# Oilgear

# SERVICE INSTRUCTIONS "P-1NN/G" HORSEPOWER LIMITER WITH LOAD SENSE FOR PVG -048/-065/-075 B-FRAME PUMP F1U SERIES CONTROL

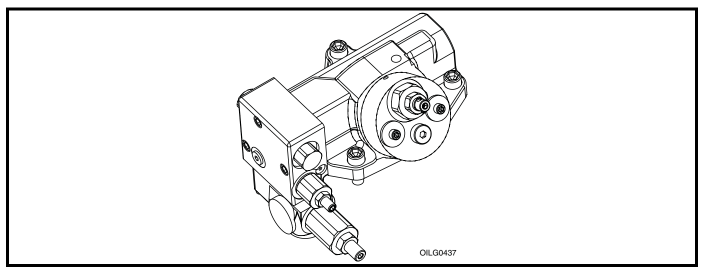


Figure 1. Typical Oilgear Type "P-1NN/G" Horsepower Limiter w/Load Sense, F1U Series Control for "PVG" -048/-065/-075 B-Frame Pumps

### **PURPOSE OF INSTRUCTIONS**

These instructions will simplify the installation, operation, troubleshooting and maintenance of Oilgear type "P-1NN/G" Horsepower Limiter w/Load Sense, Series F1U 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**

Fluid Recommendations	Bulletin 90000
Contamination Evaluation Guide	Bulletin 90004
Filtration Recommendations	Bulletin 90007
Piping Information	Bulletin 90011
Installation of Vertically Mounted Axial Piston Units	Bulletin 90014
PVG Pumps - 048/065/075 (F1U Series) Service Instructions	Bulletin 947023
PVG Open Loop Pumps, Sales	

#### **PVG SERIES F1U PUMP INSTALLATIONS**

Load Sensor, "P-1NN/G," Installation	Data Sheet 47544D
Rear Ported Basic Pump, Installation	Data Sheet 47952B
Side Ported Basic Pump, Installation	
Through Shaft Basic Pump, Installation	
Gear Pump, Installation	
Dual Pump Adapters, Installation	

#### THE OILGEAR COMPANY

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

# 🛕 DANGER 🛕

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

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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.

NOTE

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.

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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 Oilgear. 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.

NOTE

The cleanliness of working on this pump control 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 are placed in a clean rag or container until they are reinstalled.

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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.

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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 for hydraulic leaks, please contact Oilgear prior to servicing.

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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 2 years. Failure to properly inspect and maintain the system may result in serious injury.

# **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.

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Use 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.

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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.

### A 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.

# A 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.

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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.

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

### A 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.

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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.

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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.

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DO NOT enter under hydraulic-supported equipment unless it is 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.)

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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.

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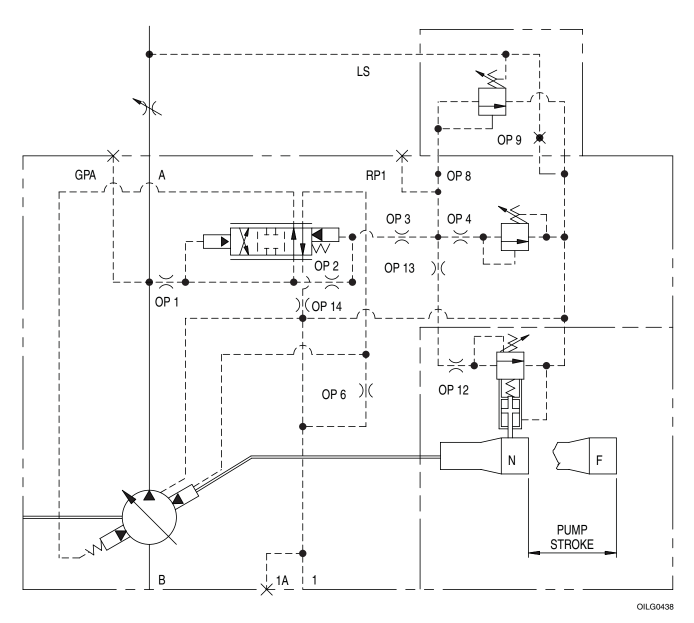
Wear the proper protective clothing when operating, servicing or maintaining the hydraulic system or the Oilgear pump. Wear the correct protective gear, safety glasses, gloves and safety shoes. Serious injury can result without proper protective gear.

