

# Series 'BA" Bladder Accumulators

- 10 Cu. In. through 40 Gallons
- 3,000 and 5,000 psi Standard
- Bottom and Conventional Top Repairable

# Installation

Most accumulators shipped from the factory will have some amount of pre-charge. It may vary from 50 psi to several hundred psi.

Keep the hydraulic port covered to keep out foreign material until ready to make the hydraulic connection.

The accumulator should be mounted within 25° of vertical. It should also be rigidly mounted using appropriate mounting hardware, which is shown in the Accumulator Accessories section of this catalog. The hydraulic circuit, which contains a connection to the accumulator, should be designed so that it automatically discharges all hydraulic fluid from the accumulator when the equipment is turned off.

**Hydraulics** 



# Pre-Charging

Use only an inert gas such as nitrogen for pre-charging accumulator. If possible, use water pumped nitrogen (gas bottle will have a right-hand thread). Oil pumped nitrogen may be used, however, gas bottle will have left-hand thread.

It is recommended to use pre-charging and gauging assembly as shown in Figure 1 (Part #1445950000, right-hand thread; Part #1445960000, left-hand thread), and in Figure 2 Part #0871000000 for 1-15 gallon & Part #0871020000 for 10-150 cu. in. accumulator rated for 3,000 psi or less. For accumulators rated for 5,000 psi, as well as the 25-40 gallon, 3,000 psi accumulatorrs, use assembly shown in Figure 6 (Part #1449120000). If other equipment is used, make sure it is compatible with the gas valve assembly and nitrogen source. All components must be rated for a pressure at least as high as the nitrogen source. It is strongly recommended that the nitrogen bottle used have a high pressure regulator.

Make sure nitrogen supply is shut off. Attach hose to nitrogen bottle. If accumulator has a gas valve as shown in Figure 8A or 8B, follow steps A through J and skip steps AA through HH. If accumulator has a gas valve as shown in Figure 9, skip steps A through J and follow steps AA through HH.

#### Accumulators having gas valve per Figure 8A or 8B

- (A) Remove gas valve guard and if installed remove gas valve cap.
- (B) Back gas chuck "T" handle all the way out (counterclockwise) before attaching charging assembly to accumulator gas valve.
- (C) Close bleed valve.
- (D) Making sure not to loop or twist the hose, attach swivel nut to gas valve and tighten (10-15 in. lb.) (11.5-17 cm kg).
- NOTE: For top repairable units having valves as shown in Figure 8B, a valve extension as shown in Figure 3 must be attached to the gas valve after removing valve cap.
- (E) Turn gas chuck "T" handle all the way down. This will depress core in gas valve.
- (F) Crack open nitrogen bottle or regulator valve and slowly fill accumulator. Caution: if the pre-charge is not done slowly, the bladder may suffer permanent damage. Shut off when gauge indicates 100 PSI above desired pre-charge. (Note: it is recommended that pre-charge pressure be at least 25% of maximum system pressure.) Damage to bladder may occur if this ratio is not maintained or exceeded. For shock suppression applications, pre-charge is usually set at about 65% of system pressure. When the accumulator is used to supplement pump flow, auxiliary power supply or leakage compensation, pre-charge is usually set at approximately 80% of minimum system pressure.
- (G) Let the pre-charge set for 10 to 15 minutes. This will allow the gas temperature to stabilize. If the desired pre-charge is exceeded, close nitrogen bottle valve, then slowly open bleed valve until desired pressure is reached (Figure 1). Do not reduce pre-charge by depressing valve core. High pressure may rupture rubber valve seat.
- (H) When finished pre-charging accumulator, turn "T" handle all the way out on gas chuck (Figure 1), then open bleed valve.
- (I) Hold gas valve from turning, loosen swivel nut, remove assembly.
- (J) Install gas valve cap if part of assembly (10-15 in. lbs.) (11.5-17 cm kg) and valve guard.

