

High Pressure Diaphragm Pumps

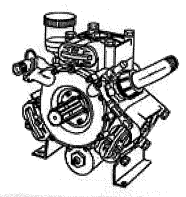
Form L-1383 (12/12, Rev. C)

Installation, Operation, Repair and Parts Manual

Description

▲ California Proposition 65 Warning -- This product and related accessories contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

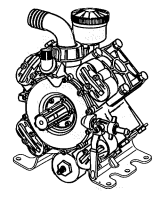
Hypro high pressure diaphragm pumps are recommended for spraying of herbicides, pesticides, liquid fertilizers and many other hard to handle fluids. Low-cost maintenance and almost wear-free operation make these pumps ideal for a wide variety of spraying jobs. Pressure and output are designed for optimum performance of medium to large-sized sprayers. Hypro high pressure diaphragm pumps are supplied with single or double-splined thrushafts. Pumps include pulsation dampeners.



Model 9910-D813 Model 9910-D813GRGI

Max Flow: 21.4 gpm Max Pressure: 725 psi Max Speed: 550 rpm

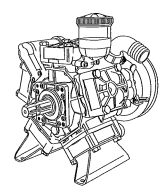
3 diaphragms



Model 9910-D1064 Model 9910-D1064GRGI

Max Flow: 27.9 gpm Max Pressure: 725 psi Max Speed: 550 rpm

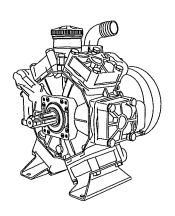
4 diaphragms



Model 9910-D1265

Max Flow: 33.3 gpm Max Pressure: 725 psi Max Speed: 550 rpm

5 diaphragms



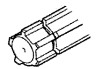
Model 9910-D1516

Max Flow: 40 gpm Max Pressure: 725 psi Max Speed: 550 rpm

6 diaphragms

Drive Options

Order the appropriate shaft adapter kit or gear reduction unit for the drive option requirements. Refer to the chart below for proper selection. For proper installation of the gear reducer, refer to the installation instructions.











Pump Model	1-3/8" Male Splined PTO Shaft	1" Solid Shaft W/Keyway	1 3/8" Female Shaf w/ Torque Arm Brack for PTO Drive		Hydraulic Motor Mounting Flange Klt
9910-D813	9910-KIT2200	9910-KIT2203	9910-KIT2204	9910-KIT1642 for 8-18 hp	9910-KIT5312
9910-D1064	9910-KIT2200	9910-KIT2203	9910-KIT2204	9910-KIT1642 for 8-18 hp	9910-KIT5312
9910-D1265	9910-KIT2200	9910-KIT2203	9910-KIT2204	9910-KIT1642 for 8-18 hp	9910-KIT5312
9910-D1516	N/A	N/A	N/A	N/A	N/A

Control Units

Control units are available for easy flow and pressure control of your sprayer system. These units include a pressure relief valve to control pressure, an oil-filled pressure gauge to monitor pressure, and outlet ball valves to control flow. Control Unit 9910-GS50GI can be remote mounted with Kit No. 9910-KIT1742. No additional kit is required for remote mounting Control Unit 9910-VDR50. Refer to the adjoining chart to select the proper control unit for your pump.

CONTROL UNIT MODEL	MAX GPM	MAX PSI	PUMP MODEL
9910-GS50GI	48	725	ALL MODELS
9910-VDR50	35	725	-D813, -D1064, and -D1265

General Safety Information

- 1. Use of a pressure relief device on the discharge side of pump is required to prevent damage from pressure build up if the discharge is closed or blocked while the power source is still running.
- 2. WARNING: DO NOT pump flammable or explosive fluids such as gasoline, fuel oil, kerosene, etc. DO NOT use in explosive atmospheres. The pump should be used only with liquids that are compatible with the pump component materials. DO NOT pump asphalt, asphalt sealer, roofing compounds, concrete sealers or any two-step curing products. Personal injury may result, and the warranty will be void. If there are any questions, call the Hypro Applications toll-free number: 800-445-8360.
- 3. Do not operate the pump above the recommended rpm.
- 4. Do not pump at pressures higher than the maximum recommended pressures for the pump (see Specifications).
- 5. Operate the pump between temperature ranges of 45° to 140° F.

- 6. Make certain that the power source conforms to the requirements of your equipment.
- 7. Provide adequate protection for guarding around the moving parts such as the shaft and pulleys.
- 8. Disconnect the power before servicing.
- 9. Release all pressure within the system before servicing any component.
- 10. Drain all liquids from the system before servicing.
- 11. Secure the discharge lines before starting the pump. An unsecured discharge line may whip, causing personal injury and/or property damage.
- 12. Check the hoses for weak or worn condition before each use. Make certain that all connections are tight and secure.
- 13. Periodically inspect the pump and the system components. Perform routine maintenance as required (see Maintenance section).
- 14. When wiring an electrically-driven pump, follow all electrical and safety codes, as well as the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).

General Safety Information Continued

15. WARNING: Because of the risk of electrical shock, all wiring should be done by a qualified electrician.

WARNING: DO NOT handle a pump or pump motor with wet hands or when standing on a wet or damp surface, or while standing in water.

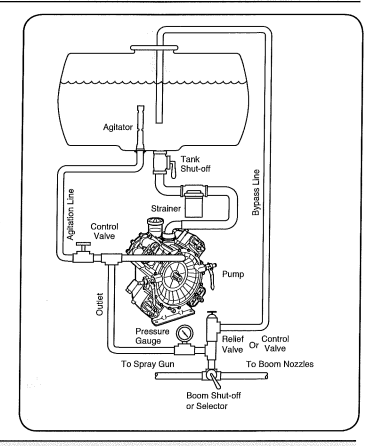
- 16. Do not operate a gasoline engine in an enclosed area. Be sure the area is well ventilated.
- 17. Use only pipe, hose and fittings rated for the maximum rated pressure of the pump or pressure that the pressure relief valve is set. Check with a local supplier for the proper pressure rating. Do not use *used* pipe!
- 18. Do not use these pumps for pumping water or other liquids for human or animal consumption.
- 19. Do not pressure feed pump inlet.

Installation

- 1. Always mount the pump with oil sight tube in the upright position.
- 2. The correct type and size of hose are vital to good performance:
 - a. Use good quality inlet hose, compatible with fluids being pumped and with good elasticity to reduce inlet water hammer or pulsation. Be sure that the hose is not too rigid but capable of operating at low vacuums without collapsing. The diameter of the inlet hose should be at least that of the pump inlet port size and preferably one size larger if the inlet line is longer than approximately 6 feet.
 - b. Use only approved high pressure hose on the discharge side of the pump.
- 3. Most ports are provided with hose barb connections. Use good quality hose clamps, and tighten securely.

NOTE: Use only pipe, fittings, accessories, hose, etc. rated for the maximum pressure rating of the pump.

See the illustration for typical system hook-up.
The diagram shows necessary components and
accessories and their connections within the
complete system.



Pump Operation Instructions

- Be sure the oil is halfway up the clear oil sight tube. If necessary, fill to the correct level with Hypro Oil (Part Number 2160-0038). Hypro Oil is a specially formulated, high-grade, nondetergent, SAE 30 weight oil designed to prolong pump life.
- 2. Make sure the suction hose barb is tightly screwed onto the suction union, and that there are no air leaks on the inlet side of the pump.
- Check the charge pressure on the pulsation dampener before starting the pump. The pressure is checked with a standard automotive air gauge. The pressure should be at approximately 20% of your operating spray pressure.

- 4. The relief valve bypass port should be connected back to the liquid tank unrestricted. Do not hook the bypass line back to the inlet port or inlet hose.
- 5. Always allow the pump to start under low pressure by putting the pressure release lever in the pump position.
- Start the pump and run for approximately one minute at low pressure. Stop the pump and check the oil level in sight glass. Oil should be halfway up the sight glass. Add Hypro Oil (Part Number 2160-0038) if necessary.
- Return the pressure release lever to the pressure position and adjust the pump to the desired pressure by changing the relief valve setting on the control unit, relief valve, or unloader.

Troubleshooting

SYMPTOM	PROBABLE CAUSE(S)	CORRECTIVE ACTION
The pump does not draw water.	One or more valves are seating improperly.	Remove valve and check for debris.
	Suction line is plugged or collapsed. Clogged strainer.	Examine suction line. Clean strainer.
The liquid flow is irregular.	The charge in the pulsation damper is incorrect.	Check pressure in pulsation damper (approximately 20% of operating pressure).
	One or more valves are seating improperly.	Remove valve and check for debris. Examine the valve seatings and clean them.
Output drops and the pump is noisy.	Oil level is too low.	Add oil to correct level (halfway up the sight tube).
Oil comes out of the discharge port or oil is a milky color.	One or more diaphragms split.	Remove manifold and heads. Drain oil and clean crankcase of water. Replace diaphragms, heads and manifold. Refill with Hypro Oil (Part No. 2160-0038).



Hazardous Substance Alert

- Always drain and flush the pump before servicing or disassembling for any reason (see instructions).
- 2. Always drain and flush pumps prior to returning unit for repair.
- 3. Never store pumps containing hazardous chemicals.
- 4. Before returning pump for service/repair, drain out all liquids and flush unit with neutralizing liquid. Then, drain the pump. Attach tag or include written notice certifying that this has been done. Please note that it is illegal to ship or transport any hazardous chemicals without United States Environmental Protection Agency Licensing.

Maintenance

- 1. After use, flush the pump with clean water.
- 2. Hypro diaphragm pumps come with oil in the crankcase. Hypro recommends changing oil after 40 hours of break-in operation and every three months or 500 hours, whichever comes first. Use Hypro Oil (part number 2160-0038). Hypro Oil is a specially formulated, high-grade, nondetergent, SAE 30 weight oil designed to prolong pump life.

To drain the oil from the pump, remove the oil drain plug and rotate the shaft until the oil stops flowing out. To fill the pump with oil, slowly pour the oil into sight tube while turning the pump shaft. Turning the pump shaft purges all the air out of the crankcase. Always change oil when replacing diaphragms.

3. For winter storage or if a freezing condition will be encountered, flush pump with a 50/50 mixture of water and antifreeze.

Valve Replacement

Occasionally debris can cause the valves to not seat properly or damage the o-rings. To check for this problem, follow these steps.

- Remove valve retainers and valve holders. With holders removed, the valves can readily be removed and checked for debris or wear. Check o-rings as well. See the parts list for appropriate valve and o-ring kits.
- 2. Replace the necessary parts and reassemble.

CRANKCASE OIL CAPACITIES						
Model	Capacity		Model	Capacity		
9910-D813	19 oz.		9910-D1265	1 qt., 10 oz.		
9910-D1064	24 oz.		9910-D1516	2 qts., 13.5 oz.		

A CAUTION

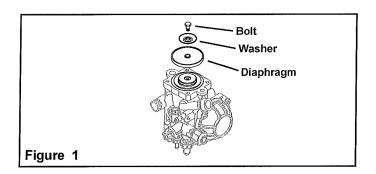
Oil crankcases capacities are approximate. Fill oil to proper level in sight glass. Always make sure all the air is purged out of crankcase prior to operating.

Maintenance

Maintenance Schedule

REGULAR SERVICE PERIOD Performed at every indicated month or operating hour interval, whichever comes first. Item			Each Use	First month or 40 hours	Every 3 months or 500 hours	
Crankcase Oil	Check Level	X	Х			
in which the public factor is well that Burners and the second of	Replace			X	X	
Gearbox Oil	Check Level	Х	X			
	Replace			X	Х	
Pulsation Dampener Pressure	Set to 20% of working PSI	X		i y		
(in models with dampeners)	Check			X	X	
Diaphragms	Replace				X	
Valves	Check				Х	
the transition	Replace					:X
O-rings	Check				Х	
4.74 g 唯 7	Replace					Х

Diaphragm Replacement



Diaphragm Replacement: D813, D1064, D1265, D1516

Change diaphragms every 500 hours or three months, whichever comes first.

