

SERVICE INSTRUCTIONS "PVWJ" C-FRAME PUMPS -064/-076/-098/-130 FOR TYPE "P-C" AND "P-K" SOFT START PRESSURE COMPENSATING CONTROLS

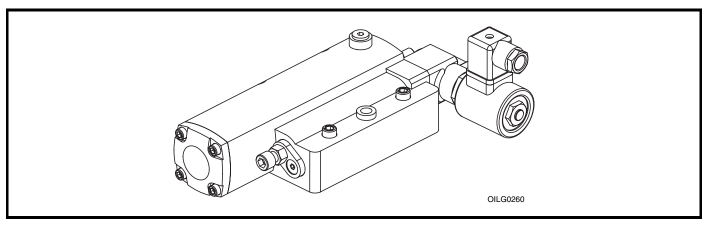


Figure 1. Typical Oilgear Type "P-C" and "P-K" Soft Start Controls for "PVWJ" C-Frame Pump

PURPOSE OF INSTRUCTIONS

These instructions will simplify the installation, operation, troubleshooting and maintenance of Oilgear type "P-C" and "P-K" controlled units.

This material will inform you about the basic construction, principle of operation and service parts listings. Some controls may be modified for specific applications from those described in this bulletin and other changes may be made without notice.

REFERENCE MATERIAL

Issued: August 2006

Fluid Recommendations Contamination Evaluation Guide Filtration Recommendations	Bulletin 90004
Piping Information Proper Installation of Vertical Pumps	
PVWJ Open Loop Pumps, Application Guidelines	Bulletin 847085
PVWJ Open Loop Pumps (All Frame Sizes) Service Instructions	
PVWJ PUMP INSTALLATIONS	
PVWJ C Frame (PVWJ-064) w/ Rear Ports	DS-47487 DS-47488
PVW.I PLIMP CONTROL INSTALL ATIONS	

THE OILGEAR COMPANY

"P-CNN" and "P-KNN" Soft Start Pressure Compensator for PVWJ-064/-076/-098/-130.. DS-47992

2300 South 51st Street Milwaukee, Wisconsin 53219 www.oilgear.com

Safety First

Read and understand this entire instruction sheet before repairing, or adjusting your Oilgear product.

Those who use and maintain this equipment must be thoroughly trained and familiar with the product. If incorrectly used or maintained, this product and its equipment can cause severe injury.

SAFETY SYMBOLS

The following signal words are used in this instruction sheet to identify areas of concern where your safety may be involved. Carefully read the text and observe any instructions provided to ensure your safety.

A DANGER A

THIS SIGNAL WORD INDICATES AN IMMINENTLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY.

A WARNING

This signal word indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

This signal word indicates that a potentially hazardous situation exists which, if not avoided, may result in damage to equipment or minor personal injury.



While not directly relevant to the topic being discussed, the NOTE is used to emphasize information provided, or provide additional information which may be of benefit.

WARNING

This service information is designed for the maintenance of your Oilgear product. It contains the information on the correct procedures determined by Oilgear for the safe manner of servicing. Always keep this instruction sheet in a location where it is readily available for the persons who use and maintain the product. Additional copies of this instruction sheet are available through the Oilgear Company. Contact us at 414-327-1700 or visit our website: www.oilgear.com. Please contact us if you have any questions regarding the information in this instruction bulletin.



The cleanliness of working on this pump or the hydraulic system is extremely important to the safety and reliability of the pump and the system. Always make sure the fittings are clean on the outside before removing them from their connections, are capped and plugged when removed and placed in a clean rag or container until they are reinstalled.

A WARNING

Some service operations may require special tools or equipment. If you require information on these items, please contact Oilgear before attempting these repairs and service operations.

A WARNING

Read, understand and follow the safety guidelines, dangers and warnings contained in this instruction sheet to promote reliable operation and prevent serious personal injury.

A WARNING

DO NOT attempt to service this machinery in an environment where safety regulations are not established and in place.