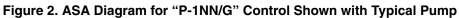
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Make sure to keep hands, feet and other parts of your body clear of revolving or moving parts. Failure to comply can cause serious injury.

### A 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.





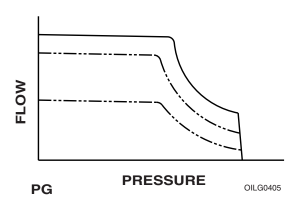


Figure 3. Curve Indicating Flow Versus Pressure for "P-1NN/G" Type Control

	TROUBLESHOOTING	ì	
PROBLEM	CAUSES	REMEDY	
	Swashblock bearing surface and/or saddle bearings worn or damaged	Refer to 947023 Pump Service Instructions.	
	Swashblock guide damaged	1 '	
	Fluid is contaminated	Inspect and clean if necessary. Refer to Filtration Recommendations Bulletin 90007.	
	Damaged or sticking load sense spool		
Unresponsive or Unstable Control	Contamination trapped between control piston and bore is not allowing piston to move smoothly	Inspect and clean if necessary. Replace damaged parts.	
	Contamination trapped between control spool and bore not allowing spool to move smoothly		
	Insufficient control flow	Increase size of control orifice "OP 6."	
	Worn or damaged pilot relief seat and/or poppet	Inspect and replace if necessary.	
	Faulty remote function circuit		
	Hydraulic line between remote fuction and pump port RP1 is incorrect	Change hydraulic line.	
	Improper load sense adjustment	Adjust load sense CW to increase flow.	
	Swashblock bearing surface and/or saddle bearings worn or damaged		
	Swashblock guide damaged		
	Low input drive speed	Refer to 947023 Pump Service Instructions.	
	Worn cylinder barrel and/or valve plate mating surfaces		
	Failed drive shaft		
Insufficient Outlet	Worn or damaged piston shoes and/or swashblock		
Volume	Worn pistons and/or piston bores		
	Maximum volume stop adjusted incorrectly	Adjust maximum volume stop CCW to increase flow.	
	Pressure compensator is set too close to operating pressure	Adjust pressure compensator CW to increase pressure.	
	Improper horsepower setting	Requires factory adjustment.	
	Worn or damaged horsepower valve	Requires factory service.	
	Control piston stuck off stroke	Inspect and replace if necessary.	
	Faulty remote function circuit		
	System requires more flow than available	Check system for leaks or open functions.	
	Pressure compensator adjustment not set correctly	Adjust pressure compensator CW to increase pressure.	
	Contamination in control spool	_	
Unable to Develop Full		Inspect and clean if necessary.	
Pressure	Worn or damaged pilot relief seat and/or poppet		
	Control piston stuck off stroke Improper horsepower setting	Requires factory adjustment	
	Worn or damaged horsepower valve	Requires factory adjustment. Requires factory service.	
	Faulty remote function circuit	Inspect and replace if necessary.	
	Swashblock bearing surface and/or saddle bearings worn or damaged	Refer to 947023 Pump Service Instructions.	
	Swashblock guide damaged		
	Pressure compensator adjustment not set correctly	Adjust pressure compensator CCW to decrease pressure.	
	Improper horsepower setting	Requires factory adjustment.	
Excessive Pressure	Contamination in "OP 3", "OP 4", "OP 12" or "OP 13"	Inspect and clean if passagery	
	Restricted passage between outlet and control spool	Inspect and clean if necessary.	
	Contamination trapped between control piston and bore is not allowing piston to move smoothly	Inspect and clean if necessary. Replace damaged	
	Contamination trapped between control spool and bore not allowing spool to move smoothly	parts.	
	Faulty remote function circuit	Inspect and replace if necessary.	

#### GENERAL

Operation for a typical pump is described. Section diagrams are a representation of typical pumps with "P-1NN/G" control.