- Drain oil from crankcase (refer to Maintenance, p.4).
- 2. Remove pump head bolts and heads.
- 3. Remove the bolt securing the diaphragm (see Figure 1).
- Remove the old diaphragm and the washer (see Figure 1).
- Install a new diaphragm; then, turn the crankshaft to bring the piston to its down-stroke and seat the diaphragm into the sleeve groove.
- 6. Install the washer and bolts removed in steps 3 and 4. Refer to parts breakdown for proper torque.
- Replace the pulsation dampener diaphragm by first bleeding the air from the dampener. Remove the bolts from the dampener cover and replace the diaphragm. Reassemble the cover in place and charge the dampener to 20% of the operating pressure.
- Refill the crankcase with Hypro Oil (part number 2160-0038). Rotate the shaft to distribute the oil, and fill to proper level.

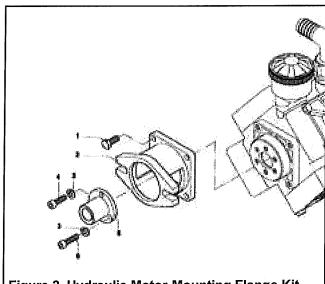


Figure 2. Hydraulic Motor-Mounting Flange Kit

Parts List for Flange Kit 9910-HYD5312

REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D.
1	9910-160670	M10x25 Hex Bolt	4
2	9910-6211	Flange	1
3	9910-200231	Lockwasher	3
4	9910-620470	M10x20 Bolt	3
5	9910-6682	Coupling	1
6	9910-160671	M10x25 Bolt	3

NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

Parts List for 9910-KIT2204, 9910-KIT2200 and 9910-KIT2203

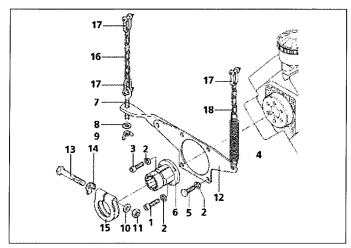


Figure 3. Female Splined Coupler Kit 9910-KIT2204 Installation



REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D.
1	9910-160671	M10x25 Bolt	3
2	9910-200231	Washer	10
3	9910-620470	M10x20 Bolt	3
4	9910-650380	Spring	1
5	9910-620340	M10x20 Bolt	4
6	9910-620270	Shaft	1
7	9910-320630	Eye bolt	1
8	9910-320620	Washer	1
9	9910-320610	Wing nut	1
10	9910-320131	Washer	1
11	9910-320130	Nut	1
12	9910-650350	Pump bracket	1
13	9910-320170	M12x75 Bolt	1
14	9910-500171	Washer	1
15	9910-500160	Clamp	1
16	9910-320640	Chain	1
17	9910-650340	Chain hook	4
18	9910-320641	Chain	1

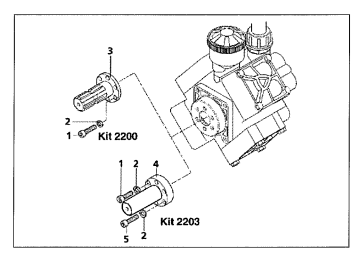


Figure 4. Male Splined Shaft Kit 9910-KIT2200 and Solid Shaft Kit 9910-KIT2203

Parts List for 9910-KIT2200 and 9910-KIT2203

REI	.	DESCRIPTION	QTY. REQ'D.
1	9910-160671	M10x25 Bolt	3
2	9910-200231	Washer	6
3	9910-620240	Shaft, 6 spline	1
4	9910-621600	Shaft, 1 inch	1
5	9910-620470	M10x20 Bolt	3

Shaft Adapter Kit Installation

Order appropriate shaft kit according to chart on page 2.

Female Splined Coupler Kit 9910-KIT2204 (See Fig. 3)

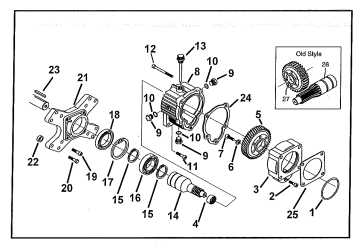
- 1. Install the splined shaft adapter (Ref. 6) onto the pump shaft and secure with three allen head bolts (Ref. 1) and three washers (Ref. 2).
- Install the torque arm bracket over the shaft of the pump. Align the holes and secure with the four bolts (Ref. 5) and four washers (Ref. 2) placed in the top two holes in the bracket.
- 3. Position the clamp (Ref. 15) over the groove in the splined shaft adapter. Install the bolt (Ref. 13) into the clamp.

- 4. Slide the pump assembly onto the PTO shaft and secure by tightening the bolt (Ref. 13).
- 5. Attach chains to the bracket and secure to the tractor to prevent rotation of the pump during operation.

Solid Shaft Kit 9910-KIT2203 Male Splined Shaft Kit 9910-KIT2200 (See Fig. 4)

1. Install shaft adapter onto pump and secure with allen bolts and washers.

Parts List for Gear Reduction Kit 9910-KIT1642



Ref. No.	Description	Tightening Torque	
		In. Lbs.	Nm
2	Bolt	218.7	24.5
7	Bolt	171.4	19.6
9	Plug	171.4	19.6
11	Bolt	218.7	24.5
12	Bolt	218.7	24.5
19	Bolt	218.7	24.5
20	Bolt	218.7	24.5

REF.	PART	supplications of the state of t	QTY.
NO.	NUMBER	DESCRIPTION	REQ'D.
1	9910-620561	O-Ring	1
2	9910-180030	M8x20 Bolt	1
3	9910-621000	Pump Adapter Flange	1
4	9910-620990	Bearing	1
5	9910-651620	Gear	1
6	9910-200231	Lock Washer	6
7	9910-160671	Bolt 1" Long	3
8	9910-620960	Gearbox Body	1
9	2406-0023	Plug	3
10	9910-740290	O-Ring	3
11	9910-540290	M8x25 Bolt	- 4
12	9910-621010	M10x75 Bolt	4
13	9910-1140370	Dipstick	1
14	9910-651610	Pinion Gear	1
15	9910-320240	Retaining Ring (Ext.)	2
16	9910-961780	Bearing	1
17	9910-961790	Retaining Ring (Int.)	1
18	9910-961800	Seal	1
19	9910-651000	Bolt	4
20	9910-961900	Bolt	4
21	9910-1320940	Engine Adapter Flange	1
22	9910-961770	Spacer	4
23	9910-650990	Key	1
24	9910-620950	Gasket	1
25	9910-650270	Gasket	1
27	9910-620980	Gear	1
28	9910-650400	Pinion Gear	1

Gear Reduction Kit 9910-KIT1642 Installation

NOTE:

- Use support for all pumps that weigh 25 lbs. or more.
- Use Loctite 242 Thread Locker, or equivalent, for complete assembly.
- The following reference numbers refer to the gearbox illustration above.

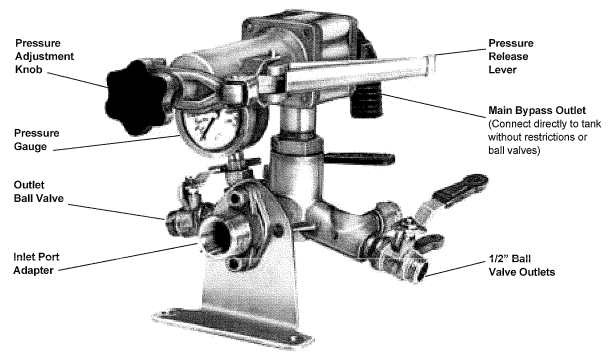
The 9910-KIT1642 gear reducer was designed for direct mounting the 9910-D813, -D1064 and -D1265 onto 8 - 18 hp gas engines with flange mount and 1" solid shafts

- 1. On the 9910-D813, -D1064 and -D1265, the square metal plate must be removed from the shaft side of the pump. Lubricate the o-ring (Ref. 1) in the pump adapter flange (Ref. 3). Slip the flange over machined surface of casting of the brass spacer ring installed on the shaft of all the 9910-D813,-D1064 and -D1265 pumps.
- 2. Install the pump gear (Ref. 5) with pilot diameter of gear inserted into the inner-diameter of the pump shaft. Secure firmly onto the shaft using 10x25 mm allen head bolts (Ref. 7) and lock washers (Ref. 6).
- Align holes in pump adapter flange (Ref. 3) with threaded holes in the pump body. Lubricate the gasket (Ref. 24) and place in position on gearbox body (Ref. 8). Install the gearbox body (Ref. 8) on the pump adapter flange (Ref. 3) and secure firmly with 10x75

- mm allen head bolts (Ref. 12). Install the 8 x 20 mm allen head bolt (Ref. 2) and securely tighten.
- 4. Install the engine flange adapter (Ref. 21) raised side out to engine boss, using 5/16"x1"x 24 N.F. allen head bolts (Ref. 19). Lock firmly into place.
- 5. Insert the long key (Ref. 23) into engine shaft keyway. Align the keyway in the gear reducer input shaft (Ref. 14) and slide the pump and gear reducer onto the engine shaft.
- 6. Align the holes in gearbox body (Ref. 8) with the threaded holes in the engine flange adapter (Ref. 21). Insert the 8x25 mm allen head bolts (Ref. 11) through the gearbox body (Ref. 8) and thread into the engine flange adapter (Ref. 21). Securely tighten with the allen wrench provided.
- 7. Dipstick (Ref. 13) must always be installed or re-installed in the uppermost threaded hole of the gearbox body (Ref. 8). Both the plugs (Ref. 9) and dipstick (Ref. 13) are all interchangeable for gear reduction mounting convenience.
- 8. Fill the gear case with 90W gear lube. To properly fill, first tighten the bottom drain plug (Ref. 9); second, remove the side level plug (Ref. 9) and the dipstick (Ref. 13). Fill until the gear lube is no higher than the mark on the dipstick.
- 9. Replace and tighten the side level plug and the dipstick.

Control Unit 9910-GS50GI

The 9910-GS50Gl control unit is designed for the control of pressures up to 725 psi and flows up to 48 gpm. It consists of an adjustable pressure relief valve, a manual pressure release lever, and three individual ball valve-controlled, 1/2" O.D., hose barb outlets.



Model 9910-GS50GI shown with Remote Mounting Kit No. 9910-KIT1742.

Installation

Remote Mounting* (Use Kit No. 9910-KIT1742)

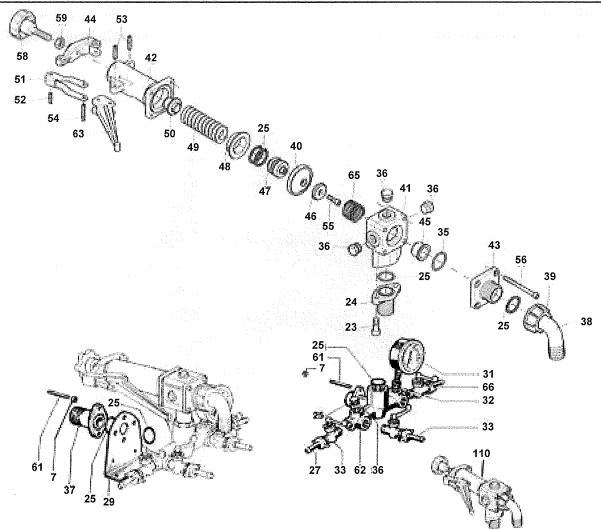
- 1. Remove the studs (Ref. 61) from the control unit body (Ref. 62).
- 2. Insert the lubricated o-rings (Ref. 25) into the groove of the relief valve body and the port adapter (Ref. 37).
- 3. Install the mounting bracket (Ref. 29) in the desired position and secure.
- Mount the control unit and the port adapter on opposite sides of the mounting bracket and secure with studs (Ref. 61).
- *Refer to the parts list on page 9 for part number references.