A WARNING

DO NOT operate the hydraulic system if a leak is present. Serious injury may result.

A WARNING

Hydraulic systems operate under very high pressure. Hydraulic fluid escaping from a pressurized system can penetrate unprotected body tissue. DO NOT inspect for hydraulic leaks with bare hands or other exposed body parts. As a minimum, wear leather gloves prior to inspecting for leaks and use cardboard or wood. If leaks are present, relieve pressure and allow system to cool prior to servicing. If injured by escaping hydraulic oil, contact a physician immediately. Serious complications may arise if not treated immediately. If you have questions regarding inspecting hydraulic leaks, please contact Oilgear prior to servicing.

A WARNING

Hydraulic hoses and tubing must be inspected on a daily basis for leaks, cuts, abrasions, damage and improper clearance along any mounting frame for hidden damage before the unit is put into service. Replace damaged hoses or hoses you suspect are damaged before the system is returned to service! Hoses must be replaced every two years. Failure to properly inspect and maintain the system may result in serious injury.

A WARNING

Hydraulic systems are hot. DO NOT TOUCH! Serious personal injury may result from hot oil. When you have completed working on the hydraulic system, thoroughly clean any spilled oil from the equipment. Do not spill any hydraulic fluids on the ground. Clean any hydraulic fluids from your skin as soon as you have completed maintenance and repairs. Dispose of used oil and system filters as required by law.

A WARNING

Use correct hoses, fittings, and adapters with the correct SAE rating when replacing hoses to prevent possible serious injury. Always replace hoses, fittings, and adapters with replacements that have a proper, suitable, working pressure rating. Replacement hoses must be of the correct length and must comply with the hose manufacturer's and Oilgear's installation guidelines and recommendations.

WARNING

Hydraulic hoses have the SAE ratings marked on the hose to assist you in selecting the correct hose. The same manufacturer must supply any replacement hydraulic hoses and fitting assemblies. As an example: Brand "X" hose and brand "Y" fitting will not normally be compatible. No "Twist" is allowed in the hydraulic hoses. "Twist" may result in premature hose failure. This can cause serious injury. Please contact Oilgear for assistance when required.

A WARNING

Hydraulic cylinders can be holding a function in a certain position when the pump is OFF. An example of this is a function being held in the lift or partial lift position by the cylinders. If a hydraulic line is removed or the hydraulic circuits or controls are being worked on, gravity may allow the function being held in position to drop. All workers and personnel must remain clear of these areas when working on or operating the hydraulic system. Block and secure all devices and functions which apply before beginning work or operation. Failure to comply with this can result in serious injury or death.

WARNING

Any hydraulic pipe which is replaced must conform to SAE J1065 specifications. If incorrect hydraulic pipe is installed, the hydraulic system may fail, causing serious injury. Damaged or leaking fittings, pipes or hoses must be replaced before the system is returned to service.

WARNING

DO NOT heat hydraulic pipe. The carbon content of this steel tube is such that if heated for bending, and either water or air quenched, the pipe may lose its ductility and thereby be subject to failure under high pressure conditions. Serious injury can result. Damaged or leaking pipes must be replaced before the system is returned to service. Please contact Oilgear if you require assistance or have questions.

WARNING

All hydraulic pressure must be relieved from the hydraulic system prior to removing any components from the system. To relieve the hydraulic pressure from the hydraulic system, turn off the motor and operate the control panel with the key in the ON position. Failure to comply can result in serious injury. If you have any questions concerning relieving the hydraulic pressure from the system, please contact Oilgear.

WARNING

Hydraulic components can be heavy. Use caution while lifting these components. Serious personal injury can be avoided with proper handling of the components.

WARNING

Please contact Oilgear if you require assistance. When performing hydraulic test procedures, use the proper hydraulic gauges. Installing an incorrect test gauge could result in serious injury if the gauge fails. Use properly rated hydraulic hoses to allow the test gauge to be read away from moving parts and functions.