Functionally, the swashblock (and resultant delivery) is positioned by two opposite (acting) control pistons.

See control parts drawing for actual configuration and location of part assemblies, orifices, connections and ports.

#### **PRINCIPLE OF OPERATION**

#### STARTING

The bias spring positions the control and connected pump swashblock so that the pump will deliver maximum volume to raise pressure in the system.

#### **RAISING PRESSURE - LOADING**

Pump delivery (and resultant pressure) is fed back to the control through Port "OP 1." The pressure compensating spool (305) is held in position by a pilot control valve spring (328). Flow (and resultant pressure) is transmitted through the pressure compensating spool (305) to the bias control piston and through orifice Port "OP 2."

Pressure acting on either end of the pilot control valve is equal. The spool is balanced and held in position by the control valve spring **(328)**. Flow (and resultant pressure) is also transmitted through Port "OP 3" and Port "OP 4" to the adjustable control relief valve **(310)** and the load sense spool **(353)**, which block further flow in the control (and pressure transmittal).



The load sense spool **(353)** is held in the closed position by a spring, and the load pressure piped to the spring chamber.

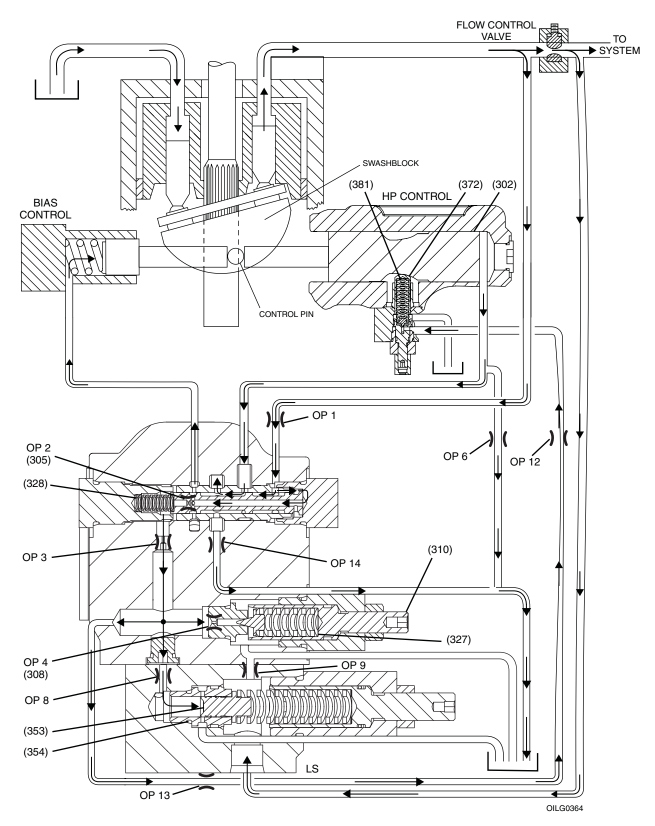


Figure 4. Raising Pressure - Loading

#### LOAD SENSING CONTROL -UNLOADING

The load sensing module matches flow and pressure to load demand. As the load on the system increases, pump pressure will also increase; however, the flow (volume) will remain constant. The load sense spool **(353)** senses and maintains a constant pressure differential across an orifice (flow control valve) in the delivery line. Pump flow becomes a function of the flow control valve opening area. For a given flow control valve setting, the pump will maintain a constant flow regardless of changes in pump input speed and/or working pressure.

As differential pressure across the flow control valve increases, the pressure differential across the load sense spool (353) also changes. Reduced pressure on the spring (355) end of the load sense spool (353) causes the spool to shift, allowing flow through load sense valve to drain. Pressure on the spring (328) end of the pressure compensating looga (305) is dropped. The pressure compensating spool (305) shifts. The bias control is connected to the drain port and pump pressure is connected to the unloading control. Delivery is reduced until differential pressure across the flow control valve reaches the (closing) setting of the load sense valve.

As differential pressure across the flow control valve decreases, the load sense valve will close to drain, the pressure compensating spool **(305)** will shift to direct flow from unloading control to drain, and pump flow is transmitted to the bias control, increasing delivery until the differential pressure across the flow control valve reaches the setting of the load sense valve.