- 5. With a high pressure hose, connect the NPT fitting on the control unit to the NPT fitting on the discharge manifold of the pump.
- 6. Connect the bypass hose to the bypass port hose barb elbow (Ref. 38) and run it unrestricted back to the tank.
- 7. Connect the desired amount of lines to the outlet port hose barbs (Ref. 33). Unused ports can be shut off with the ball valve, or they can be plugged.

Operation

- 1. Refer to the pump operation instructions for the proper operation of the pump.
- 2. The control unit can be put into full bypass mode by lifting the pressure release lever into the up position.
- 3. With the pressure release lever in the down (pressure) position, pressure can be controlled with
- the adjustment knob at the end of the relief valve. Turning it clockwise will increase the operating pressure and turning it counterclockwise will decrease the pressure.
- 4. Flow can be controlled with the ball valves on each of the outlet ports.

Parts List for Control Unit 9910-GS50GI



REF.	PART		QTY.
NO.	NUMBER	DESCRIPTION	REQ'D.
1 7	9910-380240	Nut	2
23	9910-620610	M8x30 Bolt	2
24	9910-850711	Flange 3/4"	1
• ≡ 25	9910-550350	O-Ring	6
26	9910-680330	Flange	1
27	9910-110131	Fitting 1/2"	3
■ 29	9910-320406	Bracket	1
31	2640-0002	Pressure gauge (1500 PSI)	1
32	9910-130170	Pipe reducer	1
33	9910-130491	Right ball valve	2
35	9910-280220	O-Ring	1
• 36	9910-130171	Plug	3
37	9910-550393	Port adapter 1" NPT OD,3/4" ID	1
■ 38	9910-550370	Elbow, 90°	1
39	9910-550242	Barb nut	1
40	9910-390740	Diaphragm	1
• 41	9910-680412	Valve body	1
42	9910-680423	Spring housing	1
43	9910-680432	Discharge flange	1
44	9910-680442	Tension adj. support	1
45	9910-680460	Valve seat retainer	1
46	9910-680470	Valve seat	1
• 47	9910-680480	Valve piston	1
• 48	9910-680490	Piston valve seat	1

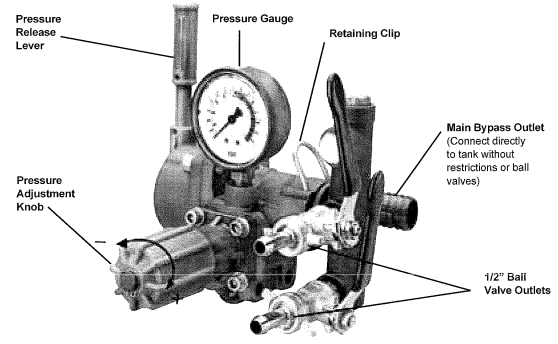
REF.	PART	Sanding	QTY.
1		DECORPORTION.	1 .
NO.	NUMBER	DESCRIPTION	REQ'D.
49	9910-680500	Regulating spring	1
50	9910-680510	Spring guide	1
51	9910-680520	Lever guide	1
52	9910-680530	Lever guide pin	1
53	9910-680540	Support pin	2
54	9910-680550	Roll pin	1
55	9910-680700	M6x20 Bolt	1
• 56	9910-680570	M6x60 Bolt	4
58	9910-660130	Control knob	1
59	9910-180150	Nut	1
61	9910-720390	Stud	2
a 62	9910-680400	Control unit body	1
63	9910-680452	Control lever	1
65	9910-320420	Spring	1
66	9910-KIT2497	1/2" barb ball valve	1
• 110	9910-689060	Complete reg valve	1

- Repair Kit No. 9910-KIT1732 consists of: six Ref. 25, one Ref. 35, one Ref. 40, one Ref. 45, one Ref. 46, one Ref. 55, and one Ref. 65.

 Remote Mounting Kit 9910-KIT1742 consists of: two Ref. 7, one Ref.
- 25, one Ref. 29, one Ref. 37, and two Ref. 61.

Control Unit 9910-VDR50

The Model 9910-VDR50 Control Unit is designed for the control of pressures up to 725 psi and flows to 35 gpm. It consists of an adjustable pressure relief valve, a manual pressure release lever, and two individual ball valve-controlled, 1/2" O.D., hose barb outlets.



Installation

Direct Mounting*

- Locate the pump discharge manifold. With o-rings (Ref. 13) lubricated and in position on selector housing inlet (Ref. 17), plug into the discharge manifold of the pump. Lock into place with the retainer clip (Ref. 10) and cotter pin (Ref. 53).
- 2. Connect the bypass hose to the bypass port hose barb elbow (Ref. 1), and run it unrestricted back to the supply tank.
- Connect the desired number of high pressure outlet hoses to the outlet hose barbs (Ref. 56). The unused hose barb can be shut off with the ball valves provided.

NOTE: For all discharge hoses, use hose with an operating pressure rating that is equal or greater than the maximum pressure rating of the pump.

Remote Mounting*

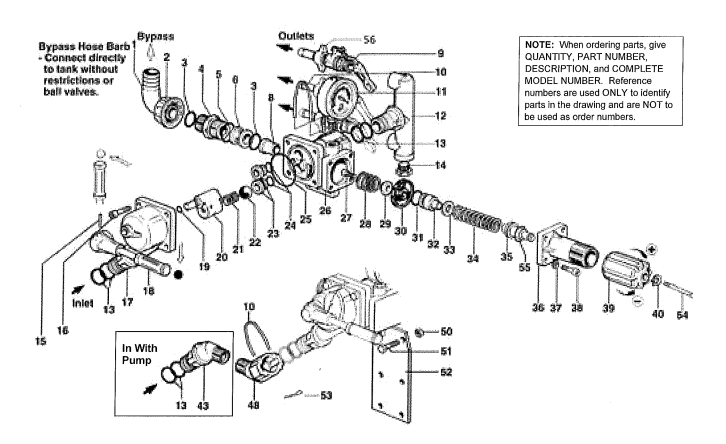
- 1. Install the mounting bracket (Ref. 52) in the desired position and secure.
- With the o-rings (Ref.13) lubricated and in position on the selector housing inlet (Ref. 17), assemble into the 3/4" (M) NPT female adapter (Ref. 48). Lock in place with the retainer clip (Ref. 10) and cotter pin (Ref. 53).
- With o-rings (Ref. 13) lubricated and in position on the 3/4" (M) NPT male adapter (Ref. 43), slip into the pump discharge manifold. Lock in place with the retainer clip (Ref. 1) and the cotter pin (Ref. 53).
- With high pressure hose, connect the NPT fitting on the discharge manifold of the pump with the NPT fitting on the control unit.
- Connect the bypass hose to the bypass hose barb elbow (Ref.1), on the control unit and run it unrestricted back to the tank.
- 6. Connect the desired number of high pressure outlet hoses to the outlet hose barbs (Ref. 56). Unused hose barbs can be shut off with the ball valves provided.

*Refer to the parts list on page 11 for part number references.

Operation

- 1. Refer to the pump operation instructions for the proper operation.
- 2. The control unit can be put into full bypass mode by turning the pressure release lever (Ref. 18) counterclockwise as far as it will go.
- 3. With the pressure release lever (Ref. 18) rotated
- clockwise to pressure position, pressure can be adjusted by rotating the pressure adjustment knob (Ref. 39) clockwise for more pressure or counterclockwise for less pressure.
- Flow can be controlled by ball valves on each of the outlet ports.

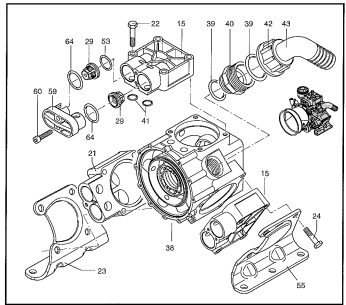
Parts List for Control Unit 9910-VDR50

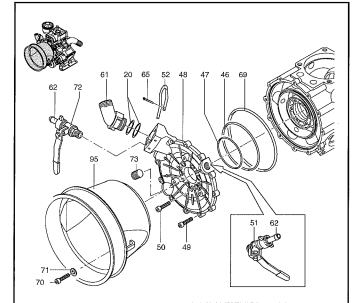


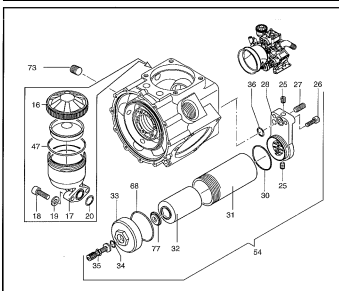
REF.	PART		QTY.
NO.	NUMBER	DESCRIPTION	REQ'D.
1	9910-550370	Hose Barb	1
2	9910-550242	Nut	1
3	9910-550350	O-ring	2
4	9910-1040780	Port Adapter	1
5	9910-550040	O-ring	1
6	9910-1040670	Spacer	1
8	9910-1040660	Valve Seat	1
9	9910-130491	Ball Valve w/o hose barb assy.	2
10	9910-1040690	Retainer Clip	2
11	9910-550545	Gauge	1
12	9910-1040680	Outlet Manifold	1
13	9910-390180	O-ring	8
14	9910-130171	Plug	2
15	9910-1040820	Pin	1
16	9910-180030	M8x20 Bolt	4
17	9910-1040720	Selector Housing	1
18	9910-1040730	Pressure Release Lever	1
19	9910-1080200	O-ring	1
20	9910-1040700	Selector Body	1
21	9910-850680	Spring	1
22	9910-850660	Ball	1
23	9910-850650	Seat	2
24	9910-740290	O-ring	2
25	9910-1040710	O-ring	1
26	9910-1040600	Main Body	1

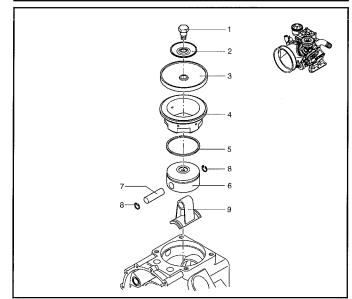
REF.	PART		QTY.
NO.	NUMBER	DESCRIPTION	REQ'D.
27	9910-680560	M6x16 Bolt	1
28	9910-1040650	Spring	1
29	9910-1040640	Valve Cap	1
30	9910-1040630	Diaphragm	1
31	9910-880830	O-ring	1
32	9910-1040620	Piston	1
33	9910-850440	Spacer	1
34	9910-1040830	Spring	1
35	9910-394770	Spring Guide	1
36	9910-1040610	Spring Guide Body	1
37	9910-550331	Washer	4
38	9910-780330	M6x20 Bolt	4
39	9910-394790	Knob	1
40	9910-480550	Snap Ring	4
43	9910-1040761	3/4" (M) NPT Male Adapter	1
48	9910-1040771	3/4" (M) NPT Female Adapter	1
49	9910-550210	1" Straight Hose Barb	1
50	9910-390270	Nut	2
51	9910-180370	M8x25 Bolt	2
52	9910-850690	Mounting Bracket	1
53	9910-1040950	Cotter Pin	2
54	9910-1150650	M3x60 Bolt	1
55	9910-770130	O-ring	1
56	9910-110130	Hose barb assembly 1/2"	2