A WARNING

Increasing hydraulic pressure beyond the recommendations may result in serious damage to the pump and system or serious personal injury and may void the Oilgear Warranty. If you have questions concerning hydraulic pressures or testing procedures, please contact Oilgear before attempting the test procedures or making adjustments.

A WARNING

An Oilgear pump or pump control must not be modified in any way without authorization from Oilgear. Modifications may not comply with safety standards, including ANSI safety standards, and may result in serious personal injury. Please contact Oilgear if you require assistance.

WARNING

DO NOT enter under hydraulic supported equipment unless they are fully supported or blocked. Failure to follow this procedure can result in serious injury or death.

A WARNING

Any Oilgear pump safety decals must be replaced anytime they are damaged, missing, or cannot be read clearly. Failure to have proper decals in place can result in serious injury or death. (If you require safety decals, please contact Oilgear for replacement safety decals, at no charge.)

A WARNING

Be sure everyone is clear of the area around the hydraulic system before operating after servicing. Remain attentive at all times when operating to check your work until you are completely sure it is safe to return to service. Failure to heed this warning may result in serious personal injury or death.

A WARNING

Wear the proper protective clothing when operating, servicing or maintaining the hydraulic system or the Oilgear pump. Wear the correct protective gear, safety glasses, gloves and safety shoes. Serious injury can result without proper protective gear.

A WARNING

Make sure to keep hands, feet and other parts of your body clear of revolving or moving parts. Failure to comply can cause serious injury.

WARNING

DO NOT wear watches, rings or jewelry while working with electrical and mechanical equipment. These items can be hazardous and can cause serious and painful injuries if they come into contact with electrical wires, moving parts or hydraulic equipment.

