



OILGEAR TYPE "PVG" PUMPS 150 (SERIES A1) SERVICE INSTRUCTIONS

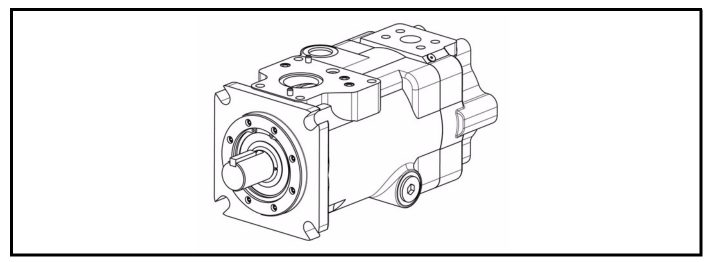


Figure 1. Typical Oilgear "PVG" Open Loop Pump

PURPOSE OF INSTRUCTIONS

These instructions will simplify the installation, operation, maintenance and troubleshooting of Oilgear type "PVG" pumps.

Become familiar with the construction, principle of operation and characteristics of your pump to help you attain satisfactory performance, reduce shutdown and increase the pump's service life. Some pumps have been modified from those described in this bulletin and other changes may be made without notice.

REFERENCE MATERIAL

| Fluid Recommendations Contamination Evaluation Guide. Filtration Recommendations Piping Information Installation of Vertically Mounted Axial Piston Units PVG Open Loop Pumps, Sales | Bulletin 90004 Bulletin 90007 Bulletin 90011 Bulletin 90014 |
|--|--|
| Pump Control Instructions, Series F1U | |
| "P-1NN" Single Pressure Compensator | Bulletin 947675 |
| "P-1NN/F" Single Pressure Compensator w/Load Sense | |
| "P-1NN/G" Horsepower Limiter w/Load Sense | |
| "P-1NN/H" Single Pressure Compensator w/H.P. Limiter | Bulletin 947678 |
| "P-1NN/K" Single Pressure w/Load Sense, Minimum Standby | Bulletin 947683 |
| "P-1NN/L" Single Pressure w/HP Limiter & Load Sense, Minimum Standby | Bulletin 947684 |
| "P-2" Dual Pressure Compensator | Bulletin 947679 |
| "P-A" or "P-B" Electronic Pressure Compensator | Bulletin 947681 |
| "P-C" Single Pressure - Soft Start | |
| "P-CNN/H" Single Pressure - Soft Start w/H.P. Limiter | Bulletin 947685 |
| "P-2NN/H" Dual Pressure Compensator w/H.P. Limiter | Bulletin 947686 |
| "P-E" Electronic Displacement Control | Bulletin 947682 |

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. 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.

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.

WARNING

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

WARNING

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

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 inspecting questions regarding hydraulic leaks, please contact Oilgear prior to servicing.

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.

A 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.

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.

A 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.

A WARNING

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.

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.

WARNING

An Oilgear pump 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.

WARNING

Make sure to keep hands and 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.

PREPARATION AND INSTALLATION

MOUNTING

Pump Without Reservoir - The pump can be mounted in any position. But, the recommended mounting position is with the drive shaft on a horizontal plane and the case drain port 1 on the top side. Secure the pump to a rigid mounting surface. Refer to the referenced Oilgear Piping Information Bulletin 90011.

Pump With Reservoir - These pumps are usually fully piped and equipped. It may be necessary to connect to a super-charge circuit when used. Mount reservoir on level foundation with the reservoir bottom at least six inches above floor level to facilitate fluid changes.

PIPING AND FITTINGS

Refer to the referenced Oilgear Piping Information Bulletin 90011 and individual circuit diagram before connecting the pump to the system. Inlet velocity must not exceed 5 fps (1,5 mps). Inlet should be unrestricted and have a minimum of fittings.



DO NOT use an inlet strainer.

Arrange line from "case drain" so the case remains full of fluid (non-siphoning). Case pressure must be less than 25 psi (1,7 bar). For higher case pressures, special shaft seals are required; contact our Customer Service. Each drain line must be a separate line, unrestricted, full sized and connected directly to the reservoir below the lowest fluid level. Make provisions for opening this line without draining (siphoning) reservoir.

WARNING

Running the pump in NEUTRAL position (zero delivery) for extended periods without a supercharge circuit can damage the pump. The system and pump must be protected against overloads by separate high pressure relief valves. Install bleed valve(s) at the highest point(s) in system.

POWER

Power is required in proportion to volume and pressure used. Motor size recommendations for specific applications can be obtained from The Oilgear Company. Standard low starting torque motors are suitable for most applications.

CAUTION

DO NOT start or stop unit under load unless system is approved by Oilgear. It may be necessary to provide delivery bypass in some circuits.

DRIVE

Verify rotation direction plate on the pump's housing. Clockwise pumps must be driven clockwise and counterclockwise pumps must be driven counterclockwise. Use direct drive coupling. Size and install coupling per manufacturer's instructions.

CAUTION

DO NOT drive the coupling onto the pump drive shaft. If it is too tight, it may be necessary to heat coupling for installation. Refer to manufacturer's instructions.

Misalignment of pump shaft to driver's shaft should not exceed 0.005 inches (0,13 mm) Total Indicator Readout (TIR) in any plane.

FILTRATION

Keep the fluid clean at all times to ensure long life from your hydraulic system. Refer to the referenced Oilgear Filtration Recommendations bulletin 90007 and Oilgear Contamination Evaluation Guide Bulletin 90004. Oilgear recommends use of a filter in the pressure or return line. Replace filter element(s) when the filter condition indicator reaches change area at normal fluid temperature. Drain and thoroughly clean filter case. Use replacement element(s) of same beta 10 ratio (normally a ratio of 4 with hydraulic oils).

FLUID COOLING

When the pump is operated continuously at the rated pressure or frequently at peak load, auxiliary cooling of the fluid may be necessary. Fluid temperature should not exceed limits specified in the referenced Oilgear Fluid Recommendations Bulletin 90000.

AIR BREATHER

On most installations, an air breather is mounted on top of fluid reservoir. It is important for the breather to be the adequate size to allow air flow in and out of reservoir as fluid level changes. Keep the breather case filled to the "fluid level" mark. About once every six months, remove cover, wash screen in solvent and allow screen to dry, clean and refill case to level mark and install screen. Refer to the manufacturer's recommendations.