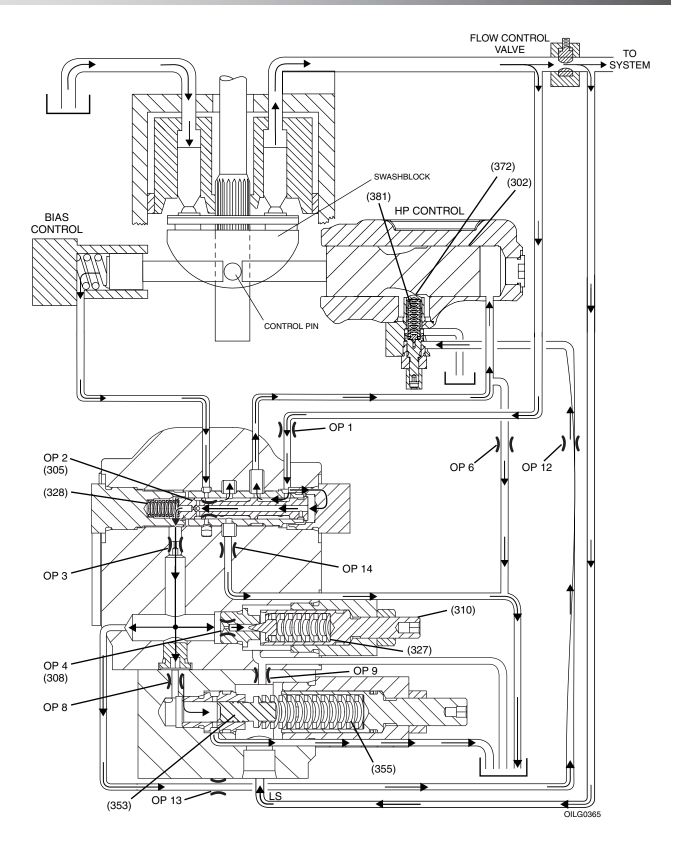


Figure 5. Load Sensing Control - Unloading

#### **COMPENSATING PRESSURE - UNLOADING**

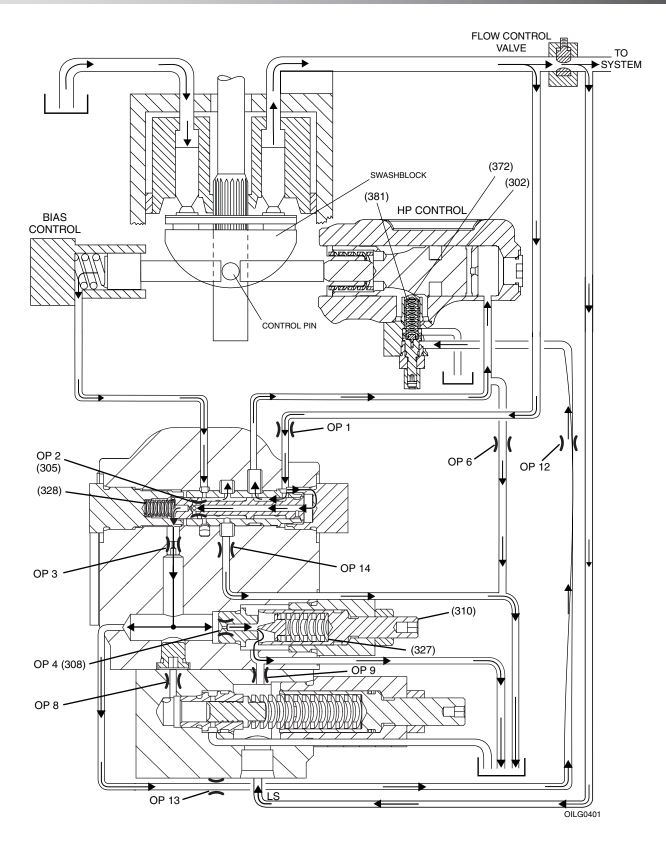
When pressure on the relief valve poppet (307) exceeds the presetting of the relief valve screw (310): Set by turning the valve screw in or out, which sets the force of the relief valve spring (327). The relief valve poppet (307) moves off seat (308) and allows flow through the valve, and through drain line to pump case and case drain. Pressure is reduced on the spring end of the pressure compensating spool (305).