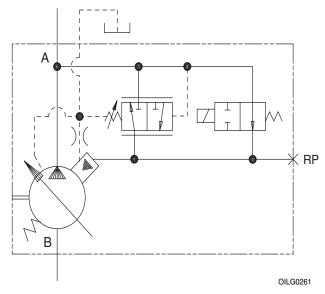


Figure 2. ASA Diagram for "P-C" Control Shown with Typical Pump

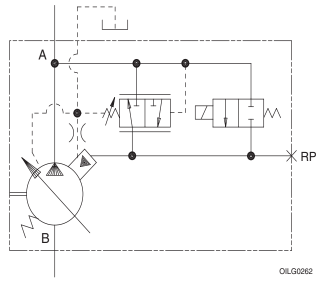


Figure 3. ASA Diagram for "P-K" Control Shown with Typical Pump

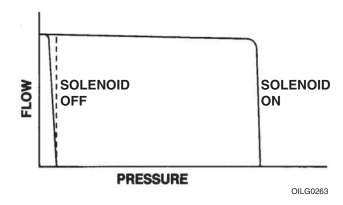


Figure 4. Curve Indicating Flow Versus Pressure for "P-C" Type Control

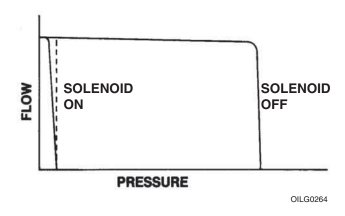


Figure 5. Curve Indicating Flow Versus Pressure for "P-K" Type Control

	TROUBLESHOOTING	i	
PROBLEM	CAUSES	REMEDY	
	Swashblock bearing surface and/or Saddle Bearings worn or damaged.	See appropriate pump service bulletin.	
	Control Pin and/or hole in Swashblock worn significantly.		
	Saddle Bearing Locating Pins broken.		
	Fluid is contaminated.	Inspect and clean if necessary. See bulletin 90007.	
	Control Piston orifice (732) plugged.	Inspect and clean if necessary.	
Unresponsive or	Contamination trapped between control piston (702) and piston bore is not allowing piston to move smoothly.	Inspect and clean if necessary. Replace scored or	
Unstable Control	Contamination trapped between control spool (706) and spool bore is not allowing spool to move smoothly.	damaged parts.	
	Faulty or contaminated solenoid valve (735).	Check electrical signal to solenoid. Inspect and replace if necessary.	
	Faulty remote pressure compensator circuit components.	Inspect and replace if necessary.	
	Hydraulic line between remote pressure compensator components and RP port of control is too long.	Shorten line length.	
	Insufficient control flow.	Increase size of control piston orifice (732).	
	Swashblock not stroking to desired displacement.		
	Low input drive speed.		
	Worn or grooved Cylinder Barrel and/or Valve Plate mating surfaces.	See appropriate pump service bulletin.	
	Failed Driveshaft.		
Insufficient Outlet	Worn or damaged Piston Shoes or Swashblock.		
Volume	Worn Pistons and/or piston bores.		
	Control Piston stuck off stroke.	Inspect and replace if necessary.	
	Maximum Volume Stop adjusted incorrectly.	Adjust Maximum Volume Stop CCW to increase outlet flow.	
	Pressure Compensator is set too close to operating pressure.	Adjust Pressure Compensator setting CW to increase setting.	
	Pressure compensator adjustment not set correctly.	Adjust Pressure Compensator setting CW to increase setting and retorque jam nut (715).	
	Faulty or contaminated solenoid valve (735).	Inspect and clean if necessary.	
De-strokes at Low	Control Piston orifice (732) plugged.		
Pressure	Damaged or fractured control spring (items 708 and/or 709).	1	
	Severely worn control spool (706) and/or spool bore.	Inspect and replace if necessary.	
	Damaged or fractured control piston spring (item 703).		
	Faulty remote pressure compensator circuit components.		
Excessive Peak Pressure	Pressure Compensator is set too high.	Adjust Pressure Compensator setting CCW to decrease setting.	
	Minimum Volume Stop is set too high.	Adjust Minimum Volume Stop CCW to decrease outlet flow.	
	Fluid is contaminated.	Inspect and clean if necessary. See bulletin 90007.	
	Swashblock bearing surface and/or Saddle Bearings worn or damaged.	See appropriate pump service bulletin.	
	Contamination trapped between control piston (702) and piston bore is not allowing piston to move smoothly.	Inspect and clean if necessary. Replace scored or	
	Contamination trapped between control spool (706) and spool bore is not allowing spool to move smoothly.	damaged parts.	
	Hydraulic line between remote pressure compensator components and RP port of control is too long.	Shorten line length.	
	Faulty remote pressure compensator circuit components.	Inspect and replace if necessary.	
	Restriction in drilled passages between pump outlet port and control spool.	Inspect and clean if necessary.	

PRINCIPLE OF OPERATION

"P-C" and "P-K" controls are designed for "soft" start-ups for low delivery and low pressure to reduce start-up torque requirements. The control is equipped with a solenoid operated valve that will bypass the pressure compensator valve and direct internal pilot fluid directly against the control piston which de-strokes the pump against resistance of the control spring. The "P-C" control uses a normally open cartridge that will unload the pump at the minimum pressure setting with no power to the solenoid. The pump compensates at the pressure compensator setting when the solenoid is energized. The "P-K" control uses a normally closed cartridge that will unload the pump at the

minimum pressure setting with the solenoid energized. The pump compensates at the pressure compensator setting with no power to the solenoid.

The control may also be used to intermittently destroke the pump to zero delivery at minimum pressure compensator setting. By de-energizing the solenoid of a "P-CNN" control or energizing the solenoid of a "P-KNN" control, the pump will go into "standby" mode that will minimize input power requirements and system heat generation. Minimum pressure compensator setting for standard "P-CNN" and "P-KNN" controls is 750 psi (51.7 bar).