FLUID, FILLING AND STARTING RECOMMENDATIONS

Refer to instruction plate on the unit, reservoir, machine and/or reference, Fluid Recommendations bulletin. Fire resistant fluids and phosphate ester fluids can be used in accordance with fluid manufacturer's recommendations.

- Pump all fluid into reservoir through a clean (beta 10 ratio of 4 or more) filter. Fill reservoir to, but not above, "high level" mark on the sight gauge.
- 2. Remove case drain line and fill pump case with hydraulic fluid.
- Turn drive shaft a few times by hand with a spanner wrench to make sure parts rotate.
 Torque to turn drive shaft should be 9 to 24 ft•lb (12 to 32 N•m).

With pump under "no load" or with pump control at NEUTRAL:

- 4. Turn drive unit ON and OFF several times before allowing pump to reach full speed. The system can usually be filled by running the pump and operating the control.
- 5. The fluid level in the reservoir should decrease. Stop the pump. **DO NOT** allow the fluid level to go beyond the "low level." If the level reaches "low level" mark, add fluid and repeat step.



With differential (cylinder) systems, the fluid must not be above "high level" when the ram is retracted or below "low level" when extended. Bleed air from the system by loosening connections or opening petcocks at the highest point in the system. Close connections or petcocks tightly when solid stream of fluid appears.

CONSTRUCTION

See Figure 3.

- A drive shaft (301) runs through the center line of pump housing (001) and valve plate (401) with the pump cylinder barrel (101) splined to it.
- 2. A bearing (306) supports the outboard end of the drive shaft and a bushing supports the inboard end. (The bushing is part of valve plate assembly.)
- 3. The pump cylinder barrel is carried in a polymerous (journal type) cylinder bearing (202).
- 4. The valve plate **(401)** has two crescent shaped ports.
- 5. The pumping piston/shoe assemblies (102) in the cylinder barrel are held against a swashblock (201) by a shoe retainer (104).
- 6. The shoe retainer is held in position by the fulcrum ball (103) which is forced outward by the shoe retainer spring (105).
- 7. The spring acts against the pump cylinder barrel, forcing it against the valve plate while also forcing the piston shoes against the swashblock.
- 8. The semi-cylindrical shaped swashblock limits the piston stroke and can be swiveled in arc shaped saddle bearings (204).
- 9. The swashblock is swiveled by a control (included in referenced material). Refer to **PRINCIPLE OF OPERATION**.

PRINCIPLE OF OPERATION

The illustrations show the pump driven counterclockwise (left hand) from the top (plan) view.

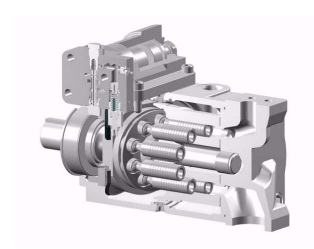


Figure 2. Cut-away of a Typical "PVG" Pump

Position B, Pump During Full Delivery From PORT B - Figure 3

Rotating the drive shaft (301) counter-clockwise turns the splined cylinder, which contains the pumping pistons (102). When the cylinder rotates, the pistons move in and out within their bores as the shoes ride against the angled (C) swashblock (201).

As the cylinder rotates, the individual piston bores are connected, alternately, to the crescent shaped port **A** and port **B** in the valve plate. While connected to the suction port **A**, each piston moves outward (OUT), drawing fluid from port **A** into the piston bore until its outermost stroke (D) is reached. At this point, the piston bore passes from port **A** to port **B**.

While rotating across the crescent port **B**, each piston moves across the angled swashblock face and then each piston is forced inward (**IN**). Each piston then displaces fluid through the crescent to port **B** until its innermost stroke (**D**) is reached. At this point, the piston bore passes from the **A** to the **B** crescent again and the cycle is repeated.

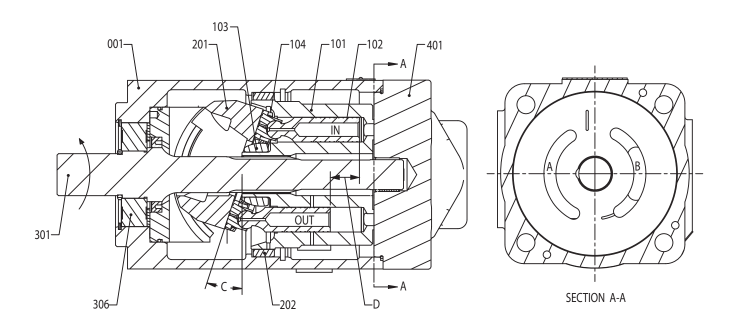


Figure 3. Position B, Pump During Full Delivery From Port B

Position B/2, Pump During One Half Delivery From PORT B - Figure 4

This illustration shows that the angle **(E)** of the swashblock determines the length of the piston stroke **(F)**, (the difference between outermost and innermost position) which determines the amount of delivery from the pump. In this case, the stroke angle **(E)** is one-half of the stroke, which means the piston stroke is one-half and the pump delivery is one-half.

Position N, Pump In Neutral, No Stroke, No Delivery - Figure 5

Neutral position results when the control centers the swashblock. The swashblock angle (G) is now zero and swashblock face is parallel to the cylinder face. There is no inward or outward motion of the pump pistons as piston shoes rotate around the swashblock face. With no inward and outward motion or no stroke (H), NEUTRAL no fluid is being displaced from the piston bores to the crescents in the valve plate and there is no delivery from pump ports.



Illustration reference numbers match the part item number in the parts list.

