. These conditions could damage the hose, which could result in personal injury.
- To prevent deterioration, hoses must not come in contact with corrosive materials, such as creosoteimpregnated objects and some paints. Hose deterioration can result in personal injury. Consult the manufacturer before painting a hose. Never paint a coupler.
- Do not use the hose to move attached equipment. Stress can damage the hose and possibly cause personal injury.
- Hose material and coupler seals must be compatible with the hydraulic fluid used. Use only approved hydraulic fluid.
- Appropriately rated adapters must be installed and used correctly for each application.
- To prevent expelling high pressure oil into the atmosphere, do not extend the cylinder beyond the suggested maximum stroke. If this does occur, seals must be replaced.

- Do not exceed the rated capacity of the cylinder. Excess pressure can result in personal injury.
- Inspect each cylinder and coupler before each use to prevent unsafe conditions from developing. Do not use cylinders if they are damaged, altered, or in poor condition. Do not use cylinders with bent or damaged couplers or damaged port threads.



- Under certain conditions, the use of an extension with a hydraulic cylinder may not be advisable and could present a dangerous condition.
- Avoid pinch points or crush points that can be created by the load or parts of the cylinder.
- Never use extreme heat to disassemble a hydraulic cylinder or ram. Metal fatigue and/or seal damage will result and can lead to unsafe operating conditions.

This guide cannot cover every hazard or situation—use the cylinder with SAFETY FIRST.

#### **IMPORTANT:**

- Keep the cylinder clean at all times.
- When the cylinder is not in use, keep the piston rod fully retracted and upside down.
- Use an approved, high-grade pipe thread sealant to seal all hydraulic connections. Teflon tape can
  be used if only one layer of tape is used, and it is applied carefully (two threads back) to prevent the
  tape from being pinched by the coupler and broken off inside the pipe end. Any loose pieces of tape
  could travel through the system and obstruct the flow of fluid or cause jamming of precision-fit parts.
- Use protective covers on disconnected quick couplers.
- Limit the stroke on spring return cylinders to prolong spring life.

## Set-Up

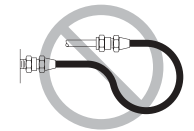
## **Hydraulic Connections**

Remove thread protectors or dust covers from the hydraulic ports, if applicable. Clean the areas around the fluid ports of the pump and cylinder. Inspect all threads and fittings for signs of wear or damage, and replace as needed. Clean all hose ends, couplers, and union ends. Connect all hose assemblies to the pump and cylinder. Use an approved, high-grade pipe sealant to seal all hydraulic connections. Tighten securely and leak-free, but do not over tighten.

Hydraulic lines and fittings can act as restrictors as the cylinder or ram retracts. The restricting or slowing of the fluid flow causes back pressure that slows the cylinder's or ram's return. Return speed also varies because of the application, condition of the cylinder or ram, inside diameter of hose or fitting, length of the hose, and the temperature and viscosity of the hydraulic fluid.

CAUTION: Do not allow the hose to kink, twist, curl, crush, cut, or bend so tightly that the fluid flow within the hose is blocked or reduced.

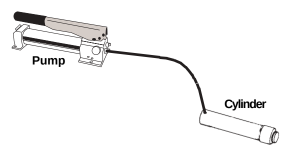




### **Bleeding the System**

After all connections are made, the hydraulic system must be bled of any trapped air. Refer to the diagram below.

With no load on the system, and the pump vented and positioned higher than the cylinder or ram, cycle the system several times. If you are in doubt about venting the pump, read the operating instructions for your pump. Check the reservoir for possible low fluid level and fill to correct level with approved, compatible, hydraulic fluid as necessary.



IMPORTANT: Some spring return cylinders, or rams, have a cavity in the rod which forms an air pocket. This type of cylinder or ram should be bled when positioned upside down or lying on its side with the port facing upward.

### Inspection

Before each use, visually inspect for the following items:

- 1. Cracked or damaged cylinder
- 2. Excessive wear, bending, damage, or insufficient part engagement
- 3. Leaking hydraulic fluid
- 4. Scored or damaged piston rod
- 5. Swivel heads and caps not functioning correctly
- 6. Loose bolts
- 7. Damaged or incorrectly assembled accessory equipment
- 8. Modified, welded, or altered equipment
- 9. Bent or damaged couplers or port threads

Preventive Maintenance (yearly, or sooner if the cylinder or ram condition suggests damage)—Visual examination by the operator or other designated personnel with a dated and signed equipment record.