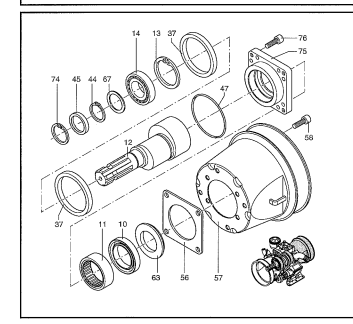
Parts Illustrations for Model 9910-D813

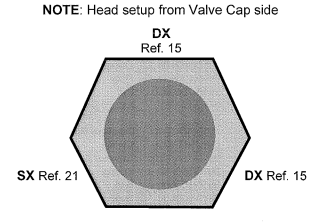












Form L-1383 (12/12, Rev. C)

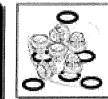
Parts List for Model 9910-D813

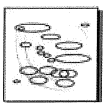
NO. NUMBER DESCRIPTION REQ'D.	REF.	DADT	1	OTV
1	1	PART NUMBER	DESCRIPTION	QTY.
2 9910-1040080 Retaining both washer 3 3A 9910-1040081 Diaphragm, Desmopan (Std.) 3 3B 9910-1040081 Diaphragm, Buna-N (Opt.) 3 4 9910-1500080 Piston sleeve 3 5 9910-650190 Piston sleeve 3 7 9910-1040120 Connecting pin 3 8 9910-140070 Connecting pin 3 9 9910-1800050 Snap ring 6 10 9910-1800050 Snap ring 6 11 9910-650200 Roller bearing 1 12 9910-1800200 Crankshaft 1 14 9910-16050 Retainer ring 1 14 9910-180060 Oil cap 1 15 9910-140051 Head (DX) 2 16 9910-180060 Oil cap 1 17 9910-86031 Oil reservoir 1 18 9910-80350 Mix35 Bolt 2 19		i e		
3	1	1	_	
3A 9910-1040081 Diaphragm, Buna-N (Opt.) 3 3B 9910-1040081 Diaphragm, Buna-N with 3 4 9910-1500080 Piston sleeve 3 5 9910-650190 Piston ring 3 6 9910-1040070 Piston 3 7 9910-1800050 Connecting pin 3 9 9910-1800050 Connecting rod 3 10 9910-1800200 Connecting rod 3 11 9910-650200 Roller bearing 1 12 9910-1800200 Crankshaft 1 13 9910-161050 Bearing 1 14 9910-1800200 Crankshaft 1 15 9910-1800301 Oil cap 1 16 9910-1800301 Oil cap 1 17 9910-68031 Oil reservoir 1 18 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-180040 <td></td> <td>1</td> <td></td> <td>3</td>		1		3
3B				
4 9910-1500080 Piston sleeve 3 5 9910-1500080 Piston ring 3 6 9910-1040070 Piston 3 7 9910-1040070 Connecting pin 3 8 9910-1040070 Connecting pin 3 9 9910-1400150 Connecting rod 3 10 9910-1400150 Shaft seal 1 11 9910-650200 Crankshaft 1 12 9910-1800200 Crankshaft 1 13 9910-161050 Bearing 1 14 9910-161060 Bearing 1 15 9910-1800060 Oil cap 1 16 9910-1800060 Oil cap 1 17 9910-880350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1480040 M12x66 Bolt 8 22 9910-1480040 M12x65 Bolt	1	9910-104008T		
5 9910-650190 Piston ring 3 6 9910-1040120 Piston 3 7 9910-1040070 Connecting pin 3 8 9910-1400150 Snap ring 6 9 9910-1400150 Shaft seal 1 10 9910-1800200 Roller bearing 1 12 9910-161050 Retainer ring 1 14 9910-161050 Retainer ring 1 14 9910-1800060 Oil cap 1 15 9910-1800060 Oil cap 1 17 9910-680031 Oil reservoir 1 18 9910-80030 Oil reservoir 1 18 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1400552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1400470 Plug 2 24 9910-750060 M12x65 Bolt				
6 9910-10400120 Piston 3 7 9910-10400270 Snap ring 6 9 9910-1800050 Connecting rod 3 10 9910-1400150 Shaft seal 1 11 9910-650200 Roller bearing 1 12 9910-1800200 Crankshaft 1 13 9910-161050 Bearing 1 14 9910-160051 Head (DX) 2 16 9910-1800060 Oil cap 1 17 9910-680350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1480040 M12x60 Bolt 8 22 9910-1480040 M12x60 Bolt 8 23 9910-180040 M12x60 Bolt 4 24 9910-750060 M12x60 Bolt 4 25 9910-14004060 Plug (oil drain) 1 26 9910-320360 M8x22 Bolt </td <td>4</td> <td>9910-1500080</td> <td>Piston sleeve</td> <td>3</td>	4	9910-1500080	Piston sleeve	3
7 9910-1040070 Connecting pin 3 8 9910-1800050 Connecting rod 3 10 9910-1800050 Connecting rod 3 11 9910-650200 Roller bearing 1 12 9910-161050 Realiener ring 1 13 9910-161060 Bearing 1 14 9910-1800060 Oil cap 1 15 9910-1800060 Oil cap 1 17 9910-880031 Oil reservoir 1 18 9910-680350 M8x35 Bolt 2 20 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1400552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-180040 M12x60 Bolt 4 24 9910-750060 M12x65 Bolt 2 27 9910-140070 M8x22 Bolt 2 27 9910-1800290 Pulsa	5	9910-650190	Piston ring	3
8 9910-1040270 Snap ring 6 9 9910-1800050 Connecting rod 3 10 9910-1400150 Shaft seal 1 11 9910-650200 Roller bearing 1 12 9910-161060 Bearing 1 14 9910-161060 Bearing 1 15 9910-1800060 Oil cap 1 17 9910-680031 Head (DX) 2 16 9910-1800060 Oil reservoir 1 18 9910-860031 Washer 2 20 9910-390180 O-ring 3 21 9910-1400552 Head (SX) 1 21 9910-1400552 Head (SX) 1 22 9910-1400455 Head (SX) 1 23 9910-1400455 Head (SX) 1 24 9910-180040 Left base 1 25 9910-1400470 Plug 2 26 9910-320360 M8x22 Bolt 2<	6	9910-1040120	Piston	
9 9910-1800050 Connecting rod 3 10 9910-1400150 Shaft seal 1 11 9910-1800200 Crankshaft 1 12 9910-1800200 Crankshaft 1 13 9910-161050 Bearing 1 14 9910-161060 Bearing 1 15 9910-1800060 Oil cap 1 16 9910-1800060 Oil cap 1 17 9910-680031 Oil reservoir 1 18 9910-680350 M8x35 Bolt 2 29 9910-390180 O-ring 3 21 9910-390180 O-ring 3 21 9910-390180 O-ring 3 21 9910-1400552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1400470 Herbase 1 24 9910-750060 M12x65 Bolt 4 29 9910-1400270 M8x22 Bolt 2	7	9910-1040070	Connecting pin	
10		9910-1040270		
11 9910-650200 Roller bearing 1 12 9910-1800200 Crankshaft 1 13 9910-161060 Bearing 1 14 9910-161060 Bearing 1 15 9910-1800060 Oil cap 1 17 9910-680031 Oil reservoir 1 18 9910-880350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1040552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-180040 M12x65 Bolt 4 24 9910-750060 M12x65 Bolt 4 25 9910-1404070 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (cil drain) 1 29 9910-1400260 Plug (cil drain) 1 29 9910-1800360 O-ring	_	9910-1800050	Connecting rod	
12 9910-1800200 Crankshaft 1 13 9910-161050 Retainer ring 1 14 9910-161060 Bearing 1 15 9910-1800060 Oil cap 1 16 9910-1800060 Oil cap 1 17 9910-680350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1440552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040260 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1409050 M8x22 Bolt 2 29 9910-1800290 Pulsation damper flange 1 29 9910-1800300 Diaphragm 1 31 9910-1800300 Diaphragm		9910-1400150		
13 9910-161050 Retainer ring 1 14 9910-161060 Bearing 1 15 9910-1800060 Oil cap 1 17 9910-680031 Oil reservoir 1 18 9910-680350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1480040 Washer 2 22 9910-1480040 Left base 1 23 9910-1480040 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1404070 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 30 9910-1800290 Pulsation damper body 1 31 9910-1800290 Pulsation damper cap 1 32 9910-1800300	11	9910-650200		
14 9910-161060 Bearing 1 15 9910-1040551 Head (DX) 2 16 9910-1800060 Oil cap 1 17 9910-680350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1040552 Head (SX) 1 22 9910-1480040 Left base 1 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-140260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 30 9910-1409050 Valve assembly 6 30 9910-1800290 Pulsation damper body 1 31 9910-1800300 Diaphragm 1 32 9910-1800300 <t< td=""><td></td><td>9910-1800200</td><td>Crankshaft</td><td>· ·</td></t<>		9910-1800200	Crankshaft	· ·
15 9910-10400551 Head (DX) 2 16 9910-1800060 Oil cap 1 17 9910-680031 Oil reservoir 1 18 9910-680350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1400552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1800280 Pulsation damper flange 1 28 9910-1800280 Pulsation damper flange 1 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800280 Pulsation damper cap 1 34 9910-5403	1			
16 9910-1800060 Oil cap 1 17 9910-680031 Oil reservoir 1 18 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-140552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1409260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-140950 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800300 Pulsation damper cap 1 34 9910-640070 <td></td> <td></td> <td></td> <td></td>				
17 9910-680031 Oil reservoir 1 18 9910-680350 M8x35 Bolt 2 19 9910-390180 O-ring 3 21 9910-1040552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1800290 Pulsation damper body 1 31 9910-1800300 Diaphragm 1 32 9910-1800300 Diaphragm 1 33 9910-1800300 Diaphragm 1 34 9910-650542 O-ring 1 36 9910-4800300 Air Valve 1 36 9910-1800140	1			
18 9910-680350 M8x35 Bolt 2 19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-14800452 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1404070 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1409050 Plus (ail drain) 1 28 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800290 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800300 Diaphragm 1 34 9910-540502 Pulsation damper body 1 35 9910-1800300 O-ring 1 36 9910-840070	1	1	·	
19 9910-380241 Washer 2 20 9910-390180 O-ring 3 21 9910-1040552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-750060 M12x65 Bolt 4 24 9910-750060 M12x65 Bolt 4 25 9910-1040260 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540380 O-ring 1 31 9910-1800270 Pulsation damper body 1 32 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800300 O-ring 1 36 9910-640070 O-ring 1 37 9910-1800140				
20 9910-390180 O-ring 3 21 9910-1040552 Head (SX) 1 22 9910-14800440 M12x66 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-104070 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800350 Air Valve 1 35 9910-1800350 Air Valve 1 36 9910-650542 O-ring 1 37 9910-1800350 Air Valve 1 38 9910-1800350 Retaining ring 2 38 9910-1800350				
21 9910-1040552 Head (SX) 1 22 9910-1480040 M12x60 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800270 Pulsation damper cap 1 34 9910-1800350 Air Valve 1 36 9910-1800350 Air Valve 1 36 9910-1800350 Air Valve 1 39 9910-250310 O-ring 1 40 9910-5405	19			
22 9910-14800440 M12x60 Bolt 8 23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800380 Pulsation damper body 1 32 9910-1800380 Pulsation damper cap 1 34 9910-1800350 Air Valve 1 36 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1800340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-540530 Threaded adapter 1 41 <				
23 9910-1800440 Left base 1 24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1400260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1800440 Retaining ring 2 38 9910-1800400 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770	1			,
24 9910-750060 M12x65 Bolt 4 25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1040260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800370 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1800340 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-70540540 Hose barb nut 1 43 9910-540	1			
25 9910-1040470 Plug 2 26 9910-320360 M8x22 Bolt 2 27 9910-1040260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 34 9910-650542 O-ring 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540550 Hose barb nut 1 43 9910-540550				
26 9910-320360 M8x22 Bolt 2 27 9910-1040260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-540530 Threaded adapter 1 40 9910-540530 Threaded adapter 1 41 9910-70571 O-ring 6 42 9910-540550 Hose barb nut 1 43		1		
27 9910-1040260 Plug (oil drain) 1 28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800370 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-1800350 Air Valve 1 37 9910-140340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-1400570 Retainer ring 1 45 <t< td=""><td>1</td><td></td><td></td><td></td></t<>	1			
28 9910-1800290 Pulsation damper flange 1 29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-1040570 Retainer ring 1 44 9910-1040570 Retainer ring 1 45 9910-1800161 O-ring 3 48 991				
29 9910-1409050 Valve assembly 6 30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-140340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540550 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1800150 Manifold 1 46 9910-1800150				
30 9910-540360 O-ring 1 31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1800161 O-ring 1 46 9910-1800150 Manifold 1 49 9910-180060				
31 9910-1800280 Pulsation damper body 1 32 9910-1800300 Diaphragm 1 33 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-7540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1800150 Male 1 46 9910-1800161 O-ring 3 48 9910-1800150 Manifold 1 49 9910-1800400 M6x22 Bolt 1 50 9910-780060				
32 9910-1800300 Diaphragm 1 33 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-70571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1800161 O-ring 1 46 9910-1800161 O-ring 3 48 9910-1800150 Manifold 1 49 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet b	l .	1 1	_	
33 9910-1800270 Pulsation damper cap 1 34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-7540530 Threaded adapter 1 41 9910-7540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-78060 M6x22 Bolt 12 50 9910-78060 M6x25 Bolt 6 51 9910-130491	1			- 1
34 9910-650542 O-ring 1 35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-7540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-140570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-1800150 Manifold 1 49 9910-780060 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-1800430 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy <td< td=""><td></td><td></td><td></td><td></td></td<>				
35 9910-1800350 Air Valve 1 36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-18004370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1800430 Retainer clip 1 53 9910-820030	1			
36 9910-640070 O-ring 1 37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-1800150 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1800430 Retainer clip 1 53 9910-820030 O-ring 6 54 9910-KIT1536				- 1
37 9910-1040340 Retaining ring 2 38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-1800150 Manifold 1 49 9910-780060 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1800430 Retainer clip 1 53 9910-580030 O-ring 6 54 9910-KIT1536				
38 9910-1800140 Pump Body 1 39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-1800150 Manifold 1 49 9910-780060 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1400690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 </td <td>1</td> <td>1</td> <td></td> <td></td>	1	1		
39 9910-250310 O-ring 2 40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-1800150 Manifold 1 49 9910-780060 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1400690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1500350<	1			
40 9910-540530 Threaded adapter 1 41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-1800150 Manifold 1 49 9910-780060 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-140690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1500350 Shield 1 57 9910-1500350<				
41 9910-770571 O-ring 6 42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1040060 O-ring 3 48 9910-1800150 Manifold 1 49 9910-18004370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-140690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670	1			1
42 9910-540540 Hose barb nut 1 43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1040060 O-ring 3 48 9910-1800150 Manifold 1 49 9910-18004370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1400690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4	1			1
43 9910-540550 Hose barb 1-1/2" 1 44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1800150 Manifold 1 49 9910-1800150 Maxifold 1 49 9910-18004370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1400690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4				
44 9910-1040570 Retainer ring 1 45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1040060 O-ring 3 48 9910-1800150 Manifold 1 49 9910-1040370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4				
45 9910-1040050 Oil seal 1 46 9910-1800161 O-ring 1 47 9910-1040060 O-ring 3 48 9910-1800150 Manifold 1 49 9910-1040370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4	1			I
46 9910-1800161 O-ring 1 47 9910-1040060 O-ring 3 48 9910-1800150 Manifold 1 49 9910-1040370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4				1
47 9910-1040060 O-ring 3 48 9910-1800150 Manifold 1 49 9910-1040370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4		9910-1800161	O-ring	1
49 9910-1040370 M6x22 Bolt 12 50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4		9910-1040060	O-ring	3
50 9910-780060 M6x25 Bolt 6 51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4	48	9910-1800150	Manifold	1
51 9910-130491 Outlet ball valve w/o barb 1 52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4	49	9910-1040370	M6x22 Bolt	12
52 9910-1040690 Retainer clip 1 53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4	50	9910-780060	M6x25 Bolt	6
53 9910-620030 O-ring 6 54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4	51	9910-130491	Outlet ball valve w/o barb	1
54 9910-KIT1536 Pulsation damper assy 1 55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4	52	9910-1040690	Retainer clip	I .
55 9910-1800430 Right base 1 56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4				
56 9910-1400140 Flange 1 57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4		1	Pulsation damper assy	, ,
57 9910-1500350 Shield 1 58 9910-820670 M10x16 Bolt 4		9910-1800430		
58 9910-820670 M10x16 Bolt 4				
		I		
59 9910-1300190 Valve retainer 3		I		I .
	59	9910-1300190	Valve retainer	3