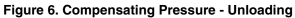
Flow through "OP 2" reduces pressure on the spring end of the pressure compensating spool (**305**). There is still full pressure on the other end of the pressure compensating spool. This differential pressure forces the pressure compensating spool (**305**) to shift and compress the control valve spring (**328**). The pressure compensating spool now allows pump delivery (and resultant pressure) to flow to the unloading control piston. The pressure compensating spool simultaneously drains the fluid from behind the bias control piston.

The control piston now moves the control pin and shifts the swashblock to a position towards neutral, where the pump delivers sufficient volume to maintain system pressure as regulated by the control relief valve (310).

#### HOLDING PRESSURE

If the system pressure drops below preset compensating pressure, the relief valve poppet (307) seats and forces on the pressure compensating spool (305) are balanced, the pilot control valve spring (328) returns the spool to the original position (Figure 4), swashblock position shifts, and the pump increases delivery until the relief valve screw (310) preset pressure is reached again.





### COMPENSATING PRESSURE (UNLOADING) - HORSEPOWER LIMITER ACTIVE

A horsepower limiter is typically used when limited horsepower is available, and high volume at low pressure and low volume at high pressure are required.

Constant horsepower is related to flow and pressure. The flow is proportional to the swashblock angle. For a given swashblock angle, the cam on the control piston (302) adjusts the force on the horsepower valve through the cam follower (372) compressing spring (381).

When the system pressure on the poppet (371) reaches the spring (381) force, the valve opens and flow across the valve generates a pressure drop across "OP 2." The unbalance of forces across the pressure compensating spool (305) shifts the spool, porting system pressure to the unloading control and draining the bias control.

The control piston moves until a control piston stroke is attained at the system pressure for constant horsepower setting of the control.

With decrease of system pressure, the horsepower valve poppet (371) reseats, blocking flow to drain. The compensating spool (305) will shift, causing the control piston to increase pump flow until constant horsepower is attained.

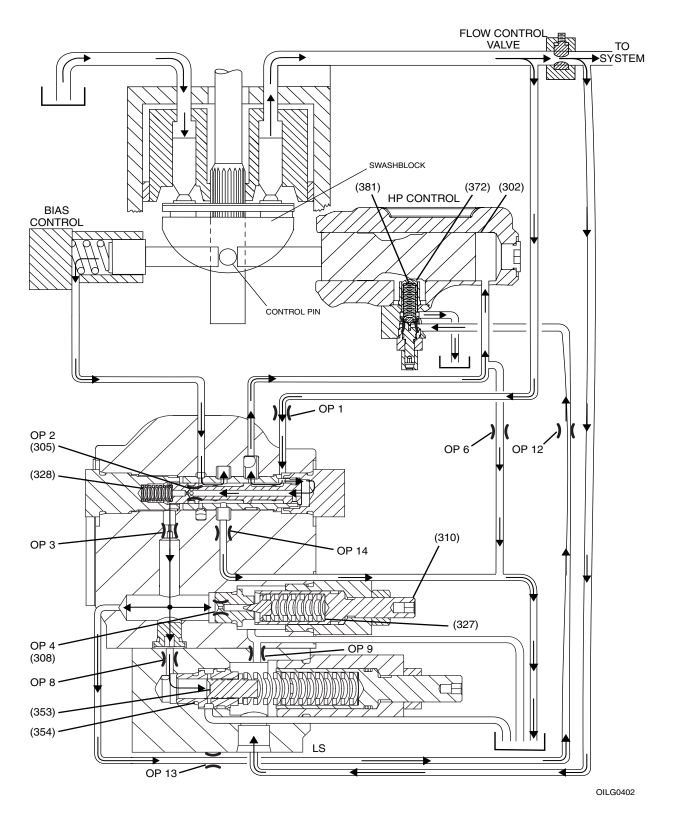


Figure 7. Compensating Pressure (Unloading) - Horsepower Limiter Active

#### **ORIFICE FUNCTIONS**

Orifice Number	Decreasing orifice diameter will result in: (increasing diameter will do the opposite)
"OP 1"	Do not decrease to less than .125"
"OP 2"	Do not change
"OP 3"	Do not change
"OP 4"	Do not change
"OP 6"	Decreased stability
"OP 8"	Increased stability
"OP 9"	Closed
"OP 12"	Do not change
"OP 13"	Do not change
"OP 14"	Do not change