#### Accumulators having gas valve per Figure 9

- (AA) Remove gas valve guard and gas valve cap.
- Close bleed valve and make sure not to loop or twist the (BB) hose, attach swivel nut to gas valve and tighten (10-15 in. lb.) (11.5-17 cm kg)
- (CC) Hold gas valve at point "C" with one (1) wrench while unscrewing hex nut at point "D" with a second wrench. This will open the poppet inside the gas valve. Note that (4) turns will fully open the valve.
- (DD) Crack open nitrogen bottle or regulator valve and slowly fill accumulator. Caution: if the pre-charge is not done slowly, the bladder may suffer permanent damage. Shut off when gauge indicates 100 PSI above desired pre-charge. (Note: it is recommended that pre-charge pressure be at least 25% of maximum system pressure.) Damage to bladder may occur if this ratio is not maintained or exceeded. For shock suppression applications, pre-charge is usually set at about 65% of system pressure. When the accumulator is used to supplement pump flow, auxiliary power supply or leakage compensation, pre-charge is usually set at approximately 80% of minimum system pressure.
- (EE) Let the pre-charge set for 10 to 15 minutes. This will allow the gas temperature to stabilize. If the desired pre-charge is exceeded, close nitrogen bottle valve, then slowly open bleed valve until desired pre-charge is reached (Figure 6).
- (FF) With a wrench, tighten hex nut at point "D" to close internal poppet (10-15 in. lbs.) (11.5-17 cm kg).
- (GG) Hold gas valve at point "C" with wrench and remove charging and gauging assembly.
- (HH) When pre-charging has been completed, replace gas cap and tighten (10-15 in. lb.) (11.5-17 cm kg), install gas valve quard.



CAN BE USED ON 3,000 PSI BOTTOM REPAIRABLE BLADDER ACCUMULATORS



**FIGURE 3** VALVE EXTENSION P.N. 085434 0000 FOR USE ON CONVENTIONAL TOP REPAIRABLE UNITS IN CONJUNCTION WITH FIGURES 1 OR 2





**FIGURE 4** PART #087100 0000 (1-15 GAL.) PART #087102 0000 (10-150 CU. IN.)

**FIGURE 5** PART #087101 0000 (1-15 GAL.) PART #087103 0000 (10-150 CU. IN.) CAN BE USED ON BOTTOM AND TOP REPAIRABLE 3.000 PSI ACCUMULATORS



#### 3000 PSI UNITS

3000 PSI UNITS						
Part Number	Charging and Gauging Assembly for 3000 PSI Bottom Repairable					
144595 0000 (Std) (Right Hand)	Charging and Gauging Assembly consists of 10' charging hose with standard right-hand thread nitrogen fittings adapter incorporating gas valve bleeder valve and gas chuck (less gauge). For left-hand thread nitrogen bottle fitting specify part number 144596 0000.					
Part Number	Charging and Gauging Assembly for 3000 PSI Bottom & Top Repairable					
087102 0000 (10-150 cu. in.) 087100 0000 (1-15 gal.)	Charging and Gauging Assembly consists of 10' charging hose with standard right-hand thread nitrogen fittings adapter incorporating gas valve bleeder valve and gas chuck (less gauge).					
Part Number	Gauging Assembly for 3000 PSI Bottom Repairable					
085122 0000	Gauging device consisting of adapter incorporating gas valve bleeder valve and gas chuck including gauge.					
Part Number	Gauging Assembly for 3000 PSI Top Repairable					
087103 0000 (10-150 cu. in.) 087101 0000 (1 - 15 gal.)	Gauging device consisting of adapter incorporating gas valve bleeder valve and gas chuck (less gauge).					
Part Number	Valve Extension for 3000 PSI					
085434 0000	Contains extension and valve core.					
BLEED VALVE SWIVEL NUT P 25 - 40	FIGURE 6         FIGURE 7           ARTT #144912 0000         PART #144961 0000           O GALLON 3000 PSI AND ALL 5000 PSI UNITS					
Part Number	Charging and Gauging Assembly for 25-40 Gal. 3000 & 5000 PSI					
144912 0000	Charging and Gauging Assembly consists of 10' charging hose with standard right-hand thread nitrogen fittings (1.035-14 NGO female) adapter incorporating gas valve bleeder valve and gas chuck (less gauge).					
Part Number	Gauging Assembly for 5000 PSI					
144961 0000	Gauging device consisting of adapter incorporating gas valve bleeder valve and gas chuck (less gauge).					
POINT "D" POINT "C" BLADDER POINT "C" BLADDER STEM						
FIGURE 8A FIGURE 8B FIGURE 9 3000 PSI VALVES 5000 PSI VALVES						

## Maintenance

Little maintenance is required for a bladder accumulator. If there is external leakage, tighten all connections. If leakage continues, remove accumulator from system and replace faulty components.