### **Maintenance**

### **Periodic Cleaning**

Follow these maintenance tips to keep your equipment in its best working condition:

- Keep the hydraulic system, including hose connections and equipment attached to the cylinder, as free from dirt and grime as possible. Seal all unused couplers with dust covers.
- Use only OTC hydraulic fluid and change as recommended, or sooner, if the fluid becomes contaminated (never exceed 300 hours).
- Exposed threads (external or internal) must be cleaned and lubricated regularly, and protected from damage.
- If a cylinder or ram has been exposed to rain, snow, sand, grit-laden air, or any corrosive environment, it must be cleaned, lubricated, and protected immediately after exposure.

### **Storage**

Cylinders and rams should be stored in a vertical position with the rod end down in a dry, well-protected area, where they will not be exposed to corrosive vapors, dust, or other harmful elements. When a cylinder or ram has not been used for three (3) months, it should be connected to a pump, be fully extended and then retracted to lubricate the cylinder walls, thereby reducing the potential for rust formation.

# **Troubleshooting Guide**

IMPORTANT: The following troubleshooting and repair procedures should be performed by qualified personnel familiar with this equipment and using the proper equipment.

**NOTE**: All the following statements may not apply to your particular model of cylinder or ram. Use the guide as a general reference for troubleshooting.

Trouble	Cause	Solution
Erratic action	<ol> <li>Air in system or pump cavitation.</li> <li>Internal leakage in double-acting cylinders or external leakage in single- acting cylinders.</li> </ol>	1. Add fluid, bleed air, and check for leaks. 2. Replace worn packings. Check for excessive contamination or wear. Replace contaminated fluid as necessary.
	3. Cylinder sticking or binding.	3. Check for dirt or leaks. Check for bent, misaligned, worn parts or defective packings.
Cylinder/Ram does not move	1. Loose couplers.	1. Tighten couplers.
	2. Faulty coupler.	2. Verify the internal coupler is not locked up (ball wedged into seat). Replace both internal and external couplers.
	3. Incorrect pump valve position.	3. Close release valve or shift to new position.
	Low or no hydraulic fluid in pump reservoir.	4. Fill and bleed the system.
	<ol><li>Air-locked pump.</li></ol>	5. Prime pump per pump operating instructions.
	<ol><li>Pump not operating.</li></ol>	6. Check pump's operating instructions.
	7. Load is above the capacity of the system.	7. Use the correct equipment.
	8. Fluid leaks out of rod end relief valve (double-acting cylinders only).	8. Verify all couplers are fully coupled. Contact your nearest Authorized Hydraulic Service Center.
Cylinder/Ram extends only	1. Pump reservoir is low on hydraulic fluid.	1. Fill and bleed the system.
partially	2. Load is above the capacity of the system.	2. Use the correct equipment.
	3. Cylinder piston rod binding.	3. Check for dirt or leaks. Check for bent, misaligned, worn parts or defective packings.
Cylinder/Ram moves	1. Loose connection or coupler.	1. Tighten.
slower than normal	<ol><li>Restricted hydraulic line or fitting.</li></ol>	2. Clean and replace if damaged.
	3. Pump not working correctly.	3. Check pump operating instructions.
	Cylinder seals leaking.	4. Replace worn seals. Check for excessive contamination or wear.
Cylinder/Ram moves but does not maintain	1. Leaky connection.	1. Clean, reseal with thread sealant and tighten connection.
pressure	2. Cylinder seals leaking.	2. Replace worn seals. Check for excessive contamination or wear. Replace contaminated fluid as necessary.
	3. Pump or valve malfunctioning.	3. Check pump or valve operating instructions.