"OP 2" Integral to spool, item 305

"OP 4" Integral to seat, item 308

"OP 8" Orifice not used (standard)

"OP 12" Integral to adj. screw, item 373

"OP 14" Integral to end cap, item 304

#### SCREW AND PLUG TORQUES FOR "P-1NN/G" CONTROL

Item Number	Head Type & Hex Size	Tightening Torque
306	7/8 external	50 ft•lb (68 N•m)
308	7/16 external	200 in•lb (23 N•m)
309	1 external	80 ft•lb (108 N•m)
315	1/4 internal	30 ft•lb (41N•m)
316	3/8 internal	65 ft•lb (88 N•m)
316A	3/8 internal	65 ft•lb (88 N•m)
319	5/32 internal	48 in∙lb (5 N•m)
320	1/8 internal	45 in•lb (5 N•m)
321	3/16 internal	120 in•lb (14 N•m)
322	7/8 external	50 ft•lb (68 N•m)
323	9/16 internal	85 ft•lb (115 N•m)
325	5/32 internal	48 in•lb (5 N•m)
344	5/32 internal	48 in•lb (5 N•m)
347	5/32 internal	48 in•lb (5 N•m)
351	1 1/4 external	85 ft•lb (115 N•m)
354	5/8 external	70 in•lb (8 N•m)
356	5/32 internal	57 in∙lb (6 N•m)
364	5/32 internal	20 in•lb (2 N•m)
374	1 1/4 external	85 ft•lb (115 N•m)
377	3/16 internal	120 in•lb (14 N•m)
382	1/4 internal	30 ft•lb (41N•m)
389	1/8 internal	45 in∙lb (5 N•m)
391C	1 1/4 external	85 ft•lb (115 N•m)

### **CONTROL O-RING SEALS**

Item Number	ARP 568 Uniform Size Number	Shore A Durometer
313	-243	70
314	-132	70
330	-013	90
331	-014	90
332	-902	90
333	-906	90
334	-908	90
335	-910	90
336	-912	90
337	-014	*
338	-904	90
358	-010	90
359	-016	90
360	-906	90
361	-912	90
362	-016	*
379	-014	Teflon O-ring
380	-127	Teflon O-ring
384	-912	90
385	-013	90
386	-014	90
387	-013	*
388	-014	90
390	-902	90
391	-018	90
392	-018	*
394C	-014	90
395C	-912	90
396C	-014	*

\* Teflon Backup Ring

### **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, and bulletin number and item number. Specify the type of hydraulic fluid to ensure seal and packing compatibility.

Item	Description	Qty
301	Control Housing	1
302	Control Piston	1
303	Reduced Area Piston	1
304	End Cap	1
305	Compensator Spool	1
306	End Plug, Spring End	1
307	Pilot Relief Poppet	1
308	Pilot Relief Seat	1
309	Pilot Relief Bonnet	1
310	Pilot Relief Adjusting Screw	1
311	Control Pin	1
312	Shim	4
313	O-ring	1
314	O-ring	1
315	Screw	3
316	Screw	1
316A	Screw	2
318	Jam Nut	1
319	Orifice	1
320	SAE #2 Plug	1
321	SAE #4 Plug	2
322	Filter End Plug	1
323	SAE #12 Plug	1
325	Orifice	1
327	Spring	1
328	Spring	1
329	Spring	1
330	O-ring	4
331	O-ring	1
332	O-ring	1
333	O-ring	1
334	O-ring	2
335	O-ring	1
336	O-ring	1
337	Backup Ring	1
338	O-ring	2
344	Orifice	1
347	Orifice	1
348	Roll Pin	2
350	Load Sense Module	1
351	Load Sense Bonnet	1