After original installation, check pre-charge once during first week to see that no leak has developed. Thereafter, check pre-charge monthly. Check pre-charge if the system is acting sluggish. If pre-charge is low, check gas valve for leakage and recharge.

If there is no gas in bladder and fluid appears at gas valve, unit must be removed and bladder replaced.

## **Pre-charge Checking Procedure**

Using appropriate valve in the hydraulic system, discharge all oil from accumulator.

For accumulators rated for 3000 psi, either use gaging assembly in Figure 2 (Part #0851220000) or gaging assembly in Figure 5 (Part #0871010000) and follow Steps 1 through 7.

For accumulators rated for 5000 psi, use gaging assembly in Figure 5 (Part #1449610000) and follow steps 8 through 14.

### 3000 PSI RATED UNITS

- (1) Remove gas valve guard and gas valve cap. (For top repairable unit connect valve extension Part #0854340000) as shown in Figure 3 and tighten with wrench.
- (2) Close bleed valve and turn "T" handle all the way out.
- (3a) Attach gauging assembly to gas valve or to gas valve extension and tighten swivel nut (10-15 in. lb.) (11.5-17 cm kg), when using gauging assembly in Figure 1.
- (3b) Install gas valve o-ring on the gas valve, and attach gauging assembly to valve stem. Tighten assembly (25-30 in. lb.) (29-35 cm kg) when using gauging assembly in Figure 4.
- (4) Turn "T" handle all the way down, which will depress core in gas valve and check pressure.
- (5) To remove gauging assembly, turn "T" handle all the way out and then open bleeder valve.
- (6) Hold gas valve from turning, loosen swivel nut and remove assembly.
- (7) If necessary, remove valve extension, then install cap on gas valve (10-15 in. lb.) (11.5-17 cm kg) and valve guard.

#### 25-40 GALLON 3000 PSI AND ALL 5000 PSI RATED UNITS

- (8) Remove gas valve guard and gas valve cap.
- (9) Close bleed valve.
- (10) Attach gauging assembly to gas valve and tighten swivel nut (10-15 in. lb.) (11.5-17 cm kg).
- (11) Referring to Figure 9, hold gas valve at point "C" with one (1) wrench while unscrewing hex nut at point "D" with a second wrench. This will open the poppet inside the gas valve. Note, four (4) turns will fully open poppet. Check pre-charge pressure.
- (12) With wrench, tighten hex nut at point "D" to close internal poppet (10-15 in. lb.) (11.5-17 cm kg).
- (13) Hold gas valve at point "C" with a wrench and remove swivel nut assembly.
- (14) Replace cap on gas valve (10-15 in. lb.) (11.5-17 cm kg) and install gas valve guard.

## Removal of Accumulator From Hydraulic System

Shut equipment down and make certain that hydraulic pressure at the accumulator is at zero.

Remove gas valve guard and gas valve cap.

#### **3000 PSI RATED UNITS**

Accumulators rated for 3000 psi will have a gas valve as shown in Figure 8A or 8B. For these units, attach gaging assembly (Part #0851220000) or (Part #0871030000)for 10 - 150 cubic inch, and (Part #0871010000) for 1 - 15 gallon.

Open bleed valve and release all the gas pressure. Detach gauging assembly and, using valve core removing tool (Part #5824410000), **remove valve core.** 

Remove accumulator from hydraulic system.

#### 25-40 GALLON 3000 PSI AND 5000 PSI RATED UNITS

Accumulators rated for 5000 psi will have a gas valve as shown in Figure 9. For these units, after removing valve cap, hold valve at point "C" with one (1) wrench while unscrewing hex nut at point "D" with a second wrench until gas begins to escape through the top of the valve. Wait until all the gas pressure has been released.