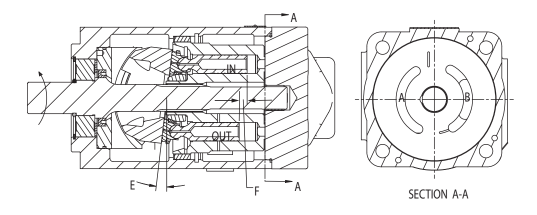


Figure 4. Position B/2, Pump During One Half Delivery From Port B

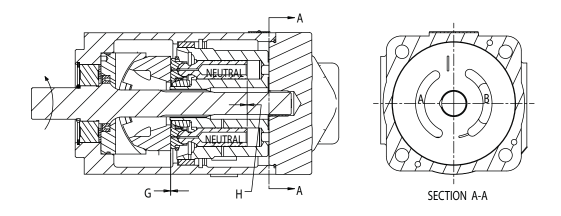


Figure 5. Position N, Pump In Neutral, No Stroke, No Delivery

Refer to **SPECIFICATIONS**

SPECIFICATIONS



Refer to reference material, pump control material and individual application circuit for exceptions.

| Unit | MAXI | ETICAL IMUM CEMENT | CONTI | FED NUOUS SURE | | AK SURE | 1800 rp continuou and 14,7 ps | RATE at om rated s pressure sia (bar abs) ondition | MAXIMUM SPEED | INPUT contir press | VER at rated nuous sure &) rpm |
|---------|----------|--------------------------|-------|----------------------|------|------------|-------------------------------------|--|------------------|--------------------------|---|
| | in 3/rev | ml/rev | psi | bar | psi | bar | gpm | l/mi | rpm | hp | kw |
| PVG 150 | 9.16 | 150,0 | 5000 | 344,8 | 5800 | 400,0 | 63.0 | 238,5 | 2400 | 215 | 160,4 |

Case pressure should be less than 25 psi (1,7 bar). For higher case pressure, consult factory.

Table 1. Nominal Performance Data with 150-300 SSU viscosity fluids.

| Unit | Length | | Wi | dth | He | ight | We | ight | Face Mounting |
|---------|--------|-------|--------|-------|--------|-------|------|------|----------------|
| Offic | inches | mm | inches | mm | inches | mm | lbs. | kg | i ace Mounting |
| PVG 150 | 14.2 | 360,7 | 7.9 | 200,7 | 8.1 | 205,7 | 171* | 78 | SAE "D" 4 bolt |

All dimensions (without controls) are approximate. For detailed dimensions, contact your Oilgear Representative.

Table 2. Nominal Dimensions without controls.

Refer to installation drawings for more detailed dimensions and port configurations.

^{*} Weight with "P" Control and non-thru shaft valve plate.

| | TROUBLESHOOTING | | | |
|------------------------------------|---|--|--|--|
| PROBLEM | CAUSES | REMEDY | | |
| Unresponsive or | Swashblock saddle bearings (204) worn or damaged. | Refer to referenced control instruction material. | | |
| Sluggish Control | Swashblock saddle bearings (204) worn or damaged. | Inspect bearings. Replace. | | |
| | Delivery limited by faulty control | Refer to appropriate control instruction material. | | |
| | Obstructed suction circuit or insufficient supercharge volume. | Inspect for obstruction and verify supercharge. | | |
| | Insufficient drive motor speed. | Refer to appropriate power material. | | |
| Insufficient Pump Volume | Worn or grooved cylinder barrel (101) and/or valve plate (401) mating surfaces. | | | |
| | Worn piston/shoe assemblies (102) or piston bores in cylinder (101). | Inspect components. Replace. | | |
| | Worn or damaged piston shoe or swashblock (201). | | | |
| | Faulty control. | Inspect components. Replace. Refer to referenced pump control instruction materials. | | |
| lune and an | Fluid level in reservoir is low or supercharge is insufficient. | Verify fluid level and/or supercharge. | | |
| Irregular or Unsteady Operation | Air entering hydraulic system. | Inspect system for leak. | | |
| , | Worn axial piston pump. | Inspect components. Replace. | | |
| | Faulty output circuit components (cylinder, motors, valves or other related components). | Inspect components. Replace. | | |
| | Worn piston pump. | | | |
| Loss of Pressure | Worn or grooved cylinder barrel (101) and/or valve plate (401) mating surfaces. | Inspect components. Replace. | | |
| | Worn piston/shoe assemblies (102) or piston bores in cylinder. | | | |
| | Faulty output circuit components. | | | |
| Excessive or High Peak Pressure | Faulty output circuit components. | Check the relief valves. | | |
| | Pump stopped or started incorrectly under load. | Verify operation procedure of pump. | | |
| | Low fluid level in reservoir or insufficient supercharge causing cavitation. | Verify fluid level and/or supercharge. | | |
| | Air entering hydraulic system. | Inspect system for leak. | | |
| Excessive Noise | Fluid too cold or viscosity too high. | Verify fluid temperature and/or type. | | |
| | Suction line problem i.e.; obstructions in line, line too long, line diameter too small or too many bends and/or loops in line. | Inspect line for obstruction. | | |
| | Broken or worn piston/shoe assembly (102). | Inspect components. Replace. | | |
| | Pump rotating in wrong direction. | Inspect operation direction of pump. | | |
| | Operating pump above rated or peak pressure. | Verify pump limitations. | | |
| | Low fluid level in reservoir or insufficient supercharge. | Verify fluid level and/or supercharge. | | |
| | Air entering hydraulic system. | Inspect system for leak. | | |
| | Worn piston pump. | | | |
| Excessive Heating | Worn or grooved cylinder barrel (101) and/or valve plate (401) mating surfaces. | Inspect components. Replace. | | |
| | Faulty output circuit components (continuous blowing relief valves or "slip" through valves, cylinder or other components. | | | |
| | Insufficient cooling provision or clogged coolers. | Inspect for obstruction. | | |

TESTING AND ADJUSTING

A WARNING

Shut the pump OFF and release pressure from the system before disassembling components. Failure to comply with these instructions could result in personal injury or death. Blocking the pressure line between the pump and the system (or pump) high pressure relief valve will result in damage and could result in serious personal injury.

PISTON PUMP

To check for a worn piston pump, make a leak measurement test from the case drain while the pump is under pressure. After the unit is warm, either install a flow meter in the drain line or have the flow from the drain line directed into a large container or reservoir. The pump case must remain full of fluid during this test.

CAUTION

DO NOT run a pump on stroke against a blocked output unless it is protected by a high pressure relief valve and then run no longer than necessary to check slip. Limit discharge to prevent dropping reservoir fluid below low level.

With an accurate high pressure gauge in the pressure line, start the pump and stall (or block) output device to raise system pressure to maximum (as set by system relief valve). Read the measurement on the flow meter or time and measure the case drain flow to fill a known size container and calculate the flow rate.



Additional leakage indicates wear, but does not become critical until it impairs performance.

DISASSEMBLY



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.

When disassembling or assembling the pump, choose a clean, dry, dust and sand free area where no traces of abrasive particles are in the air which can damage the pump and system. DO NOT work near welding, sandblasting, grinding benches or similar conditions.