# **Troubleshooting Guide Contd.**

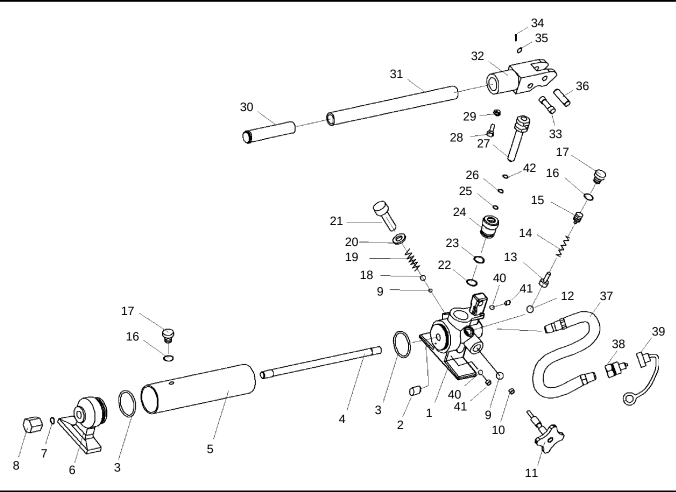
Trouble	Cause	Solution				
Cylinder/Ram leaks hydraulic fluid	1. Worn or damaged seals.	1. Replace worn seals. Check for excessive contamination or wear. Replace contaminated				
	2. Loose connections.	fluid as necessary.  2. Clean, reseal with thread sealant and tighten connection.				
Cylinder/Ram will not retract or	Pump release valve closed.	1. Open pump release valve.				
retracts slower than normal	<ol> <li>Loose couplers</li> <li>Blocked hydraulic lines.</li> </ol>	2. Tighten couplers 3. Clean and flush.				
	Weak or broken retraction springs.	4. Send to service center for repair.				
	<ol> <li>Weak of bloken retraction springs.</li> <li>Cylinder damaged internally.</li> </ol>	5. Send to service center for repair.				
	Cylinder damaged internally.     Pump reservoir too full.	6. Drain hydraulic fluid to correct level.				



9106B 9107B

Single-Speed

# **Hydraulic Hand Pump**



	Parts List							
Item No.	Qty.	Description	Item	041	Description	Item No.	Otv	Description
140.	wιy.	Describuon	No.	Qty.	Description	140.	Qty.	Description
1	1	Valve Block	16	2	Seal	31	1	Handle
2	1	Oil Filter	17	2	Air Release Screw	32	1	Yoke
3	2	O-ring	18	1	Check Ball	33	1	Piston Pin
4	1	Screw	19	1	Spring	34	1	Retaining Pin
5	1	Reservoir	20	1	Copper Washer	35	1	Flat Washer
6	1	Supporting Block	21	1	Valve Cover Screw	36	1	Yoke Pin
7	1	O-ring	22	1	O-ring	37	1	Hose
8	1	Nipple	23	1	Nylon Gasket	38	1	Coupler
9	2	Check Ball	24	1	Cylinder Pump	39	1	Plug
10	1	O-ring	25	1	O-ring	40	2	Check Ball
11	1	Release Valve	26	1	Nylon Gasket	41	2	Set Screw
12	1	Check Ball	27	1	Pump Plunger	42	1	Seal
13	1	Ball Seat	28	1	Screw			
14	1	Valve Spring	29	1	Nut			
15	1	Adjusting Screw	30	1	Handle Grip			

37 1 Hose

# Repair Kits for 9106B and 9107B

Item No. Qty. Description	Item No. Qty. Description
Air Release Screw Kit No. 544803	Piston Kit No. 544809
16 1 Seal	22 1 O-ring
17 1 Air Release Screw	23 1 Nylon Gasket
	24 1 Cylinder Pump
Handle Kit No. 544804 (9106B)	25 1 O-ring
Handle Kit No. 544805 (9107B)	26 1 Nylon Gasket
30 1 Handle Grip	27 1 Pump Plunger
31 1 Handle	42 1 Seal
Handle Pivot Kit No. 544806	Release Screw Kit No. 544810
32 1 Yoke	9 1 Check Ball
33 1 Piston Pin	10 1 O-ring
34 1 Retaining Pin	11 1 Release Valve
35 1 Flat Washer	
36 1 Yoke Pin	Reservoir Kit No. 544811 (9106B)
	Reservoir Kit No. 544812 (9107B)
Handle Stop Bolt Kit No. 544807	2 1 Oil Filter
28 1 Screw	3 2 O-ring
29 1 Nut	4 1 Screw
	5 1 Reservoir
Hardware Kit No. 544808	7 1 O-ring
9 1 Check Ball	8 1 Nipple
12 1 Check Ball	16 1 Seal
13 1 Ball Seat	17 1 Air Release Screw
14 1 Valve Spring	
15 1 Adjusting Screw	Seal Kit No. 544764 (9106B)
16 1 Seal	Seal Kit No. 544765 (9107B)
17 1 Air Release Screw	2 1 Oil Filter
18 1 Check Ball	3 2 O-ring
19 1 Spring	7 1 O-ring
20 1 Copper Washer	10 1 O-ring
21 1 Valve Cover Screw	16 2 Seal
40 2 Check Ball	20 1 Copper Washer
41 2 Set Screw	22 1 O-ring
	23 1 Nylon Gasket
Hose Half Coupler Kit No. 544745	24 1 Cylinder Pump
38 1 Coupler	25 1 O-ring
•	26 1 Nylon Gasket
Hose Kit No. 544744	•

# **Safety Precautions**



WARNINGS: To prevent personal injury,



- Read and understand all safety precautions and operating instructions before using this pump. If the operator cannot read these instructions, operating instructions and safety precautions must be read and discussed in the operator's native language.
- Only qualified operators should install, operate, adjust, maintain, clean, repair, or transport this machinery.