(Caution: Keep face away from gas valve as the high pressure nitrogen is discharging.)

Remove accumulator from hydraulic system.



# Disassembly of **Bottom Repairable** Accumulators

Figure 1. Once the accumulator has been removed from the equipment, the accumulator body should be secured in a vise, preferably a chain vise. If a standard jaw vise is used, brass inserts should be used to protect the accumulator hydraulic port assembly from damage. Clamp on wrench flats only when using a jaw vise to prevent accumulator from turning.

Figure 2. Remove bleeder plug on hydraulic port assembly. Using a spanner wrench, remove lock nut from the hydraulic port assembly; use an adjustable wrench on the flats located on the port assembly to prevent port assembly from rotating.

Figure 3. Remove spacer, then push the hydraulic port assembly into the shell prior to Step 4.

Figure 4. Insert hand into the accumulator shell and remove the o-ring backup, o-ring, metal backup. Seperate the antiextrusion ring from the hydraulic port. Fold antiextrusion ring to enable removal of anti-extrusion ring from shell.

Figure 5. Remove hydraulic port plug from accumulator shell.

Figure 6. Remove jam nut and nameplate from bladder valve stem. Secure valve stem from twisting with an appropriate wrench applied to the valve stem flats.

Figure 7. Fold bladder and pull out of accumulator shell. A slight twisting motion while pulling on the bladder reduces effort required to remove bladder from shell. If bladder is slippery, hold with a cloth.

# **Clean & Inspect**

Cleaning: All metal parts should be cleaned with a cleaning agent. Seals and soft parts should be wiped clean.

Bladder: Inflate bladder to normal size. Wash bladder with a soap solution. If soap solution bubbles, discard bladder. After testing, deflate bladder immediately.



FIGURE 1



**FIGURE 2** 



FIGURE 3



FIGURE 4



FIGURE 5





**FIGURE 7** 

# Hydraulic Accumulators **Maintenance Instructions**

Hydraulic Port: Inspect assembly for damage; check the poppet plunger to see that it spins freely and functions properly.

In cases where the accumulator is used with water, check assembly for rust and/or defective plating. If rust is detected, clean with commercial rust remover. If parts are pitted, replace with new components. If protective plating is damaged, replace with new components.

Seals: Check anti-extrusion ring and soft seals for damage and wear; replace all worn or damaged seals with original equipment seals from the Hydraulic Accumulator Division.

Shell: After shell has been cleaned with a cleansing agent, check the inside and outside of shell. Special attention should be given to the area where the gas valve and hydraulic assembly pass through the shell. Any nicks or damages in this area could destroy the accumulator bladder or damge new seals. If this area is pitted consult factory.

# **Reassembly of Bottom Repairable** Accumulators

- 1. After shell has been cleaned and inspected, replace accumulator shell in vise or on table.
- 2. Spray the inside of the accumulator shell with a liberal amount of clean system fluid to lubricate and cushion bladder. Make sure the entire internal of the shell is lubricated.
- 3. With all gas completely exhausted from bladder, collapse bladder and fold longitudinally in a compact roll.
- 4. Figure 8. Insert the bladder pull rod through the valve stem opening and through the shell fluid port; attach the bladder pull rod to the bladder valve stem.
- 5. With one hand, pull the bladder pull rod while feeding the bladder into the shell with the other hand. Slight twisting of bladder will assist in this insertion.
- 6. Figure 9. Once the bladder valve stem has been pulled through the valve stem opening in the shell, position



FIGURE 8



FIGURE 9

the nameplate over the valve stem and install the valve stem nut by hand. Once the valve stem nut is in place, remove the bladder pull rod.

# **Disassembly of Conventional Top-Repairable Accumulators**

The conventional toprepairable accumulator uses a gas-end adapter which is retained in the shell with an anti-extrusic ring exactly like those used in port assemblies (see Figure 10).

Make sure the gas 1. is relieved from the accumulator. (See Removal of Accumulator from System).