Always make sure the fittings are clean on the outside before removing them from their connections. Make sure they are capped and plugged when removed. Place them on a clean surface and in a clean rag or container until they are reinstalled. When cleaning parts which have been disassembled, it is important to use CLEAN cleaning solvents and parts are allowed to dry. All tools and gauges should be clean prior to working with the system and use new, CLEAN lint free rags to handle and dry parts.

A WARNING

DO NOT attempt to remove or install any components or assembly while the pump and system is running. Always stop the pump, shut OFF the power and release pressure from the system before servicing or testing. Be sure provisions have been made so the case drain line can be disconnected from the unit without causing the line to drain (siphon) the reservoir.

(continued)

DISASSEMBLY (Continued)

- 1. Disconnect case drain line from port 1 or 1A.
- Drain pump case through the remaining (port 1 or 1A) on the bottom of case. If plugs are inaccessible, it may be necessary to remove the pump from the mounting and drive motor before draining it.
- After removing the pump from the mounting and before disassembly, cap or plug all ports and clean the outside of unit thoroughly to prevent dust from entering the system. See Figures 8 and 9.



Depending on what part or parts are to be inspected, it may not be necessary to completely take apart all assemblies.

CONTROL GROUP

Refer to the reference material for the information which applies to the control your pump is equipped with. Some force is required to remove the control housing.

- 1. Remove socket head cap screws.
- 2. Lift the control group assembly, with control pin, straight up from the top of the pump assembly. The control pin may or may not remain in the swashblock (201).
- 3. Remove control O-rings from the pump housing.

VALVE PLATE GROUP

If another pump is coupled to thru-shaft pumps, it will be necessary to remove coupling half before removing valve plate.

- 1. Block the pump on a bench with the drive shaft facing down.
- 2. Remove the valve plate (401) by removing four socket head cap screws (403) and lifting it straight up.
- 3. Remove valve plate O-ring (1013) and (1261).

ROTATING GROUP

A WARNING

The rotating group is heavy. Be careful not to damage cylinder wear surface which mates against the valve plate, bearing diameters or piston shoes. Use proper lifting techniques and assistance from others to prevent personal injury.

- 1. Place the pump in a horizontal position.
- 2. Remove the rotating group slowly by pulling the cylinder barrel (101) from the housing.
- Identify (number) each pump piston shoe assembly (102) and its respective bore in the cylinder barrel (101) and shoe retainer (104) for easy reassembly.
- 4. See Figure 6. Lift out shoe retainer (104) with pistons (102) and remove the fulcrum ball (103) and shoe retainer springs (105).

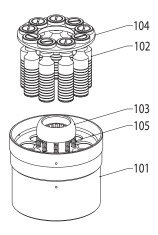


Figure 6. Rotating Group Disassembly

5. Remove plugs **(205)** and pull the hydrodynamic bearing **(202)** from the housing.

DRIVE SHAFT GROUP

- 1. Remove the drive key (303), if used and the drive shaft bearing retainer ring (305).
- 2. Grasp outboard end of drive shaft (301) and pull it out of the pump housing.
- 3. Remove the shaft seal retainer (302) and shaft seal (007) if necessary.

SWASHBLOCK GROUP

Reach inside the case and remove the swashblock (201) and saddle bearings (204A and 204B).

INSPECTION

Clean all parts thoroughly and allow them to dry. Inspect all seals and O-rings for hardening, cracking or deterioration. Replace if necessary or if you suspect damage. Check all locating pins for damage and springs for cracking or signs of wear.

WARNING

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

CONTROL GROUP

Refer to the reference material on pump controls. Be sure to carefully check the control pin for cracks and/or signs of fatigue. Check fit of the pin in the swashblock. It should be a slip-fit without side-play. Replace if necessary or if you suspect damage.

VALVE PLATE GROUP

Inspect the valveplate (401) surface which mates with the cylinder barrel (101) for excessive wear. Remove minor defects by lightly stoning the surface with a hard stone which is flat to within 0.001 inches (0,03 mm).



Be sure to stone lightly. Any excessive stoning will remove the hardened surface. If wear or damage is extensive, replace the valve plate.

ROTATING GROUP

Inspect cylinder barrel (101) piston bores and the face which mate with the valve plate for wear. Remove minor defects on the face by lightly stoning or lapping the surface.

Inspect the cylinder bearing (202) for damage and replace if necessary. Check all piston and shoe assemblies (102) to be sure they ride properly on the swashblock.

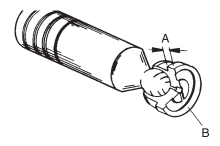


Be sure to stone lightly. Any excessive stoning will remove the hardened surface. If wear or damage is extensive and defects cannot be removed, replace the cylinder barrel.

See **Figure 7**. Check each shoe face for nicks and scratches, and the shoe for smooth pivot action on the piston.



If one or more piston/shoe assembly needs to be replaced, replace all the piston/shoe assemblies. When installing new piston/shoe assemblies or the rotating group, make sure the pistons move freely in their respective bores.



OII G-000

Figure 7. Piston and Shoe Inspection

- (A) All shoes must be equal within 0.002 inches (0,025 mm) at this dimension.
- (B) All shoe faces must be free of nicks.



End play should not exceed 0.002 inches (0,076 mm) when new or 0.006 inches (0,152 mm) when worn.

SWASHBLOCK GROUP

Inspect the swashblock (201) for wear. If defects are minor, stone the swashblock lightly. If damage is extensive, replace the swashblock.

Check the small holes in the face of the swashblock. The holes provide "porting" for the hydrostatic balance fluid of the piston/shoe assembly to be channeled through the swashblock to the face of the saddle bearing, providing pressure lubrication.

Compare the saddle bearing (204) thickness in a worn area to thickness in an unworn area. Replace saddle bearings if the difference is greater than 0.015 inches (0.4 mm).

Check the mating surface of swashblock for cracks or excessive wear. The swashblock movement in the saddle bearings must be smooth. Replace if necessary.



Be sure to stone lightly. Any excessive stoning will remove the hardened surface. If wear or damage is extensive and defects cannot be removed, replace if necessary or if you suspect them of being bad.