• Wear eye protection that meets ANSI Z87.1 and OSHA standards.



• These components are designed for general use in normal environments. These components are not specifically designed for lifting and moving people, agri-food machinery, certain types of mobile machinery, or special work environments such as: explosive, flammable, or corrosive. Only the user can decide the suitability of this machinery in these conditions or extreme environments. SPX will supply information as necessary to help make these decisions.



- Avoid off-center loads that could damage the cylinder or ram and/or cause loss of load, possibly resulting in serious injury or death. Control the load at all times to prevent shearing the threads and loss of load. Ensure everyone is clear of the load.
- Before operating the pump, tighten all hose connections. Do not overtighten.
   Connections need only be tightened securely and leak-free. Overtightening can cause premature thread failure or high pressure fittings to split at pressures lower than their rated capacities.
- Should a hydraulic hose rupture, burst, or become disconnected, immediately shut off the pump and turn the release valve knob counterclockwise to release all pressure. Never grasp a leaking, pressurized hose with your hands. The force of escaping fluid could cause serious injury.
- Periodically inspect the hose for wear. Do not subject the hose to potential hazards such as fire, sharp surfaces, extreme heat or cold, or heavy impact. Do not allow the hose to kink, twist, curl, crush, cut, or bend so tightly that the fluid flow within the hose is blocked or reduced. These conditions could damage the hose, which could result in personal injury.
- To prevent deterioration, hoses must not come in contact with corrosive materials, such as creosoteimpregnated objects and some paints. Hose deterioration can result in personal injury. Consult the manufacturer before painting a hose. Never paint a coupler.
- Do not use the hose to move attached equipment. Stress can damage the hose and possibly cause personal injury.
- Hose material and coupler seals must be compatible with the hydraulic fluid used. Use only approved hydraulic fluid.
- All components in the hydraulic system must match the maximum pressure rating of the pump.
- To prevent expelling high pressure oil into the atmosphere, do not extend the cylinder beyond the suggested maximum stroke. If this does occur, seals must be replaced.
- Do not exceed the rated capacity of the cylinder. Excess pressure can result in personal injury.

#### Safety Precautions contd.

- Inspect each cylinder and coupler before each use to prevent unsafe conditions from developing. Do not use cylinders if they are damaged, altered, or in poor condition. Do not use cylinders with bent or damaged couplers, or damaged port threads.
- LOAD **Pinch**
- Before adding hydraulic fluid, retract the system to prevent overfilling the Point pump reservoir. An overfill may cause personal injury due to excess reservoir pressure created when cylinders are retracted.
- Avoid pinch points or crush points that can be created by the load or parts of the cylinder.

This guide cannot cover every hazard or situation—use the pump keeping SAFETY FIRST in mind.

### Set-Up

### **Hydraulic Connections**

IMPORTANT: Seal all hydraulic connections with a high grade, nonhardening thread sealant. Teflon tape may be used — if only one layer of tape is used and it is applied carefully (two threads back) to prevent the tape from being pinched by the coupler and broken off inside the pipe end. Loose pieces of tape could travel through the system and obstruct the flow of fluid or cause jamming of precisionfit parts.

1. Use a household ammonia cleaner to clean all areas around the fluid ports of the pump and cylinder. Clean all hose ends, couplers, and union ends.

Note: Keep the cylinder clean at all times. When the cylinder is not in use, keep the piston rod fully retracted and upside down. Use protective covers on disconnected quick couplers. Limit the stroke on spring return cylinders to prolong spring life.

- 2. Remove thread protectors from the hydraulic fluid outlets, and connect the hose assembly.
- 3. Couple the hose to the cylinder.
- 4. The use of a hydraulic pressure or tonnage gauge (not included) is strongly recommended. Remove the pipe plug from the gauge port of the valve, thread the gauge into this port, and seal with a high grade, nonhardening thread sealant or Teflon tape.

#### WARNING:



- The gauge must have the same pressure rating as the pump and cylinder. Personal injury can result if the wrong gauge is used.
- Turn the release valve knob counterclockwise to release all pressure BEFORE removing or tightening hose couplings.

### **Preventive Maintenance**

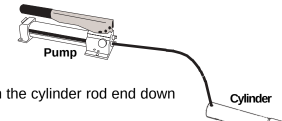
Follow these maintenance tips to keep your equipment in its best working condition.