2. Remove jam nut from bladder gas valve stem using a 1-5/16" socket wrench.



- 3. Using a spanner wrench, remove outer lock nut on the gas end adapter.
- 4. Push the gas end adapter complete with the bladder into the shell.
- 5. Insert hand into accumulator, remove the o-ring back-up, o-ring and metal back-up. Separate the anti-extrusion ring from the gas end adapter.
- 6. Fold the anti-extrusion ring and remove from shell. See **Figure 4**.
- 7. Remove gas end adapter from shell.
- 8. Remove bladder from shell.

**NOTE** Conventional top repairable accumulators may be repaired by removing the bladder from either the hydraulic end or the gas end of the accumulator.

# Clean & Inspect

**Cleaning:** All metal parts should be cleaned with a cleaning agent. Seals and soft parts should be wiped clean.

**Bladder:** Inflate bladder to normal size. Wash bladder with a soap solution. If soap solution bubbles, discard bladder. After testing, deflate bladder immediately.

**Hydraulic Port:** Inspect assembly for damage; check the poppet plunger to see that it spins freely and functions properly. In cases where the accumulator is used with water, check assembly for rust and/or defective plating. If rust is detected, clean with commercial rust remover. If parts are pitted, replace with new components. If protective plating is damaged, replace with new components.

**Seals:** Check anti-extrusion ring and soft seals for damage and wear; replace all worn or damaged seals with original equipment seals from the Accumulator Division.

**Shell:** After shell has been cleaned with a cleansing agent, check the inside and outside of shell. Special attention should be given to the area where the gas valve and hydraulic assembly pass through the shell. Any nicks or damages in this area could destroy the accumulator bladder or damage new seals. If these areas are pitted, consult factory.

# Reassembly of Conventional Top-Repairable Accumulators

- 1. Spray the inside of the accumulator shell with a liberal amount of clean system hydraulic fluid to lubricate and cushion the bladder. Make sure the entire internal surface of the shell is lubricated.
- 2. With all air completely exhausted from bladder, collapse bladder and fold longitudinally in a compact roll.
- 3. Install the gas end adapter on the bladder and secure with jam nut.
- 4. Insert bladder into accumulator shell.
- 5. Insert gas end adapter.
- 6. Fold anti-extrusion ring and place inside accumulator.
- Reaching inside the accumulator, insert the gas end adapter through the anti-extrusion ring and pull into place. The steel surface on anti-extrusion ring should face outward.
- Holding the gas end adapter in place, fill accumulator with approximately 50 PSI nitrogen. This will hold the gas end adapter in place.
- 9. Install the metal backup, o-ring and o-ring backup.
- 10. Install the outer spacer.
- 11. Install the outer locknut.
- 12. Pre-charge accumulator. (See pre-charge instructions.)

# Hydraulic Port Assembly Installation

- 1. Holding the hydraulic port assembly by the threaded end, insert the poppet end into the shell fluid port. Lay complete assembly in side shell.
- 2. **Figure 11.** Fold antiextrusion ring to enable insertion into the shell. Once the anti-extrusion ring has cleared the fluid port opening, place the anti-extrusion ring on the poppet assembly with the steel collar facing toward the shell fluid port.
- 3. Pull the threaded end of the port assembly through the shell fluid port until it seats solidly into position on the shell fluid port opening.
- 4. Figure 12. With port assembly firmly in place, install valve core into the bladder stem. Slowly pressurize the bladder, using dry nitrogen with sufficient pressure (approximately 40-50 psi) to hold poppet assembly in place so both hands are free to continue with assembly.
- Figure 13. Install metal backup washer over poppet assembly and push into the shell fluid port to bottom it out on antiextrusion ring.
- Install o-ring over poppet assembly and push it into the shell fluid port until it has bottomed out against washer.

**CAUTION:** Do not twist oring.

 Install o-ring backup over poppet assembly and push until it bottoms against oring (2<sup>1</sup>/<sub>2</sub>-40 gallon size only).