REF.	PART		QTY.
NO.	NUMBER	DESCRIPTION	REQ'D.
60	9910-620610	M8x30 Bolt	6
61	9910-1040760	Outlet adapter (3/4" BSP)	1
61	9910-1040761	Outlet adapter (3/4" NPT)	1
62	9910-110131	Hose barb	2
63	9910-1400110	Flange	1
64	9910-540361	O-ring	6
65	9910-1040950	Cotter pin	1
66	N/A	Oil breather cap	1
67	9910-1040850	Washer	1
68	9910-650560	Dampener o-ring	1
69	9910-1400120	O-ring	1
70	9910-1343510	` M6x14 Bolt	3
71	9910-881710	Washer	3
72	9910-130492	Outlet ball valve w/ barb	1
73	9910-1800240	Plug	2
74	9910-1460490	Snap ring	1
75	9910-1800210	Flange	1
76	9910-180030	M8x20 Bolt	8
77	9910-1800311	Plate	. 1

Ref. No.	Description	Tightening	g Torque
	-	In. Lbs.	Nm
1	Bolt	262.5	29.4
22	Bolt	435.5	49.0
24	Bolt	320.8	36.1
26	Bolt	171.4	19.6
49	Bolt	87.5	9.8
50	Bolt	87.5	9.8
58	Bolt	87.5	9.8
60	Bolt	435.5	49.0
73	Plug	87.5	9.8
76	Bolt	87.5	9.8







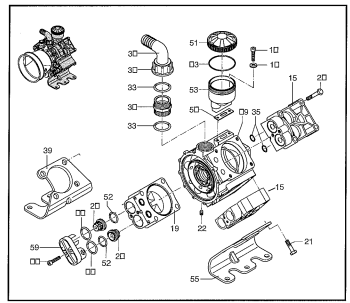
9910-KIT2479 Diaphragm Kit Desmopan		
Ref. No. Qty.		
3 32 41	3 1 6	
41	6	

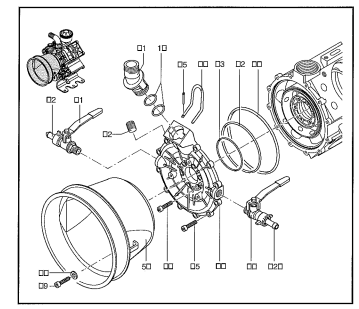
9910-KIT1963 Valve Kit		
Ref. No.	Qty.	
29 53	6 6	

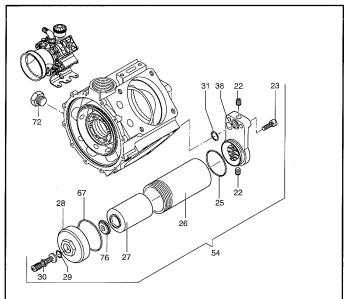
9910-KIT2376 O-Ring Kit		
Ref. No. Qty		
20	3	
30	1	
36	1	
39	2	
41	6	
46	1	
47	3	
53	6	
64	6	
69	1	

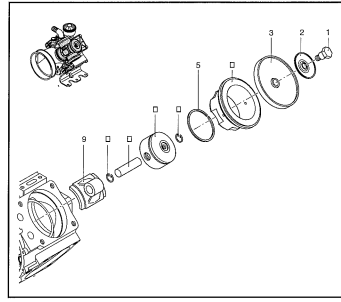
NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

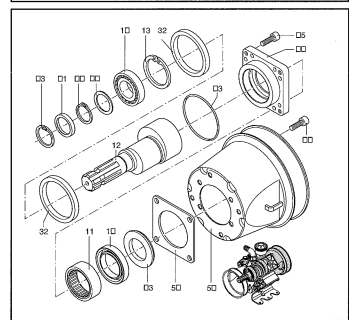
Parts Illustrations for Model 9910-D1064

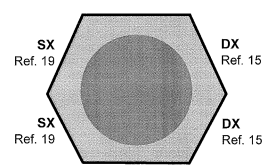












NOTE: Head setup from Valve Cap side

Form L-1383 (12/12. Rev. C)

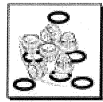
Parts List for Model 9910-D1064

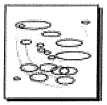
REF.	PART NUMBER	DESCRIPTION	QTY. REQ'D.
177	9910-580360	Retaining bolt	4
2	9910-1040180	Retaining bolt washer	4
3	9910-1040080	Diaphragm, Desmopan (Std.)	4
3A	9910-1040081	Diaphragm, Buna-N (Opt.)	4
3B	9910-104008T	Diaphragm, Buna-N with	4
		Teflon Coating (Opt.)	
4	9910-1500080	Piston sleeve	4
5	9910-650190	Piston ring	4
6	9910-1040120	Piston	4
7	9910-1040070	Connecting pin	4
8	9910-1040270	Snap ring	8
9	9910-1800050	Connecting rod	4
10	9910-1400150	Shaft seal	1
11	9910-650200	Roller bearing	1
12	9910-1800200	Crankshaft	1
13	9910-161050	Retainer ring	1
14	9910-1800170	Bearing	2
15	9910-1040551	Head (DX)	2
16	9910-680350	M8x35 Bolt	2
_ 17	9910-380241	Washer	2
18	9910-390180	O-ring	2
19	9910-1040552	Head (SX)	2
_20	9910-1480040	M12x60 Bolt	8
21	9910-750060	M12x65 Bolt	8
22	9910-1040470	Plug	3
23	9910-320360	M8x22 Bolt	2
24	9910-1409050	Valve assembly	8
25	9910-540360	O-ring	1
26	9910-1800280	Pulsation damper body	11
27	9910-1800300	Diaphragm	1
28	9910-1800270	Pulsation damper cap	1
29	9910-650542	O-ring Air Valve	1
30 31	9910-1800350 9910-640070	O-ring	1
32	9910-1040340	Retaining ring	2
33	9910-250310	O-ring	2
34	9910-540530	Threaded Adapter	1
35	9910-770571	O-ring	8
36	9910-540540	Hose barb nut	1
37	9910-540550	Hose barb 1-1/2"	1
38	9910-1800290	Mount	1
39	9910-1820080	Left base	1
40	9910-1040570	Retaining ring	1
41	9910-1040050	Oil seal	1
42	9910-1800161	O-ring	1
43	9910-1040060	O-ring	3
44	9910-1800150	Manifold	11
45	9910-1040370	M6x22 Bolt	12
46	9910-780060	M6x25 Bolt	6
47	9910-130491	Outlet ball valve w/o barb	1
48	9910-1040690	Retainer clip	1 [
49	9910-1820040	Pump body	1
50	9910-750040	Gasket	1
51	9910-1800060	Black cap	1
52	9910-620030	O-ring	8
53	9910-750030	Oil reservoir	1
54 55	9910-KIT1538	Pulsation damper assy	1
55 56	9910-1820070	Right base	1
56 57	9910-1400140 9910-1500350	Flange Shield	2
58	9910-1500350	M10x16 Bolt	4
59	9910-820070	Valve retainer	4
	00,0 1000100	- and retained	