DRIVE SHAFT GROUP

Check:

- the shaft seal **(007)** for deterioration or cracks. Replace if necessary (press-out).
- the shaft bearing (306) for galling, pitting, binding or roughness.
- the rear shaft bushing in valve plate.
- the shaft and its splines for wear. Replace any parts necessary.

ASSEMBLY

See **Figures 8** and **9**. Follow the disassembly procedures in reverse for re-assembling the pump.

During assembly, install new seals and O-rings. Apply a thin film of CLEAN grease or hydraulic fluid to sealing components to ease assembly. If a new rotating group is used, lubricate thoroughly with CLEAN hydraulic fluid. Apply fluid generously to all wear surfaces.

SWASHBLOCK GROUP

If removed.

- 1. Press shaft seal (007) into the saddle (216).
- 2. Align hole in bottom of saddle (216) with pin (217) in housing. Install saddle in housing and fasten with eight (8) screws (225).
- 3. Place housing on a bench with the mounting flange side down.
- 4. Grease the back side of each saddle bearing (204A and 204B) and install on the appropriate side of the saddle (216).
- 5. The swashblock is inserted from the valve plate end. Insert swashblock (201) into the pump housing. Once in place, be sure the swashblock swivels in the saddle bearings. With new bearings, swiveling may be stiff and not always smooth.

- The bearing (202) should be positioned with the half moon mill cut positioned towards the control face. The bearing should fit into place with a little difficulty and be square to the axis of the pump.
- 7. Tap bearing into place if necessary using extreme care not to damage the bearing.
- 8. Assemble plugs (205) with O-rings (1906) into case.

DRIVE SHAFT GROUP

- 1. Place the housing on its side with the axis horizontal.
- 2. Install the seal retainer (302).
- 3. Lubricate the shaft seal (007) and shaft.
- Insert the drive shaft (301) and bearing assembly into the housing.
- 5. Lock in place with the drive shaft bearing retainer ring (305).

ROTATING GROUP

See Figure 6.

- 1. Place the cylinder barrel (101), wear surface down, on a clean cloth.
- Place the nine (9) shoe retainer springs (105) in the spring pockets of the barrel with the fulcrum ball (103) on top of it.
- Insert the identified pistons (102) into their corresponding identified holes of the shoe retainer (104). As a unit, fit the pistons into their corresponding, identified bores in the cylinder barrel. DO NOT FORCE. When parts are aligned properly, the pistons will fit smoothly.

A WARNING

The rotating group weight is heavy. Be careful not to damage cylinder wear surface which mates against the valve plate, bearing diameters or piston shoes. Use proper lifting techniques and assistance from others to prevent personal injury.

The rotating group can now be carefully installed over the end of the drive shaft (301) and into the pump housing (001).



When installing the rotating group, support the weight of the cylinder barrel (101), as cylinder spline is passed over the tailshaft, to avoid scratching or damage.

4. Push cylinder forward until the cylinder spline reaches the drive shaft spline and rotate slightly to engage shaft splines. Continue to slide cylinder forward until it encounters the cylinder bearing (202). Lifting the rear of the shaft slightly helps the cylinder (101) and the cylinder bearing (202) engagement. Continue pushing the cylinder forward until the piston shoes contact the swashblock. The back of the cylinder should protrude approximately 0.25 inches (6 mm) from the back of the pump housing.

VALVE PLATE GROUP

- 1. Place the pump housing on a bench with the open end facing up.
- 2. Install new O-rings (1013) and (1261) on the housing.
- Assemble the valve plate (401) onto the housing (001) making sure the screw holes are aligned.
- Hand-tighten the hex head cap screw (403) closest to O-ring (1013) first, then alternately tighten the other cap screws. On thru-shaft units connected to another pump or device, install coupling (501).

Refer to **PREPARATION** and **INSTALLATION** when pump is ready to be returned to service.

| PVG Pump | Fastener or Plug | Description | Head Type/Size | Tightening Torque |
|-------------|---------------------|-----------------------------|---------------------|---------------------|
| | 205 | Hydrobearing Retaining Plug | 1/4" Internal Hex | 200 in•lb (23 N•m) |
| | 225 | 1/4-20 SCHS x 1.5" lg | 3/16" Internal Hex | 120 in•lb (14 N•m) |
| | 403 | 3/4-10 SHCS x 2.5" lg | 5/8" Internal Hex | 244 ft•lb (330 N•m) |
| | | 3/8-16 HHCS x 1" lg | 9/16" External Hex | 183 in•lb (20 N•m) |
| | 503 | 1/2-13 HHCS x 1.25" lg | 3/4" External Hex | 37 ft•lb (50 N•m) |
| 150 | 303 | 5/8-11 HHCS x 1.5" lg | 15/16" External Hex | 74 ft•lb (100 N•m) |
| 150 | | 3/4-10 HHCS x 2.25" lg | 1-1/8" External Hex | 132 ft•lb (179 N•m) |
| | 507 | 3/8-16 SHCS x 63" lg | 5/16" Internal Hex | 45 ft•lb (61 N•m) |
| | 307 | 1/2-13 SHCS x 1.5" lg | 3/8" Internal Hex | 100 ft•lb (136 N•m) |
| | 601 | SAE #2 Plug | 1/8" Internal Hex | 45 in•lb (5 N•m) |
| | 602 | SAE #3 Plug | 1/8" Internal Hex | 45 ft-lb (61 N-m) |
| | 609 SAE #16 Plug | | 5/8" Internal Hex | 135 ft•lb (183 N•m) |

Table 3. PVG Pump Torques

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 assure seal and packing compatibility.

| Item | Qty. | Description | | | |
|------|------|---------------------------------|--|--|--|
| | | HOUSING ASSEMBLY GROUP | | | |
| 001 | 1 | Housing, Pump | | | |
| 003 | 1 | Nameplate, Identification | | | |
| 006 | 2 | Pin | | | |
| 800 | 2 | Screw | | | |
| 217 | 1 | Pin | | | |
| 1916 | 1 | Seal, O-ring | | | |
| | | ROTATING GROUP | | | |
| 101 | 1 | Barrel, Cylinder | | | |
| 102 | 9 | Assembly, Piston/Shoe | | | |
| 103 | 1 | Ball, Hold-Down | | | |
| 104 | 1 | Retainer, Shoe | | | |
| 105 | 9 | Spring, Shoe Retainer | | | |
| | | SWASHBLOCK ASSEMBLY GROUP | | | |
| 007 | 1 | Seal, Shaft | | | |
| 201 | 1 | Swashblock | | | |
| 202 | 1 | Bearing, Cylinder | | | |
| 204a | 1 | Bearing, Saddle (Suction Side) | | | |
| 204b | 1 | Bearing, Saddle (Pressure Side) | | | |
| 205 | 2 | Plug, Bearing Retaining | | | |
| 207 | 2 | Pin | | | |
| 216 | 1 | Saddle | | | |
| 225 | 8 | Screw | | | |
| 1253 | 1 | Seal, O-ring | | | |
| 1906 | 2 | Seal, O-ring | | | |



Parts drawings may not be identical to Oilgear drawings referenced.