FIGURE 11



FIGURE 12



**HGURE** 13



**FIGURE** 14

- 8. Insert spacer with the smaller diameter of the shoulder facing the accumulator shell.
- 9. **Figure 14.** Install the lock-nut on the poppet assembly and tighten securely. This will squeeze the o-ring into position. Use appropriate wrench on flats of port assembly to insure the unit does not turn.
- 10. Thread bleeder plug into the poppet assembly.
- 11. Position accumulator so that fluid (same fluid as used in the system) can be poured into the accumulator (add approximately 10% of the accumulator capacity). This fluid will act as a cushion when the accumulator is pre-charged with gas.
- 12. Pre-charge accumulator to desired pressure. See precharge instructions. Install accumulator on machine.



## Gas Valve Assembly Part Numbers

Gas Valve Assembly Part Numbers			Seal Type					
	Size	Pressure	Buna-Nitrile -01	Butyl -06	Fluorocarbon -28	EPR -08	Hydrin -04	
<ul> <li>† Contains items</li> <li>3, 4, 25 &amp; 26.</li> <li>▲ Contains items</li> <li>7, 25 &amp; 26.</li> </ul>	10 - 150 C.I.	3000 PSI	NA	NA	NA	NA	NA	
	1 - 15 Gal.†	3000 PSI	L074210001	L074210003	L074210005	L074210007	L074210009	
	25 - 40 Gal.⊾	3000 PSI	L074400001	L074400003	L074400005	L074400007	L074400009	
	1 - 15 Gal.⊾	5000 PSI	L074400001	L074400003	L074400005	L074400007	L074400009	



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# Hydraulic Accumulators Maintenance Instructions



\*Contains items 2, 3 & 4 as shown in Figure A.

Contains items 2, 3, 4, 18, 19, 25 & 26.

## Gas Valve Assembly Part Numbers

Gas Valve Assembly Part Numbers		Seal Type					
	Size	Pressure	Buna-Nitrile -01	Butyl -06	Fluorocarbon -28	EPR -08	Hydrin -04
<ul> <li>† Contains items</li> <li>3, 4, 25 &amp; 26.</li> <li>▲ Contains items</li> <li>7, 25 &amp; 26.</li> </ul>	10 - 150 C.I.	3000 PSI	NA	NA	NA	NA	NA
	1 - 15 Gal.†	3000 PSI	L074210001	L074210003	L074210005	L074210007	L074210009
	25 - 40 Gal.⊾	3000 PSI	L074400001	L074400003	L074400005	L074400007	L074400009
	1 - 15 Gal. <b>▲</b>	5000 PSI	L074400001	L074400003	L074400005	L074400007	L074400009



Item No.	Description
1	Shell
8*	Oil Port Assembly
9**	Poppet & Plug Assembly
10	Oil Port (Machined)
11	Lock Nut Outer
12	Valve Poppet
13	Piston Poppet
1 3A 🔺	Washers
13B ⊾	Spring
14	Spacer
15	Anti-Extrusion Ring Assembly
16	Lock Nut
16A†	Cotter Pin
17	Spring Poppet
18	O-ring
19	O-ring Back-up
20	O-ring Back-up Metal
22***	Bleeder Plug
23	Dust Cap Oil Port
27	O-Ring (SAE Bleed Plug)
* Oil Port	Assembly contains items 10 throu

\* Oil Port Assembly contains items 10 through 23. \*\* Port & Poppet Assembly contains items 10, 12, 13, 16, 17, 22 & 23.

\*\*\* Bleeder Plug for SAE straight thread port assemblies will also contain an o-ring (Item 22A).

▲ These parts are used for Hi-Flow and 25-40 Gal. Port Assembly only and in place of Item 13.

† This part is used for Hi-Flow and 25-40 Gal. Port Assemblies only in addition to Item 16.