REF.	PART		QTY.
NO.	NUMBER	DESCRIPTION	REQ'D.
60	9910-620610	M8x30 Bolt	8
61	9910-1040760	Outlet adapter (3/4" BSP)	1
61	9910-1040761	Outlet adapter (3/4" NPT)	1
62	9910-110131	Hose barb	2
63	9910-1400110	Flange	1
64	9910-540361	O-ring	8
65	9910-1040950	Cotter pin	1
66	9910-1040850	Washer	1
67	9910-650560	Dampener o-ring	1
68	9910-1400120	O-ring	1
69	9910-1343510	M6x14 Bolt	3
70	9910-881710	Washer	3
71	9910-130492	Outlet ball valve w/ barb	1
72	9910-1800240	Plug	2
73	9910-1460490	Snap ring	1
74	9910-1800210	Flange	1
75	9910-180030	M8x20 Bolt	8
76	9910-1800311	Plate	1
77	9910-820670	M10x16 Bolt	4

Ref. No. Description		Tightening	g Torque
		ln. Lbs.	Nm
1	Bolt	262.5	29.4
16	Bolt	87.5	9.8
20	Bolt	435.5	49.0
21	Bolt	320.8	36.1
23	Bolt	171.4	19.6
45	Bolt	87.5	9.8
46	Bolt	87.5	9.8
60	Bolt	171.4	19.6
72	Plug	87.5	9.8
75	Bolt	87.5	9.8
77	Bolt	87.5	9.8







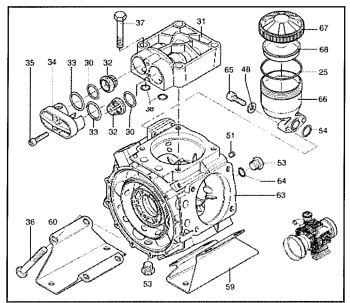
9910-KIT2480 Diaphragm Kit Desmopan		
Ref. No. Qty.		
3	4	
27	1	
35	8	

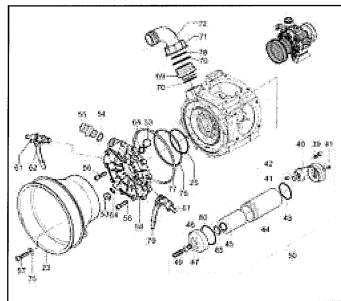
9910-KIT1964 Valve Kit			
Ref. No. Qty.			
24 8 52 8			

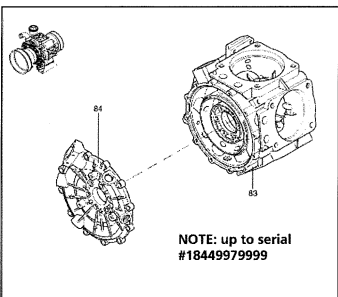
9910-KIT2378 O-Ring Kit		
Ref. No.	Qty.	
18	2	
25	1	
31 1		
33 2		
35	8	
42 1		
43	3	
52	8	
64 8		
68 1		

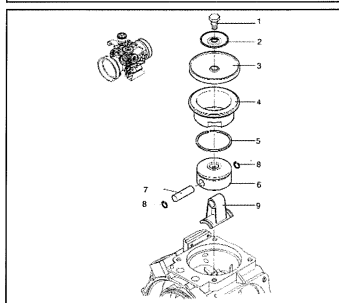
NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

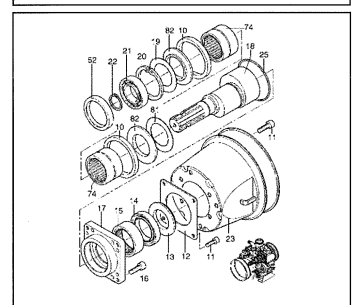
Parts Illustrations for Model 9910-D1265

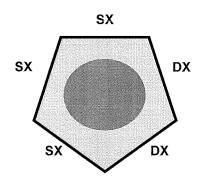












NOTE: Head setup from Valve Cap side

Form L-1383 (12/12, Rev. C)

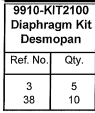
Parts List for Model 9910-D1265

REF.	PART NUMBER	DESCRIPTION	QTY. REQ'D.
1	9910-580360	Retaining bolt	5
2	9910-1040180	Diaphragm retainer washer	5
3	9910-1040080	Diaphragm-Desmopan (Std.)	5
3A	9910-1040081	Diaphragm-Buna-N (Opt.)	5
3B	9910-104008T	Diaphragm, Buna-N with	5
	0010 1500000	Teflon Coating (Opt.)	_
5	9910-1500080 9910-650190	Piston sleeve Piston ring	5 5
6	9910-1040120	Piston	5
7	9910-1040070	Connecting pin	5
8	9910-1040270	Snap ring	10
9	9910-1840110	Connecting rod	5
10	9910-1500181	Retaining ring	2
11	9910-820670 9910-1400140	M10x16 Bolt Flange	<u>4</u> 1
13	9910-1400110	Support washer	1
14	9910-1400150	Seal	1
15	9910-650200	Needle bearing	1
16	9910-180030	M8x20 Bolt	8
17	9910-1400040	Flange	1
18	9910-1400320	Crankshaft	1
19	9910-1400090 9910-161050	Spacer Retainer ring	1
21	9910-1409010	Bearing	1
22	9910-1040570	Retainer ring	1
23	9910-1500470	Shield	1
24	9910-1400030	Flange	1
25	9910-1040060	O-ring	3
26	9910-160740	Seal ring	1
27 28	9910-1500290 9910-1500310	Bearing Spacer	2
29	9910-1400310	Shaft	1
30	9910-620030	O-ring	10
31	9910-1040551	Head (DX)	2
31	9910-1040552	Head (SX)	3
32	9910-1409050	Valve assembly	10
33 34	9910-540361 9910-1300190	O-ring Valve retainer	10 5
35	9910-620610	M8x30 Bolt	10
36	9910-1400260	M12x70 Bolt	16
37	9910-1500240	M12x60 Bolt	4
38	9910-770571	O-ring	10
39	9910-320360	M8x22 Bolt	2
40 41	9910-1800320 9910-1040470	Mount Plug	2
42	9910-1040470	O-ring	1
43	9910-540360	O-ring	1
44	9910-1800280	Pulsation damper body	1
45	9910-1800300	Diaphragm	1
46	9910-1800270	Pulsation damper cap	1
47	9910-650542 9910-380241	O-ring Washer	1 2
48 49	9910-380241	Air valve	1
50	9910-KIT1538	Pulsation damper assembly	1
51	9910-770070	Plug	1
52	9910-1040050	Oil seal	11
53	2406-0023	Plug	5
54 55	9910-390180	O-ring Threaded adapter (autlet)	2
55 56	9910-850740 9910-540290	Threaded adapter (outlet) M8x25 Bolt	18
57	9910-1343510	M6x14 Bolt	3
58	9910-1840140	Manifold	1
59	9910-1400050	Right base	1
60	9910-1400060	Left base	1
61	9910-110130	Hose barb 1/2"	2
62 63	9910-130491 9910-1840130	Outlet ball valve w/o barb Pump body	1
64	9910-740290	O-ring	3
<u> </u>	30,0,10,00		

REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D.
65	9910-680350	M8x35 Bolt	2
66	9910-680031	Oil reservoir	1
67	9910-1800060	Black cap	1
68	9910-680040	Oil breather cap	1
69	9910-540530	Threaded adapter	1
70	9910-250310	O-ring	2
71	9910-540540	Hose barb nut	1
72	9910-540550	Hose barb 1-1/2"	1
73	9910-1500320	Spacer	2
74	9910-1500170	Bearing	
75	9910-881710	Washer	3
76	9910-851360	O-ring	1
77	9910-1400290	O-ring	1
78	9910-390210	O-ring	1
79	9910-130492	Outlet ball valve w/barb	1
80	9910-650560	Dampener o-ring	1
81	9910-1500100	Spacer	1
82	9910-1500150	Spacer	2
83	9910-1400011	Pump body	1
84	9910-1400280	Manifold	1
85	9910-1800311	Plate	1

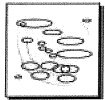
Ref. No.	Description	Tightening Torque	
		In. Lbs.	Nm
1	Bolt	304.8	34.3
11	Bolt	171.4	19.6
16	Bolt	171.4	19.6
35	Bolt	171.4	19.6
36	Bolt	435.5	49.0
37	Bolt	435.5	49.0
39	Bolt	171.4	19.6
53	Plug	171.4	19.6
56	Bolt	171.4	19.6
57	Bolt	171.4	19.6
65	Bolt	87.5	9.8







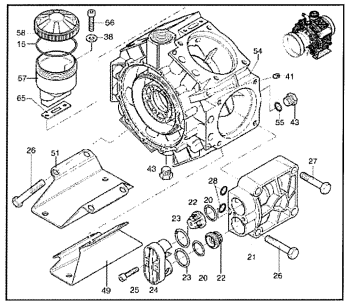
9910-KIT2024 Valve Kit			
Ref. No. Qty.			
30	10		
32 33	10 10		

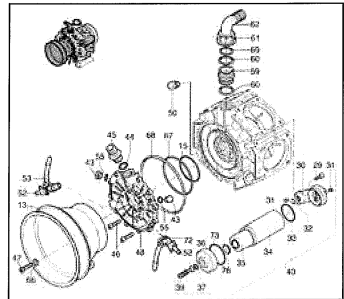


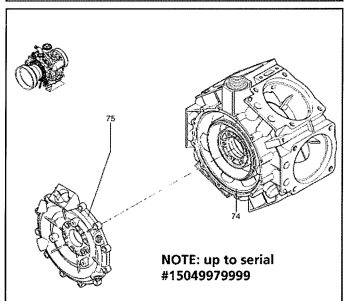
9910-KIT2347 O-Ring Kit		
Ref. No.	Qty.	
25	3	
30	10	
33	10	
38	10	
42	1	
43	1	
54	2	
64	3	
70	2	
76	1	
77	1	
78	1	

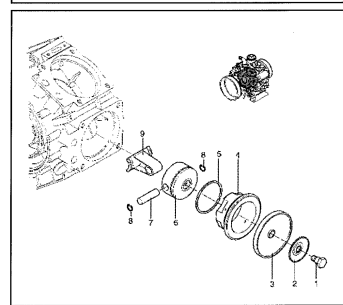
NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

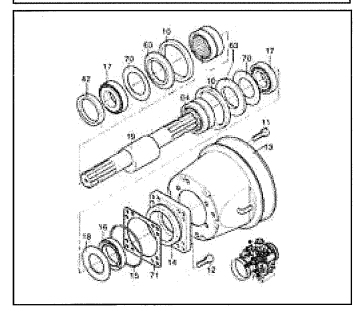
Parts Illustrations for Model 9910-D1516