PARTS LIST drawings on pages 23 through 26.

| Item | Qty. | Description | |
|------|------|------------------------------|--|
| | | DRIVE SHAFT ASSEMBLY GROUP | |
| 301 | 1 | Drive Shaft | |
| 302 | 1 | Retainer, Shaft Seal | |
| 303 | 1 | Key, Drive Shaft | |
| 304 | 1 | Retaining Ring | |
| 305 | 1 | Retaining Ring | |
| 306 | 1 | Bearing, Shaft | |
| | | VALVE PLATE ASSEMBLY GROUP | |
| 401 | 1 | Valve Plate | |
| 403 | 4 | Screw | |
| 601 | 2 | Plug (RH units only) | |
| 602 | 1 | Plug (LH units only) | |
| 1013 | 1 | Seal, O-ring | |
| 1261 | 1 | Seal, O-ring | |
| 1902 | 2 | Seal, O-ring (RH units only) | |
| 1903 | 1 | Seal, O-ring (LH units only) | |

O-RING SEALS

| | ARP 568 Size Number & Shore A Durometer | | | | | | | |
|-------------|---|--------|--------|--|--|--|--|--|
| Item Number | Viton | HNBR | EPR | | | | | |
| 1013 | 013/90 | 013/90 | 013/80 | | | | | |
| 1042 | 042/70 | 042/90 | 042/80 | | | | | |
| 1049 | 049/70 | 049/90 | 049/80 | | | | | |
| 1138 | 138/70 | 138/75 | 138/80 | | | | | |
| 1153 | 153/70 | 153/75 | 153/80 | | | | | |
| 1155 | 155/70 | 155/75 | 155/80 | | | | | |
| 1158 | 158/70 | 158/75 | 158/80 | | | | | |
| 1159 | 159/70 | 159/75 | 159/80 | | | | | |
| 1163 | 163/70 | 163/75 | 163/80 | | | | | |
| 1253 | 253/70 | 253/75 | 253/80 | | | | | |
| 1261 | 261/70 | 261/75 | 261/80 | | | | | |
| 1902 | 902/90 | * | 902/80 | | | | | |
| 1903 | 903/90 | * | 903/80 | | | | | |
| 1906 | 906/90 | * | 906/80 | | | | | |
| 1916 | 916/90 | * | 916/80 | | | | | |

^{*} Viton O-rings are used for all SAE plugs.

PVG150 D-Frame Pumps

SERVICE KITS

PVG 150 Pump Service Kits

SERVICE KIT Drawings on pages 23 through 26.

Document Number: 520147-SK

Revision: 0 (10-2-09)

Sheet 1 of 3

| | | Design | |
|--|--------------|----------|--|
| Description | Kit No. | Series | Items Included (quantity is 1 unless noted) |
| Housing Kits | | | |
| LH (CCW) | K520140-001 | A1 | 001, 003, 006(2), 008(2), 217, 609, 1916 |
| RH (CW) | K520140-002 | A1 | |
| Shaft & Bearing Kits | T | ı | |
| Viton or HNBR Seals | 1/200010.001 | | |
| 1.75" Dia Keyed (Code Y) | K520218-001 | A1 | |
| 1.75" Dia Keyed Thru Shaft (Code Y) | K520218-002 | A1 | 301, 302, 303, 304, 305, 306 |
| 1.75" Dia Spline (Code S) | K520218-011 | A1 | |
| 1.75" Dia Spline Thru Shaft (Code S) | K520218-012 | A1 | |
| 1.75" Dia Spline (Code L) | K520218-003 | A1 | |
| 1.75" Dia Spline Thru Shaft (Code L) | K520218-004 | A1 | |
| EPR Seals | | | |
| 1.75" Dia Keyed (Code Y) | K520218-005 | A1 | |
| 1.75" Dia Keyed Thru Shaft (Code Y) | K520218-006 | A1 | 301, 302, 303, 304, 305, 306 |
| 1.75" Dia Spline (Code S) | K520218-009 | A1 | |
| 1.75" Dia Spline Thru Shaft (Code S) | K520218-010 | A1 | |
| 1.75" Dia Spline (Code L) | K520218-007 | A1 | |
| 1.75" Dia Spline Thru Shaft (Code L) | K520218-008 | A1 | |
| Swashblock | T | | |
| All | 514534-104 | A1 | 201 |
| Saddle Bearing | | | T |
| Suction Side | 318350-007 | A1 | 204A |
| Pressure Side | 318350-010 | A1 | 204B |
| Hydrodynamic Bearing Kit | 1/010000 | | |
| Viton or HNBR Seals | K318358-001 | A1 | 202, 205(2), 1906(2) |
| EPR Seals | K318358-002 | A1 | . , , , , , , |
| Rotating Group Kit | 1544500 404 | 1 44 | 1404 400(0) 400 404 407(0) |
| All | L514529-101 | A1 | 101, 102(9), 103, 104, 105(9) |
| Piston & Shoe Subassembly | 1 | 1 | Linear |
| All | L318356 | A1 | 102(9) |
| Shoe Retainer & Fulcrum Ball Kit | 1544500 400 | 1 4 | 1400 404 |
| All | L514529-102 | A1 | 103, 104 |
| Valve Plate Kits Viton Seals | I | ı | |
| | V500007 004 | A 4 | 404 400(4) 600 4040 4064 4000 |
| LH (CCW), Non Thru Shaft RH (CW), Non Thru Shaft | K520207-001 | A1 | 401, 403(4), 602, 1013, 1261, 1903 401, 403(4), 601(2), 1013, 1261, 1902(2) |
| LH (CCW), Non Thru Shaft LH (CCW), Thru Shaft | K520207-002 | A1 A1 | 401, 403(4), 601(2), 1013, 1261, 1902(2) |
| RH (CW), Thru Shaft | K520208-001 | A1 | 401, 403(4), 602, 1013, 1261, 1903 |
| HNBR Seals | K520208-002 | AI | 701, 700(4), 001(2), 1010, 1201, 1902(2) |
| LH (CCW), Non Thru Shaft | K520207-101 | A1 | 401, 403(4), 602, 1013, 1261, 1903 |
| RH (CW), Non Thru Shaft | K520207-101 | A1 | 401, 403(4), 601(2), 1013, 1261, 1903 |
| LH (CCW), Thru Shaft | K520207-102 | A1 | 401, 403(4), 601(2), 1013, 1261, 1902(2) |
| RH (CW), Thru Shaft | K520208-101 | A1 | 401, 403(4), 601(2), 1013, 1261, 1902(2) |
| EPR Seals | 11020200-102 | 71 | 701, 700(7), 001(2), 1010, 1201, 1802(2) |
| LH (CCW), Non Thru Shaft | K520207-201 | A1 | 401, 403(4), 602, 1013, 1261, 1903 |
| RH (CW), Non Thru Shaft | K520207-201 | A1 | 401, 403(4), 601(2), 1013, 1261, 1902(2) |
| LH (CCW), Thru Shaft | K520207-202 | A1 | 401, 403(4), 602, 1013, 1261, 1903 |
| RH (CW), Thru Shaft | K520208-201 | A1 | 401, 403(4), 601(2), 1013, 1261, 1902(2) |
| rar (317), raid ordan | 11020200 202 | | 101, 100(7), 001(2), 1010, 1201, 1002(2) |