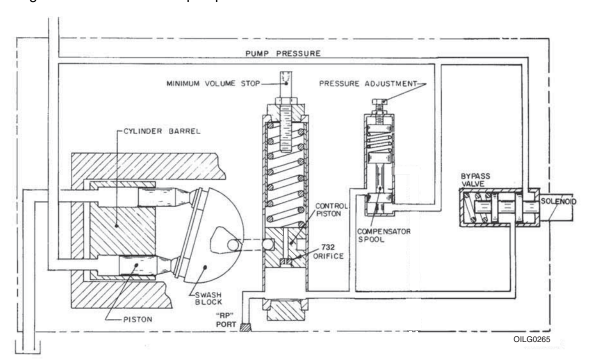


Figure 6. Swashblock at Full Delivery "P-C" or "P-K" Controls

LINE MOUNTED REMOTE PRESSURE CONTROL FOR TYPE "P-C" AND "P-K" PUMP CONTROLS - VSR (REMOTE SEQUENCE VALVE)

Remote operation of "P-C" and "P-K" controls can be accomplished by installing an Oilgear VSR Module at locations shown in the control circuit. Use module L51542 for units rated continuously for 4000 psi (275,8 bar) or less. Use L51542-1 for units rated above 4000 psi (275,8 bar).



The compensator setting on the pump control must be set at least 200 psi (13,8 bar) higher than the required pressure setting of the VSR module to prevent the pump compensator control from interacting with the VSR module

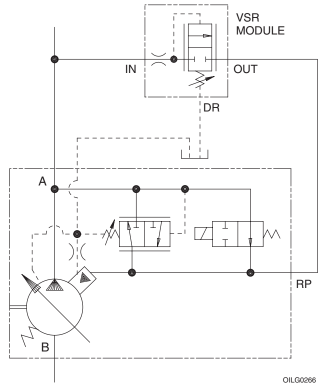


Figure 7. "P-C" Control Circuit and Remote Pressure Control

SCREW AND PLUG TORQUES FOR CONTROLS

Item Number	Description	Head Type & Size	Tightening Torque
601	SAE #2 Plug	1/8" Internal Hex	45 inlbs (5 N⋅m)
603	SAE #4 Plug	3/16" Internal Hex	120 inlbs (14 N·m)
606	SAE #8 Plug	5/16" Internal Hex	45 ft-lbs (61 N·m)
711	PC Adjuster Screw LHCS	3/32" Internal Hex	57 inlbs (6 N⋅m)
714	Adjuster Plate Screw	5/32" Internal Hex	80 inlbs (9 N·m)
720	Max. or Min. Volume Stop Housing	7/8" External Hex	50 ft-lbs (68 N·m)
722	End Cap Screws	3/16" Internal Hex	120 inlbs (14 N·m)
723	Control Body Screws	1/4" Internal Hex	30 ft-lbs (41 N⋅m)
732	Control Piston Orifice	3/32" Internal Hex	20 inlbs (2.3 N·m)
735	Soft Start Solenoid Cartridge	1-1/4" External Hex	20 ft-lbs (27 N·m)
735	Soft Start Solenoid Coil Jam Nut	3/4" External Hex	5 ft-lbs (7 N·m)
736	Soft Start Module Screws	5/32" Internal Hex	80 inlbs (9 N·m)

CONTROL O-RING SEALS

Item Number	ARP 568 Uniform Size Number	Shore A Durometer
1009	-009	90
1010	-010	90
1011	-011	90
1012	-012	90
1014	-014	90
1113	-113	90
1129	-129	90
1242	-242	70
1805	-	-
1902	-902	90
1904	-904	90
1908	-908	90

PARTS LIST

Parts used in these assemblies are per Oilgear specifications. Use only Oilgear parts to ensure compatibility with assembly requirements. When ordering replacement parts, be sure to include pump type and serial number, bulletin number and item number. Specify type of hydraulic fluid to ensure seal and packing compatibility.



Parts drawings may not be identical to Oilgear drawings referenced.