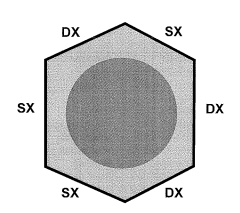












NOTE: Head setup from Valve Cap side

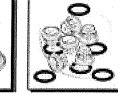
Parts List for Model 9910-D1516

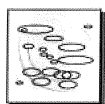
NO. NUMBER DESCRIPTION REQ'I	REF.	PART		QTY.
2 9910-1040080 Diaphragm retainer washer Diaphragm, Desmopan (Std.) 6 3A 9910-1040081 Diaphragm, Buna-N (Opt.) 6 3B 9910-1040081 Diaphragm, Buna-N with Teflon Coating (Opt.) 6 4 9910-1500080 Piston sleeve 6 5 9910-650190 Piston ring 6 6 9910-1040070 Connecting pin 6 7 9910-1500160 Connecting rod 6 10 9910-1500181 Retaining ring 2 11 9910-1500470 Shield 1 12 9910-180030 M8x20 Bolt 8 13 9910-140030 Flange 1 14 9910-140030 Flange 1 15 9910-140070 Oring 3 16 9910-1500290 Bearing 2 18 9910-1400301 Spacer 1 19 9910-1500290 Bearing 2 21 9910-1400551 Head (DX) 3			DESCRIPTION	REQ'D
3	1		, -	1
3A 9910-1040081 Diaphragm, Buna-N (Opt.) 6	1	1		1
3B 9910-104008T Diaphragm, Buna-N with Teflon Coating (Opt.) 6 4 9910-1500080 Piston sleeve 6 5 9910-650190 Piston ring 6 6 9910-1040120 Piston ring 6 7 9910-1040270 Snap ring 12 9 9910-1500160 Connecting rod 6 10 9910-1500181 Retaining ring 2 11 9910-820670 M10x16 Bolt 4 12 9910-180030 M8x20 Bolt 8 13 9910-1500410 Shield 1 14 9910-1400030 Flange 1 15 9910-160740 Oil seal 1 17 9910-1500310 Spacer 1 18 9910-1500310 Spacer 1 19 9910-1400351 Head (DX) 3 21 9910-1400552 Pead (SX) 3 22 9910-1400055 Head (SX) 3 21 9910-150036 </td <td>[</td> <td></td> <td></td> <td></td>	[
Teflon Coating (Opt.)				
5 9910-650190 Piston ring 6 6 9910-1040120 Piston 6 7 9910-1040070 Connecting pin 6 8 9910-1040270 Snap ring 12 9 9910-1500160 Connecting rod 6 10 9910-1500161 Connecting rod 6 11 9910-1500016 M10x16 Bolt 4 12 9910-180030 M8x20 Bolt 8 13 9910-1500470 Shield 1 14 9910-1400060 O-ring 3 16 9910-1600290 Bearing 2 18 9910-1500290 Bearing 2 19 9910-1400310 Crankshaft 1 20 9910-1400551 Head (DX) 3 21 9910-1409550 Head (SX) 3 22 9910-1300190 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1500240 M12x65 Bolt </td <td> </td> <td></td> <td></td> <td></td>				
6 9910-1040120 Piston 6 7 9910-1040070 Connecting pin 6 8 9910-1040270 Snap ring 12 9 9910-1500160 Connecting rod 6 10 9910-1500181 Retaining ring 2 11 9910-880670 M10x16 Bolt 4 12 9910-180030 M8x20 Bolt 8 13 9910-1500470 Shield 1 14 9910-1400030 Flange 1 15 9910-1400030 Flange 1 16 9910-1500290 Bearing 2 18 9910-1500290 Bearing 2 18 9910-1500290 Bearing 2 21 9910-1400351 Head (DX) 3 21 9910-1400351 Head (DX) 3 21 9910-1400551 Head (DX) 3 22 9910-1400551 Head (DX) 3 21 9910-150030 Valve assembly	1	9910-1500080	Piston sleeve	6
7 9910-1040070 Connecting pin 6 8 9910-1500160 Connecting rod 6 9 9910-1500181 Retaining ring 2 11 9910-820670 M10x16 Bolt 4 12 9910-1500470 Shield 1 13 9910-1500470 Shield 1 14 9910-1400030 Flange 1 15 9910-160740 Oil seal 1 17 9910-1500290 Bearing 2 18 9910-1500230 Spacer 1 19 9910-1400310 Crankshaft 1 20 9910-620030 O-ring 12 21 9910-1409551 Head (DX) 3 21 9910-1409551 Head (SX) 3 22 9910-1409550 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1500230 M12x65 Bolt 2 27 9910-500240 M8x30 Bolt				
8 9910-1040270 Snap ring 12 9 9910-1500160 Connecting rod 6 10 9910-1500181 Retaining ring 2 11 9910-20070 M10x16 Bolt 4 12 9910-180030 M8x20 Bolt 8 13 9910-1400030 Flange 1 14 9910-1400060 O-ring 3 16 9910-1500290 Bearing 2 18 9910-1500290 Bearing 2 19 9910-1400310 Spacer 1 19 9910-1400310 Crankshaft 1 20 9910-620030 O-ring 12 21 9910-1409551 Head (DX) 3 21 9910-1409552 Head (SX) 3 22 9910-1409550 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1500230 M12x65 Bolt 2 26 9910-1500230 M12x65 Bolt	ł			l
9 9910-1500160 Connecting rod 6 10 9910-1500181 Retaining ring 2 11 9910-80030 M10x16 Bolt 4 12 9910-180030 M8x20 Bolt 8 13 9910-1500470 Shield 1 14 9910-1400030 Flange 1 15 9910-14004060 O-ring 3 16 9910-1500290 Bearing 2 18 9910-1500310 Spacer 1 19 9910-1400310 Spacer 1 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 23 9910-1409050 Valve assembly 12 24 9910-1300190 Valve retainer 6 25 9910-520360 M12x65 Bolt 12 26 9910-1500230 M12x65 Bolt 12 27 9910-1800270 M12x65	1	1		
10 9910-1500181 Retaining ring 2 11 9910-220670 M10x16 Bolt 4 12 9910-180030 M8x20 Bolt 8 13 9910-1500470 Shield 1 14 9910-1400300 Flange 1 15 9910-160740 Oil seal 1 17 9910-1500290 Bearing 2 18 9910-1400310 Spacer 1 19 9910-1400310 Spacer 1 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 23 9910-1409050 Valve retainer 6 25 9910-540361 O-ring 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M8x22 Bolt 2 29 9910-320360 M8x22 Bolt	I			
11 9910-820670 M10x16 Bolt 4 12 9910-180030 M8x20 Bolt 8 13 9910-1500470 Shield 1 14 9910-1400030 Flange 1 15 9910-160740 Oil seal 1 17 9910-1500290 Bearing 2 18 9910-1500310 Spacer 1 19 9910-1620030 O-ring 12 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500240 M8x26 Bolt 20 27 9910-1500240 M12x65 Bolt 20 28 9910-770571 O-ring 1 29 9910-380030 Max22 Bolt <t< td=""><td>1</td><td>1</td><td></td><td></td></t<>	1	1		
13 9910-1500470 Shield 1 14 9910-1400030 Flange 1 15 9910-160740 Oil seal 1 16 9910-1500290 Bearing 2 18 9910-1500310 Spacer 1 19 9910-1400310 Crankshaft 1 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1500230 Valve assembly 12 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x65 Bolt 20 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-540360 O-ring 1		I .		
14 9910-1400030 Flange 1 15 9910-1040060 O-ring 3 16 9910-1500290 Bearing 2 18 9910-1500290 Bearing 2 18 9910-1500310 Spacer 1 19 9910-1400310 Crankshaft 1 20 9910-1040551 Head (DX) 3 21 9910-1040552 Head (SX) 3 22 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500240 M12x60 Bolt 4 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1800300 O-ring	12	9910-180030	M8x20 Bolt	8
15 9910-1040060 O-ring 3 16 9910-160740 Oil seal 1 17 9910-1500290 Bearing 2 18 9910-1500310 Spacer 1 19 9910-1400310 Crankshaft 1 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 23 9910-1409050 Valve assembly 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x65 Bolt 20 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-640070 O-ring 1 32 9910-4800300 Diaphragm			1	
16 9910-160740 Oil seal 1 17 9910-1500290 Bearing 2 18 9910-1500310 Spacer 1 19 9910-1400310 Crankshaft 1 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1400470 Plug 2 32 9910-1800300 Damper body 1 35 9910-1800300 Damper body			<u> </u>	
17 9910-1500290 Bearing 2 18 9910-1500310 Spacer 1 19 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1040552 Head (SX) 3 22 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500230 M12x65 Bolt 20 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-640070 O-ring 1 32 9910-640070 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800350 Diaphragm <		1		
18 9910-1500310 Spacer 1 19 9910-1400310 Crankshaft 1 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1800320 Mount 1 32 9910-640070 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800300 Diaphragm 1 36 9910-1800350 Air valve			1	
19 9910-1400310 Crankshaft 1 20 9910-620030 O-ring 12 21 9910-1040551 Head (DX) 3 21 9910-1409050 Valve assembly 12 22 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1404070 Plug 2 32 9910-640070 O-ring 1 34 9910-1800380 Damper body 1 35 9910-1800380 Damper body 1 36 9910-1800350 Diaphragm <td></td> <td></td> <td></td> <td></td>				
21 9910-1040551 Head (DX) 3 21 9910-1040552 Head (SX) 3 22 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1800320 Mount 1 31 9910-1800300 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800280 Damper body 1 36 9910-1800270 Cap 1 37 9910-800241 Washer 2 39 9910-1800350 Air valve <		1		
21 9910-1040552 Head (SX) 3 22 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1800320 Mount 1 31 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800280 Damper body 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 39 9910-1800350 Air valve 1 40 9910-80504 Valve 1 <td>20</td> <td>9910-620030</td> <td>O-ring</td> <td>12</td>	20	9910-620030	O-ring	12
22 9910-1409050 Valve assembly 12 23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500240 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-14040470 Plug 2 32 9910-640070 O-ring 1 33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800270 Cap 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug		9910-1040551	Head (DX)	
23 9910-540361 O-ring 12 24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1404070 Plug 2 32 9910-640070 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800280 Damper body 1 36 9910-1800300 Diaphragm 1 37 9910-850542 O-ring 1 39 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-1800350 Air valve 1 41 9910-380241 Washer 2				
24 9910-1300190 Valve retainer 6 25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1040470 Plug 2 32 9910-640070 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800280 Damper body 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter				
25 9910-620610 M8x30 Bolt 12 26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1040470 Plug 2 32 9910-640070 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800280 Damper body 1 36 9910-1800270 Cap 1 37 9910-1800270 Cap 1 38 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 2 43 9910-80530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 <td></td> <td></td> <td></td> <td></td>				
26 9910-1500230 M12x65 Bolt 20 27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1040470 Plug 2 32 9910-640070 O-ring 1 33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800300 Diaphragm 1 36 9910-1800270 Cap 1 37 9910-550542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-770070 Plug 1 41 9910-780530 Plug 2 44 9910-390180 O-ring 1 45 9910-80530 Plug 1 45<		· ·		
27 9910-1500240 M12x60 Bolt 4 28 9910-770571 O-ring 12 29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1404070 Plug 2 32 9910-640070 O-ring 1 33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800300 Diaphragm 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18				
29 9910-320360 M8x22 Bolt 2 30 9910-1800320 Mount 1 31 9910-1040470 Plug 2 32 9910-640070 O-ring 1 33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800270 Cap 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-KIT1538 Pulsation damper assembly 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 <td>27</td> <td></td> <td></td> <td>4</td>	27			4
30 9910-1800320 Mount 1 31 9910-1040470 Plug 2 32 9910-640070 O-ring 1 33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800300 Diaphragm 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1340140 Manifold 1 <td></td> <td></td> <td>O-ring</td> <td>12</td>			O-ring	12
31 9910-1040470 Plug 2 32 9910-640070 O-ring 1 33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800300 Diaphragm 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1800040 Right base 1				_
32 9910-640070 O-ring 1 33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800270 Cap 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1500040 Right base 1 50 2406-0023 Plug 1	1	· ·		
33 9910-540360 O-ring 1 34 9910-1800280 Damper body 1 35 9910-1800300 Diaphragm 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1800040 Right base 1 50 2406-0023 Plug 1 51 9910-1500040 Right base 1				
34 9910-1800280 Damper body 1 35 9910-1800300 Diaphragm 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 <td></td> <td></td> <td></td> <td></td>				
35 9910-1800300 Diaphragm 1 36 9910-1800270 Cap 1 37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2<				
37 9910-650542 O-ring 1 38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-740290 O-ring </td <td></td> <td>9910-1800300</td> <td></td> <td>1</td>		9910-1800300		1
38 9910-380241 Washer 2 39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-740290 O-ring 3 56 9910-680350 M8x35 Bo	- 1		•	
39 9910-1800350 Air valve 1 40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				
40 9910-KIT1538 Pulsation damper assembly 1 41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump body 1 55 9910-680350 M8x35 Bolt 2				-
41 9910-770070 Plug 1 42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				
42 9910-1040050 Oil seal 1 43 9910-880530 Plug 2 44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				
44 9910-390180 O-ring 1 45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2		9910-1040050	Oil seal	1
45 9910-850740 Threaded adapter 1 46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2		9910-880530		
46 9910-540290 M8x25 Bolt 18 47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				
47 9910-1343510 M6x14 Bolt 3 48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump.body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2		1	•	
48 9910-1840140 Manifold 1 49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump.body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				
49 9910-1500040 Right base 1 50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump.body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2	1	1		
50 2406-0023 Plug 1 51 9910-1500050 Left base 1 52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump.body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2		i		
52 9910-110130 Hose barb 1/2" 2 53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump.body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2	50	2406-0023	Plug	1
53 9910-130491 Outlet ball valve w/o barb 1 54 9910-1500480 Pump.body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				I .
54 9910-1500480 Pump.body 1 55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				
55 9910-740290 O-ring 3 56 9910-680350 M8x35 Bolt 2				-
56 9910-680350 M8x35 Bolt 2		1	. *	
57 9970-750030 Oli reservoir 1	57	9910-750030	Oil reservoir	1
58 9910-1800060 Black cap 1		I		1