Item	Description	Qty
352	Load Sense Adjusting Screw	1
353	Load Sense Spool	1
354	Load Sense Seat	
355	Spring	1
356	Screw	4
358	O-ring	3
359	O-ring	2
360	O-ring	1
361	O-ring	1
362	Backup Ring	2
364	Setscrew	1
365	Jam Nut	1
370	Horsepower Housing	1
371	Horsepower Poppet	1
372	Cam Follower	1
373	Horsepower Adjusting Screw	1
374	Horsepower Bonnet	1
375	Special Nut	1
376	Washer	2
377	Screw	2
378	Roll Pin	1
379	O-ring	1
380	O-ring	1
381	Spring	1
382	Screw	1
384	O-ring	1
385	O-ring	1
386	O-ring	1
387	Backup Ring	1
388	Backup Ring	1
389	SAE #2 Plug	1
390	O-ring	1
391	O-ring	1
391C	Maximum Stop Bonnet	1
392	Backup Ring	1
392C	Maximum Stop Adjusting Screw	1
393C	Jam Nut	1
394C	O-ring	1
395C	O-ring	1
396C	Backup Ring	1

#### **PVG B P-1NN/GNN Control Service Kits**

Reference: 517110-200 Ass'y Drwg

Document Number: 517110-SK Revision: 0 (04-21-09) Sheet 1 of 1

		Design	
Description	Kit No.	Series	Items Included (quantity is 1 unless noted)
Control Pistons / Spring			
All	L723987-003	F1(A)	302, 303, 329
Pressure Compensator Relief			
Viton Seals	L723987-101	All	
Nitrile Seals	L723987-102	All	307, 308, 312(4), 327, 333
EPR Seals	L723987-103	All	
Load Sense/Press. Comp. Relief			
Viton Seals	L723987-108	All	
Nitrile Seals	L723987-109	All	307, 308, 312(4), 327, 333, 353, 354, 355, 359(2), 360, 362(2)
EPR Seals	L723987-110	All	
Pressure Compensator Spool			
All	L723987-202	F1(A)	305, 328
Dueseurs Opmanenten Adiusten			
Pressure Compensator Adjuster Viton Seals	1 20057411007	A.II.	
Buna Seals	L300574HS07 L300574HS08	All	
	L300574HS08		309, 310, 318, 331, 335, 337
EPR Seals	L300574HS09	All	
Load Sense/Press. Comp. Adjuster			
Viton Seals	L318966-002	All	
Buna Seals	L318966-003	All	351, 352, 359, 361, 362, 365
EPR Seals	L318966-004	All	-
Maximim Volume Stop			
Viton Seals	L516319-001	All	
Nitrile Seals	L516319-003	All	
EPR Seals	L516319-002	All	
Control Seal Kit			
Viton Seals	K517110-002	All	313, 314, 330(4), 331, 332, 333, 334(2), 335, 336, 337, 338(2),
Nitrile Seals	K517110-003	All	358(3), 359(2), 360, 361, 362(2), 379, 380, 384, 385, 386, 387,
EPR Seals	K517110-004	All	388, 390, 391, 392, 394C, 395C, 396C
End Cap Assembly			
Viton Seals	L517110-306	F1(A)	303, 304, 305, 306, 307, 308, 309, 310, 312(4), 314, 315(3),
Nitrile Seals	L517110-307	F1(A)	318, 320, 321(2), 322, 325, 327, 328, 330(3), 331, 332, 333,
EPR Seals	L517110-308	F1(A)	334(2), 335, 337, 338(2), 344, 348(2)
Load Sense Module			
Viton Seals	L723004-001	All	
Nitrile Seals	L723004-001	All	350, 351, 352, 353, 354, 355, 356(4), 358(3), 359(2), 360, 361,
EPR Seals	L723004-815	All	362(2), 364, 365
Footnotes for Design Series	L120004-003	All	
(A) F1 is the first design series of the P-1N	N/G control		
(A) FI IS THE TIPST DESIGN SERIES OF THE P-1N	IN/G CONTROL		