PVWJ C-FRAME -064/-076/-098/-130 PRESSURE COMPENSATOR CONTROLS ("P-C" AND "P-K" PRESSURE CONTROLS)

Item	Description
	COMMON PARTS GROUP
601	SAE#2 Plug
603	SAE#4 Plug
606	SAE#8 Plug
640	Plug
701	Control Block
702	Control Piston
703	Control Piston Spring
704	Piston Stop
705	End Cap
706	Pressure Compensator Control Spool
707	Spring Seat
708	Pressure Compensator Spring (Outer)
709	Pressure Compensator Spring (Inner)
710	Control Plug
711	Screw
712	Shims
713	Adjuster Plate
714	Screw
715	Jam Nut
716	Pressure Compensator Adjustment Screw
717	Min. Volume Stop Stem
718	Max. Volume Stop Stem
719	Jam Nut
720	Volume Stop Housing
721	Control Pin
722	Screw, End Cap
723	Screw, Control Body
729	Locating Pin
732	Orifice
734	Soft Start Control Block
735	Soft Start Control Cartridge
736	Screw
1009	O-Ring
1010	O-Ring
1011	O-Ring
1012	O-Ring
1014	O-Ring
1113	O-Ring
1129	O-Ring
1242	O-Ring

Item		Description
1805	Back-Up Ring	
1902	O-Ring	
1904	O-Ring	
1908	O-Ring	

C-Frame PVWJ -064/-076/-098/-130 "P-C" and "P-K"

SERVICE KITS

PVWJ Control Service Kits

Reference 519975-304 SERVICE KIT, Figures 9 & 10. Document Number: 519975-SK3

Revision: New

Description	Kit No.	Design Series	Items Included (quantity is 1 unless noted)
Main Control Body Kits	1	J	(
PVWJ-064	K50434-101	A1	701, 706
PVWJ-076/-098/-130	K50434-201	A1	701, 706
Control Piston Kits			
All Models	K50485	A1	702, 732
Pressure Compensator Spools			
PVWJ-064	50015-100	A1	706
PVWJ-076/-098/-130	50015-200	A1	706
Control Spring Kits			
PVWJ-064	K50036-108	A1	703, 708
PVWJ-076/-098/-130	K50036-111	A1	703, 708, 709
Control Pins			
All Models	51339-2	A1	721
Volume Stop Kits			
Maximum Volume Stop (All Models)	K50590	A1	718, 719, 720, 1011, 1908
Minimum Volume Stop (All Models)	K50590-300	A1	704, 705, 718, 719, 720, 1011, 1020, 1908
Pressure Compensator Adjuster Kit			
All Models	K50660-300	A1	710, 711, 712, 713, 715, 716, 1113
Soft Start Module Kit			
All Models	K51314-100	A1	729, 734, 736, 1009, 1012, 1014, 1805, 1908
Control Seal Kit			
All Models	K50824-302	A1	1009, 1010(2), 1011, 1012, 1014, 1113, 1129, 1242, 1805, 1902, 1904, 1906, 1908(2)

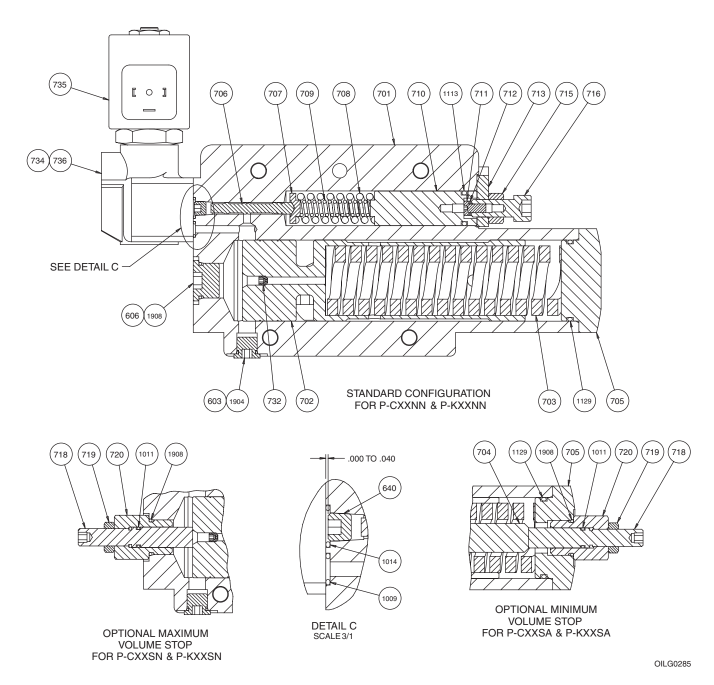


Figure 9. Parts Drawing of Standard Configuration for "P-C" and "P-K" Control (519975-304 sheet 1)