REF.	PART		QTY.
NO.	NUMBER	DESCRIPTION	REQ'D.
59	9910-540530	Threaded adapter	1
60	9910-250310	O-ring	2
61	9910-540540	Hose barb nut	1
62	9910-540550	Hose barb 1-1/2"	1
63	9910-1500320	O-ring	2
64	9910-1500170	Bearing	2
65	9910-750040	Gasket	1
66	9910-881710	Washer	3
67	9910-851360	O-ring	1
68	9910-1400290	O-ring	1
69	9910-390210	O-ring	1
70	9910-1400090	Spacer	2
71	9910-1500330	Spacer (0.1 mm)	1
71	9910-1500340	Spacer (0.2 mm)] 1
72	9910-130492	Outlet ball valve w/barb	1
73	9910-650560	Dampener o-ring	1
74	9910-1500011	Pump body	1
75	9910-1400280	Manifold	1 1
76	9910-1800311	Plate	1

Ref. No.	Description	Tightening Torque	
		In. Lbs.	Nm
1	Bolt	262.5	29.4
11	Bolt	87.5	9.8
12	Bolt	171.4	19.6
25	Bolt	171.4	19.6
26	Bolt	435.5	49.0
27	Bolt	435.5	49.0
29	Bolt	171.4	19.6
43	Plug	171.4	19.6
46/47	Bolt	87.5	9.8
50	Plug	171.4	19.6
56	Bolt	87.5	9.8







9910-KIT2349

9910-KIT2113 Diaphragm Kit Desmopan			
Ref. No. Qty.			
3 28	6 12		

9910-KIT2053 Valve Kit		
Ref. No. Qty.		
20 12		
22 12		
23 12		

O-Rin	ig Kit
Ref. No.	Qty.
. 15	3
20	12
23	12
28	12
32	1
33	1
44	1
55	3
60	2
67	1
68	1

NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

69

1

Pump Performance for Series D813, D1064, and D1265

U.S Units

14	350 RPM		400 RPM		450 RPM		500 RPM		550 RPM		
ω	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
ries 113	0	14.7	2.2	17.0	2.5	18.2	2.9	19.7	3.5	21	3.6
Sel D8	435	13.5	4.1	15.5	4.6	17.3	5.3	19.0	5.9	19.6	6.3
U)	580	13.4	5.3	15.2	6.0	17.1	6.8	18.3	7.6	19.2	8.1
	725	13.3	6.4	14.9	7.4	16.9	8.4	17.8	9.3	18.7	9.9

Metric Units

		350 RPM		400 RPM		450 RPM		500 RPM		550 RPM	
υ	BAR	L/M	HP								
ries 113	0	55.6	2.2	64.3	2.5	68.7	2.9	74.6	3.5	81	3.6
Se D	30	51.1	4.1	58.7	4.6	65.5	5.3	71.9	5.9	74.2	6.3
	40	50.8	5.3	57.7	6.0	64.8	6.8	69.3	7.6	72.6	8.1
	50	50.4	6.4	56.5	7.4	63.9	8.4	67.5	9.3	70.8	9.9

U.S Units

S200		350 RPM		400 RPM		450 RPM		500	RPM	550 RPM	
o 4	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
ries 064	0	18.9	2.8	21.5	3.1	24.2	3.9	25.4	4.4	27.9	5.0
Sel D1(435	18.6	4.4	20.7	5.4	23.5	6.7	25.2	7.1	27.6	7.5
0, 1	580	18.1	5.5	18.7	6.2	21.0	7.8	24.8	8.3	27.2	9.1
	725	17.5	8.5	16.3	9.9	18.3	11.1	24.3	12.2	26.7	13.1

Metric Units

		350 RPM		400 RPM		450 RPM		500 RPM		550 RPM	
ο 4	BAR	L/M	HP	L/M	HP	L/M	HP	L/M	HP	L/M	HP
Series D1064	0	71.6	2.8	81.5	3.1	91.6	3.9	96.1	4.4	105.6	5.0
Se C	30	70.3	4.4	78.4	5.4	89.0	6.7	95.2	7.1	104.3	7.5
٠, ـ	40	68.4	5.5	70.9	6.2	79.6	7.8	93.7	8.3	103.0	9.1
	50	66.2	8.5	61.6	9.9	69.2	11.1	91.9	12.2	101.0	13.1

U.S Units

		350 RPM		400 RPM		450	450 RPM		RPM	550 RPM	
o ro	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
Series D1265	0	23.8	3.8	26.8	4.5	29.7	5.1	31.9	5.5	33.3	5.8
Se C	435	22.4	7.0	25.5	8.0	28.7	9.1	31.4	9.7	32.7	10.2
V , <u> </u>	580	22.2	9.1	25.3	10.4	28.4	11.8	31.1	12.5	32.6	12.8
	725	22.1	11.2	25.0	12.3	28.2	14.6	30.8	15.5	31.4	15.6

Metric Units

***************************************		350 RPM		400 RPM		450	450 RPM		500 RPM		RPM
ω ro	BAR	L/M	HP	L/M	HP	L/M	HP	L/M	HP	L/M	HP
ries 265	0	90.0	3.8	101.5	4.5	112.6	5.1	120.7	5.5	126.1	5.8
Seric D12	30	84.8	7.0	96.7	8.0	108.5	9.1	118.9	9.7	123.9	10.2
U) L	40	84.2	9.1	95.7	10.4	107.5	11.8	117.7	12.5	123.4	12.8
,	50	83.7	11.2	94.8	12.3	106.8	14.6	116.4	15.5	118.7	15.6

NOTE: "HP" is electrical horsepower. Consult your gas engine supplier for engine horsepower required.

Pump Performance for Series D1516

U.S. Units

		350	50 RPM 400 RP		RPM	RPM 450 RPM		500 RPM		550 RPM	
တ မ	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
eries 1516	0	27.7	4.5	31.6	5.4	34.9	6.1	36.3	6.7	39.8	7.1
Sel D1	435	26.4	8.2	30.4	9.6	33.9	10.8	35.9	11.5	39.5	12.0
0,	580	26.2	10.5	30.2	12.3	33.7	13.9	35.8	14.7	39.3	15.3
	725	26.0	12.9	29.9	15.1	33.5	16.9	35.7	17.9	38.4	18.6

Metric Units

		350 RPM		400 RPM		450 RPM		500 RPM		550 RPM	
s 9	BAR	L/M	HP								
Series D1516	0	104.7	4.5	119.7	5.4	132.0	6.1	137.5	6.7	150.6	7.1
Sel C	30	100.0	8.2	115.2	9.6	128.3	10.8	135.8	11.5	149.4	12.0
0, _	40	99.1	10.5	114.2	12.3	127.7	13.9	135.6	14.7	148.6	15.3
	50	98.3	12.9	113.2	15.1	126.7	16.9	135.3	17.9	145.3	18.6

NOTE: "HP" is electrical horsepower. Consult your gas engine supplier for engine horsepower required.

NOTES

Form L-1383 (12/12, Rev. C)

NOTES

Limited Warranty on Hypro/SHURflo Agricultural Pumps & Accessories

Hypro/SHURflo (hereafter, "Hypro") agricultural products are warranted to be free of defects in material and workmanship under normal use for the time periods listed below, with proof of purchase.

- Pumps: one (1) year from the date of manufacture, or one (1) year of use. This limited warranty will not exceed two (2) years, in any event.
- Accessories: ninety (90) days of use.

This limited warranty will not apply to products that were improperly installed, misapplied, damaged, altered, or incompatible with fluids or components not manufactured by Hypro. All warranty considerations are governed by Hypro's written return policy.

Hypro's obligation under this limited warranty policy is limited to the repair or replacement of the product. All returns will be tested per Hypro's factory criteria. Products found not defective (under the terms of this limited warranty) are subject to charges paid by the returnee for the testing and packaging of "tested good" non-warranty returns.

No credit or labor allowances will be given for products returned as defective. Warranty replacement will be shipped on a freight allowed basis. Hypro reserves the right to choose the method of transportation.

This limited warranty is in lieu of all other warranties, expressed or implied, and no other person is authorized to give any other warranty or assume obligation or liability on Hypro's behalf. Hypro shall not be liable for any labor, damage or other expense, nor shall Hypro be liable for any indirect, incidental or consequential damages of any kind incurred by the reason of the use or sale of any defective product. This limited warranty covers agricultural products distributed within the United States of America. Other world market areas should consult with the actual distributor for any deviation from this document.

Return Procedures

All products must be flushed of any chemical (ref. OSHA section 1910.1200 (d) (e) (f) (g) (h)) and hazardous chemicals must be labeled/tagged before being shipped* to Hypro for service or warranty consideration. Hypro reserves the right to request a Material Safety Data Sheet from the returnee for any pump/product it deems necessary. Hypro reserves the right to *disposition as scrap* products returned which contain unknown fluids. Hypro reserves the right to charge the returnee for any and all costs incurred for chemical testing, and proper disposal of components containing unknown fluids. Hypro requests this in order to protect the environment and personnel from the hazards of handling unknown fluids.

Be prepared to give Hypro full details of the problem, including the model number, date of purchase, and from whom you purchased your product. Hypro may request additional information, and may require a sketch to illustrate the problem.

Contact Hypro Service Department at 800-468-3428 to receive a Return Merchandise Authorization number (RMA#). Returns are to be shipped with the RMA number clearly marked on the outside of the package. Hypro shall not be liable for freight damage incurred during shipping. Please package all returns carefully. All products returned for warranty work should be sent shipping charges prepaid to:

HYPRO Attention: Service Department 375 Fifth Avenue NW New Brighton, MN 55112

For technical or application assistance, call the **Hypro Technical/Application number: 800-445-8360**, or send an email to: **technical@hypropumps.com**. To obtain service or warranty assistance, call the **Hypro Service and Warranty number: 800-468-3428**; or send a fax to the **Hypro Service and Warranty FAX: 651-766-6618**.

*Carriers, including U.S.P.S., airlines, UPS, ground freight, etc., require specific identification of any hazardous material being shipped. Failure to do so may result in a substantial fine and/or prison term. Check with your shipping company for specific instructions.