# Accumulator Parts Description



3F



## **Accumulator Accessories**

Description	Part No.			
Pull Rod (1 Qt-21/ 2 Gal)	085109 0250			
Pull Rod (5 Gal)	085109 0500			
Pull Rod (10- 11 Gal)	085109 1000			
Pull Rod (15 Gal)	085109 1500			
Core Repair Tool	542441 0000			
Core Installation Tool	300987			
Spanner Wrench	085110 0000			

## **Accumulator Repair Tools**

- Bladder Pull Rods—(Bladder Type Accumulator) Pull Rods are available in single or multiple lengths for different size accumulators. The pull rods attach to the gas valve of the bladder for ease of assembly into shell during reassembly.
- Core Tool—The core tool is used to remove and reinstall the valve core. It is also used to ream valve seat and repair threads.
- Spanner Wrench—Fits all standard size bladder accumulators. Used to remove hydraulic poppet assembly from accumulator shell.

# **Oil Port Assembly Part Numbers**

3000 PSI Accumulators			Port &				
Accumulator Size	Port	-01 Buna-Nitrile	-04 Hydrin	-06 Butyl	-08 EPR	-28 Fluorocarbon	Poppet Assemblies
10 Cu. In.	3/ 4" NPT - Male	L076741*01	L076749*01	L076743*01	L076747*01	L076745*01	L076740*01
10 Cu. In.	SAE #8	L076741*02	L076749*02	L076743*02	L076747*02	L076745*02	L076740*02
1 Pt Qt.	<sup>3</sup> / 4" NPT	L075031*01	L075039*01	L075033*01	L075037*01	L075035*01	L075030*01
1 Pt Qt.	SAE #12	L075031*02	L075039*02	L075033*02	L075037*02	L075035*02	L075030*02
150 Cu. In.	1" NPT	L074151*01	L074159*01	L074153*01	L074157*01	L074155*01	L074350*01
150 Cu. In.	SAE #16	L074151*02	L074159*02	L074153*02	L074157*02	L074155*02	L074350*02
1 Gal.	11/ 4" NPT	L074161*01	L074169*01	L074163*01	L074167*01	L074165*01	L074360*01
1 Gal.	SAE #20	L074161*02	L074169*02	L074163*02	L074167*02	L074165*02	L074360*02
1 Gal.	*11/4" SAE Split Flange	L074161*03	L074169*03	L074163*03	L074167*03	L074165*03	L074360*03
21/2 - 15 Gal.	2" NPT	L074171*01	L074179*01	L074173*01	L074177*01	L074175*01	L074370*01
21/2 - 15 Gal.	SAE #24	L074171*02	L074179*02	L074173*02	L074177*02	L074175*02	L074370*02
21/2 - 15 Gal.	*2" SAE Split Flange	L074171*03	L074179*03	L074173*03	L074177*03	L074175*03	L074370*03
21/2 - 15 Gal.	11/ 4" NPT	L074171*04	L074179*04	L074173*04	L074177*04	L074175*04	L074370*04
25 - 40 Gal.	3" NPT	L076761*01	L076769*01	L076763*01	L076767*01	L076765*01	L076760*01
21/ 2 - 15 Gal.	Hi Flow Straight Thread	L074221*01	L074229*01	L074223*01	L074227*01	L075225*01	L074410*01
21/ 2 - 15 Gal.	Hi Flow NPT (Male)	L074221*02	L074229*02	L074223*02	L074227*02	L075225*02	L074410*02

5000 PSI Accumulators			Port &				
Accumulator Size	Port	-01 Buna-Nitrile	-04 Hydrin	-06 Butyl	-08 EPR	-28 Fluorocarbon	Poppet Assemblies
1 Gal.	11/ 4" NPT	L076781*01	L076789*01	L076783*01	L076787*01	L076785*01	L076770*01
1 Gal.	SAE #20	L076781*02	L076789*02	L076783*02	L076787*02	L076785*02	L076770*02
21/2 - 15 Gal.	2" NPT	L074181*01	L074189*01	L074183*01	L074187*01	L074185*01	L074420*01
21/2 - 15 Gal.	SAE #24	L074181*02	L074189*02	L074183*02	L074187*02	L074185*02	L074420*02
21/2 - 15Gal.	11/2" SAE Split Flange	L074181*03	L074189*03	L074183*03	L074187*03	L074185*03	L074420*03

\* = "0" (Std.) Oil Service \* = "S" Water/Chem. Service