PVG150 D-Frame Pumps

PVG 150 Pump Service Kits

SERVICE KIT Drawings on pages 23 through 26.

Document Number: 520147-SK

Revision: 0 (10-2-09)

Sheet 2 of 3

| Description | Kit No. | Design Series | Items Included (quantity is 1 unless noted) |
|-------------------------------------|-------------|------------------|---|
| Basic Seal Kits | | | (4 |
| Viton Seals | K516175-D01 | A1 | |
| HNBR Seals | K516175-D11 | A1 | 007, 1013, 1902(2), 1903, 1906(2), 1253, 1261, 1916 |
| EPR Seals | K516175-D21 | A1 | |
| Seal Kits for Options | | | |
| Standard Cover Plate | | | |
| Viton Seals | 238270-138 | A1 | |
| HNBR Seals | 252194-138 | A1 | 1138 |
| EPR Seals | 242080-138 | A1 | |
| SAE C 2-Bolt Adapter | | | |
| Viton Seals | 238270-049 | A1 | |
| HNBR Seals | 252305-049 | A1 | 1049 |
| EPR Seals | 242080-049 | A1 | |
| SAE C 4-Bolt Adapter | | | |
| Viton Seals | L250667-025 | A1 | |
| HNBR Seals | L250667-026 | A1 | 1049, 1159 |
| EPR Seals | L250667-027 | A1 | |
| SAE B 2-Bolt Adapter | | | |
| Viton Seals | L250667-017 | A1 | |
| HNBR Seals | L250667-029 | A1 | 1155, 1158 |
| EPR Seals | L250667-018 | A1 | |
| SAE B 4-Bolt Adapter | | | |
| Viton Seals | L250667-022 | A1 | |
| HNBR Seals | L250667-023 | A1 | 1049, 1155 |
| EPR Seals | L250667-024 | A1 | |
| SAE A Adapter | | | |
| Viton Seals | L250667-014 | A1 | |
| HNBR Seals | L250667-028 | A1 | 1042, 1153 |
| EPR Seals | L250667-015 | A1 | |
| Shaft Seals | | | |
| Viton Seals | 249823 | A1 | |
| HNBR Seals | 249823-002 | A1 | 007 |
| EPR Seals | 251281 | A1 | |
| Cover Plate Kits | | | |
| Viton Seals | K319076-101 | A1 | |
| HNBR Seals | K319076-201 | A1 | 507(4), 508, 1138 |
| EPR Seals | K319076-301 | A1 | |
| SAE A 2-Bolt Coupling & Adapter Kit | s | | |
| Viton Seals | K319076-102 | A1 | |
| HNBR Seals | K319076-202 | A1 | 501, 502, 503(2), 504(2), 507(4), 1042, 1153 |
| EPR Seals | K319076-302 | A1 | |
| SAE B 2-Bolt Coupling & Adapter Kit | | | |
| Viton Seals | K319076-103 | A1 | |
| HNBR Seals | K319076-203 | A1 | 501, 502, 503(2), 504(2), 1155, 1158 |
| EPR Seals | K319076-303 | A1 | |

PVG150 D-Frame Pumps

PVG 150 Pump Service Kits

SERVICE KIT Drawings on pages 23 through 26.

Document Number: 520147-SK

Revision: 0 (10-2-09)

Sheet 3 of 3

| Description | Kit No. | Design Series | Items Included (quantity is 1 unless noted) |
|--------------------------------------|-------------|------------------|--|
| SAE B 4-Bolt Coupling & Adapter Kits | | | |
| Viton Seals | K319076-104 | A1 | |
| HNBR Seals | K319076-204 | A1 | 501, 502, 503(4), 504(4), 507(4), 1049, 1155 |
| EPR Seals | K319076-304 | A1 | |
| SAE C 2-Bolt Coupling & Adapter Kits | | | |
| Viton Seals | K319076-105 | A1 | |
| HNBR Seals | K319076-205 | A1 | 501, 503(2), 504(2),1049 |
| EPR Seals | K319076-305 | A1 | |
| SAE C 4-Bolt Coupling & Adapter Kits | | | |
| Viton Seals | K319076-106 | A1 | |
| HNBR Seals | K319076-206 | A1 | 501, 502, 503(4), 504(4),507(4), 1049, 1159 |
| EPR Seals | K319076-306 | A1 | 1 |
| Name Tag & Screws | | | |
| All | L50921 | A1 | 003, 008(2) |