IMPORTANT: Any repair or servicing that requires dismantling the pump must be performed in a dirtfree environment by a qualified technician.

- Keep the hydraulic system, including hose connections and equipment attached to the cylinder, as free from dirt and grime as possible. Seal all unused couplers with dust covers.
- Apply lubricant regularly to all pivot and rubbing points. Use a good grade of No. 10 motor oil or grease. Do
  not use dry lubricants.

### **Bleeding Air From The System**

Air can accumulate in the hydraulic system during the initial set-up, or after prolonged use, causing the cylinder to respond slowly or in an unstable manner. To remove the air:



1. Position the cylinder at a lower level than the pump, and turn the cylinder rod end down (see diagram).

2. With no load on the system and the pump vented, extend and retract the cylinder several times.

Air will be released into the pump reservoir. Follow the fluid level instructions for your reservoir type to release the air from the reservoir and top off the fluid supply.

### **Hydraulic Fluid Level**

WARNING: To prevent personal injury, cylinder(s) must be fully retracted before checking the fluid level. Turn the release valve knob counterclockwise to release all pressure before breaking any hydraulic connection in the system.

Check the hydraulic fluid level in the reservoir periodically. Use a funnel with a filter to add hydraulic fluid if needed.

- 1. Place the pump on a flat surface.
- 2. Remove filler plug No. 17 (see parts list).
- 3. The hydraulic fluid should be visible in the cylinder above screw No. 4 (see parts list). Do not overfill.

# **Troubleshooting Guide**

IMPORTANT: The following troubleshooting and repair procedures must be performed by qualified personnel familiar with this equipment and using the correct tools.

**NOTE:** All the following statements may not apply to your particular model. Use the guide as a general reference for troubleshooting.

	Solution
<ol> <li>System components leaking.</li> <li>Directional control valve leaks or not adjusted correctly.</li> <li>Fluid leaking past outlet check seat(s)</li> </ol>	<ol> <li>Repair or replace as necessary.</li> <li>* Reseat, repair, or replace directional control assembly and correctly adjust.</li> <li>* Check for dirt. Reseat pump body and/or replace poppet(s) or ball(s).</li> </ol>
Fluid leaking past outlet check seat(s).	1. * Check for dirt. Reseat pump body and/or replace poppet(s) or ball(s).
<ol> <li>Low fluid level in reservoir.</li> <li>Intake filter is dirty.</li> <li>Seats worn and not seating correctly.</li> </ol>	<ol> <li>Check fluid level per instructions.</li> <li>Remove reservoir and clean filter.</li> <li>* Repair seats or replace pump body.</li> </ol>
<ol> <li>Low fluid level in reservoir.</li> <li>System components leaking.</li> <li>Directional control valve leaks or not adjusted correctly.</li> <li>Incorrectly adjusted relief valve.</li> <li>Fluid leaking past inlet or outlet checks, or high pressure piston seal damaged.</li> </ol>	<ol> <li>Check fluid level per instructions.</li> <li>Repair or replace as necessary.</li> <li>* Reseat, repair, or replace directional control assembly and correctly adjust.</li> <li>* Readjust.</li> <li>* Reseat or repair inlet or outlet checks, or replace high pressure piston seal.</li> </ol>
<ol> <li>Inlet checks are not seating.</li> <li>Damaged piston assembly or piston seals leaking.</li> </ol>	1. * Check for dirt and/or reseat valve seats. 2. * Replace piston assembly and/or piston seals.
Air trapped in system.	1. Position cylinder lower than pump. Extend and return cylinder several times. Follow bleeding instructions.  2. Check fluid level per instructions.
	<ol> <li>Directional control valve leaks or not adjusted correctly.</li> <li>Fluid leaking past outlet check seat(s)</li> <li>Fluid leaking past outlet check seat(s).</li> <li>Fluid leaking past outlet check seat(s).</li> <li>Low fluid level in reservoir.</li> <li>Intake filter is dirty.</li> <li>Seats worn and not seating correctly.</li> <li>Low fluid level in reservoir.</li> <li>System components leaking.</li> <li>Directional control valve leaks or not adjusted correctly.</li> <li>Incorrectly adjusted relief valve.</li> <li>Fluid leaking past inlet or outlet checks, or high pressure piston seal damaged.</li> <li>Inlet checks are not seating.</li> <li>Damaged piston assembly or piston seals leaking.</li> </ol>

<sup>\*</sup> SPX recommends these hand pump repairs be performed by an Authorized Hydraulic Service Center.