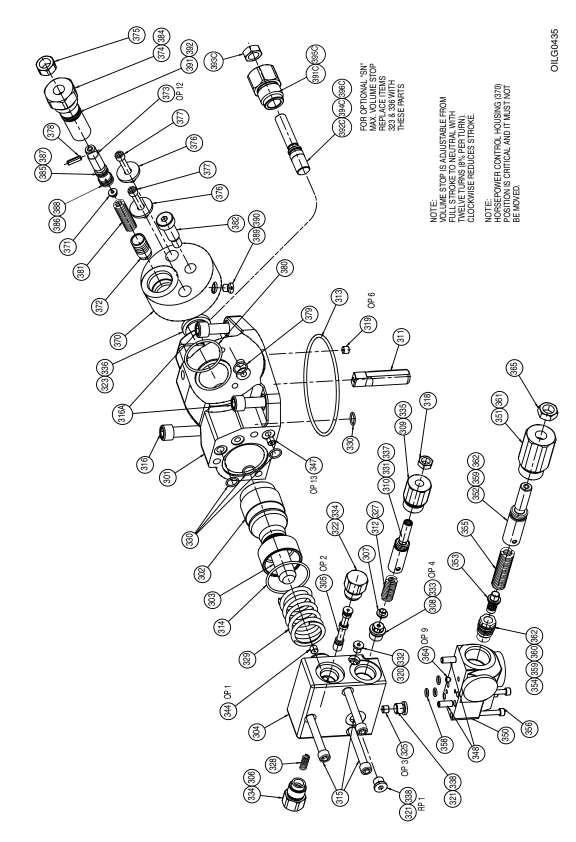


Figure 8. Exploded Parts Drawing for "P-1NN/G" Single Pressure Compensator w/Load Sense, Series F1U Control (517110-200 sheet 2)

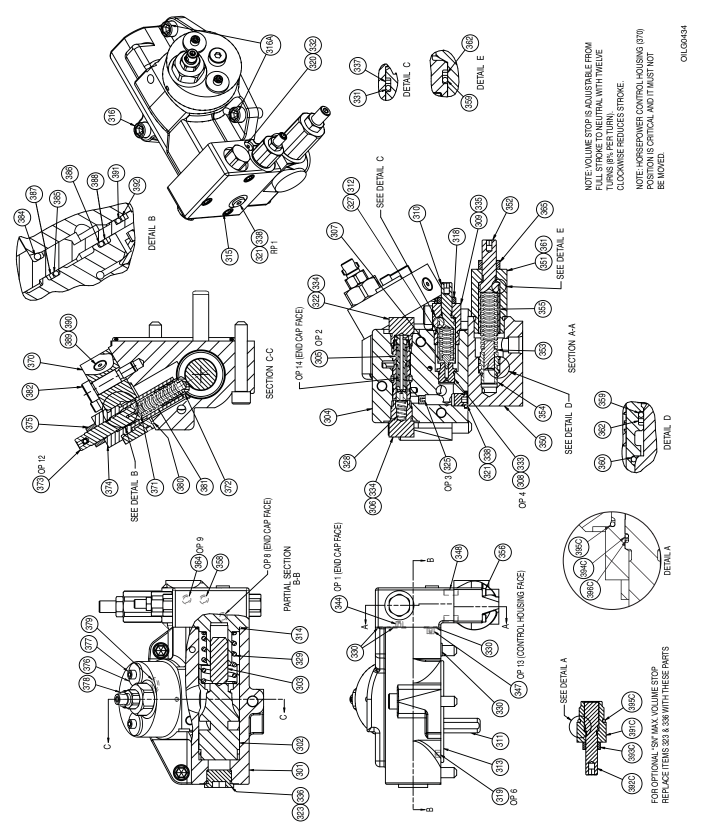


Figure 9. Cross Section Parts Drawing for "P-1NN/G" Single Pressure Compensator w/Load Sense, Series F1U Control (517110-200 sheet 1)

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.



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