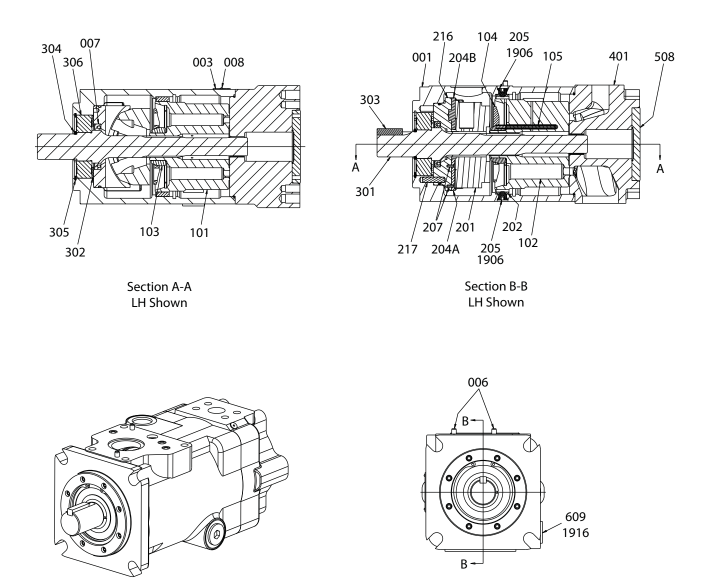


Figure 8. Cross Section and Exploded Parts Drawing for PVG 150 (520147-201 sheet 1 of 5)

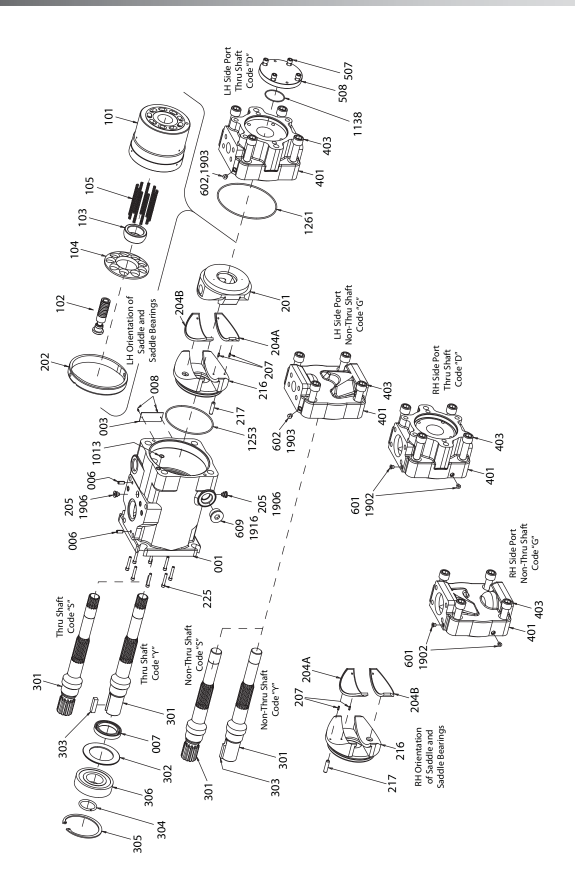


Figure 9. Exploded Parts Drawing for PVG 150 (520147-201 sheet 2 of 5)

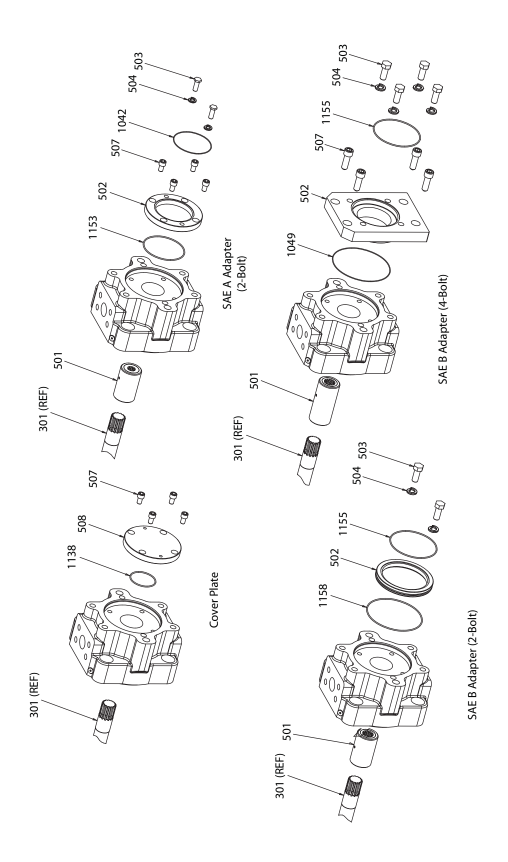


Figure 10. Exploded Parts Drawing for PVG 150 (520147-201 sheet 3 of 5)

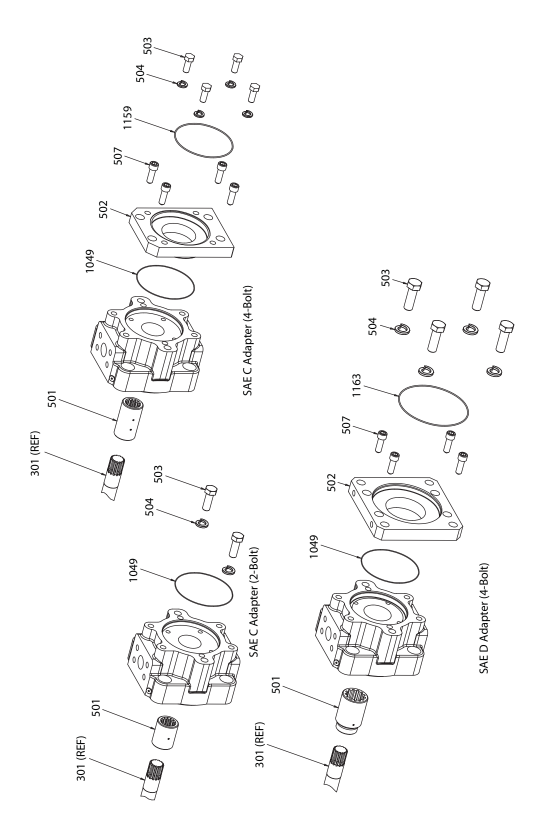


Figure 11. Cross Section and Exploded Parts Drawing for PVG 150 (520147-201 sheet 4 of 5)

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.





Our international sales network covers every jurisdiction. Our global shipping partners mean you can be sure we're on hand whenever you need us.

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