MAXIMUM AND MINIMUM VOLUME STOP

The maximum volume stop can be adjusted to attain a maximum volume from full to 25% of full flow. The pump can be de-stroked from full to 25% flow with 13 1/2 turns of the volume stop. One turn

clockwise will decrease maximum pump outlet flow 4%.

The minimum volume stop can be adjusted to attain a minimum volume from zero to 70% of full flow. The adjustment requires 12 1/2 turns to go from zero to 70% of full flow. One turn clockwise will increase minimum pump outlet flow 4%.

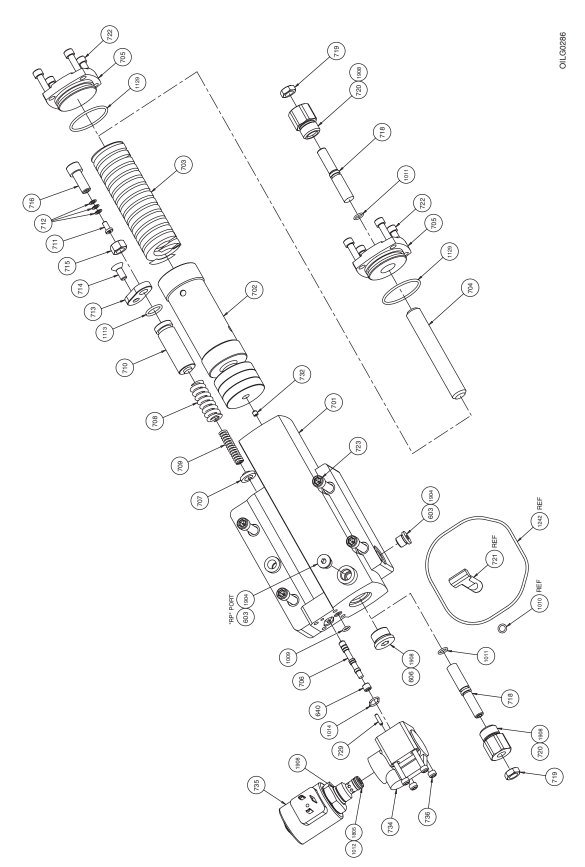


Figure 10. Exploded Parts Drawing for "P-C" and "P-K" Control (519975-304 sheet 2)

NOTES

NOTES

AFTER SALES SERVICES

At Oilgear we build products to last. It is the nature of this type of machinery to require proper maintenance regardless of the care we put into manufacturing. Oilgear has several service programs in place to help you.

STAY-ON-STREAM SERVICE

By signing up for Oilgear's Stay-On-Stream program, you can prepare for problems before they happen. Certain field tests such as fluid testing, slip testing and electronic profile recording comparisons can be performed by our field service people or your own factory trained personnel. These tests can indicate problems before they become "down-time" difficulties.

SERVICE SCHOOLS

Oilgear conducts training to train your maintenance personnel. "General" hydraulic or electronic training is conducted at our Milwaukee, Wisconsin plant on a regular basis. "Custom" training, specifically addressing your particular hydraulic and electro-hydraulic equipment, can be conducted at your facilities.

SPARE PARTS AVAILABILITY

Prepare for your future needs by stocking Oilgear original factory parts. Having the correct parts and necessary skills "in-plant" enables you to minimize "down-time." Oilgear has developed parts kits to cover likely future needs. Oilgear Field Service Technicians are also ready to assist you and your maintenance people in troubleshooting and repairing equipment.



2300 South 51st Street Milwaukee, Wisconsin 53219 www.oilgear.com