



Instruction and Maintenance Manual

FKL Positive Displacement Pump Models 15–580 (split-style gearbox)



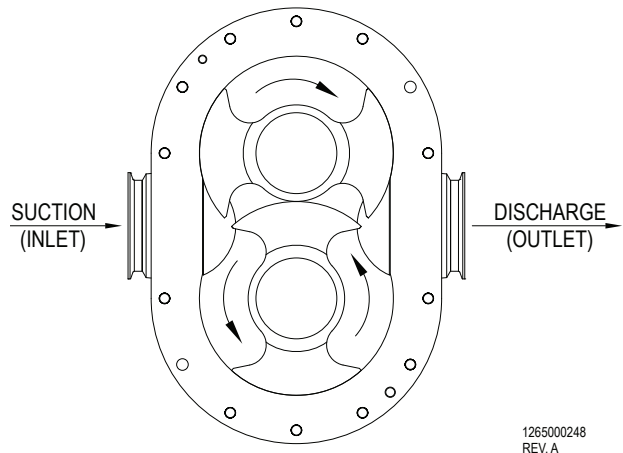
Scan link for additional FKL resources

DESCRIPTION

This manual contains installation, operation and repair instructions for the Fristam FKL Series balanced circular piston pump.

The FKL pump is a positive displacement pump characterized by its unique balanced rotor design. The rotors travel through a precisely machined, close clearance channel in the housing and cover allowing the product to be pumped very efficiently.

The FKL series pump features heavy-duty shafts allowing the pump to maintain its efficiency at differential pressures up to 500 PSI on most models. The pump also features rotors made from “non-galling” stainless steel, which allows the pump to continue to run even under extreme conditions.



The FKL series pump is ideal for pumping products that are shear sensitive, have a high viscosity and/or contain large particulates. The FKL series pump excels in applications with high differential pressure and/or low inlet pressures, and its high efficiency, low-slip performance makes it an excellent pump for metering applications for consistent flow control.

The FKL series pump is available with several connection options and may be mounted with the inlet/outlet connections in a horizontal or vertical orientation. The pump should be coupled to a motor/drive assembly properly specified to give the desired performance for the required application.

CAUTION: BEGIN ALL PUMP MAINTENANCE OPERATIONS BY DISCONNECTING THE ENERGY SOURCE TO THE PUMP. OBSERVE ALL LOCK OUT/TAG OUT PROCEDURES AS OUTLINED BY ANSI Z244.1-1982 AND OSHA 1910.147 TO PREVENT ACCIDENTAL START-UP AND INJURY.

SAFETY

This instruction and maintenance manual shall be read and completely understood prior to operation of the pump. The manual should be kept available at the pump installation location.

All applicable local/national regulation and laws shall be followed.

All work described herein may only be performed by qualified personnel.

Personal protective equipment (PPE) such as hearing and eye protection may be required.

Despite inherent safe design measures some amount of residual risk will remain. Throughout the manual these risks will be pointed out.

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TECHNICAL INFORMATION

SPECIFICATIONS

Differential Pressure Range	0 to 200 PSI (models 15–20)
.....	0 to 300 PSI (models 25, 580)
.....	0 to 400 PSI (model 500)
.....	0 to 500 PSI (models 50–400)
Speed Range.....	0 to 1000 RPM (model 15)
.....	0 to 800 RPM (model 20)
.....	0 to 600 RPM (models 25–400)
.....	0 to 400 RPM (models 500–580)
Max. Temperature Differential (Standard Rotors).....	Δ140°F
Max. Temperature Differential (High-temperature Rotors).....	Δ210°F

MATERIALS OF CONSTRUCTION

Major Product Contact Components	AISI 316L (CF3M)
Rotors	Non-galling Stainless Steel
Cover Gasket	BUNA (standard)
Also available in	Viton®, EPDM, and other options
Surface Finish for Product Contact Surfaces	32 Ra (standard)
Also available in	25 Ra, 20 Ra, and 15 Ra
Cover Gasket and Other O-rings on Aseptic	EPDM

SHAFT SEALS & O-RINGS

Mechanical Seal Type	Single/Double
Stationary Seal Ring Material	Carbon (standard)
Also available in	Silicon Carbide & Chrome oxide/SS
Rotating Seal Ring Material	Chrome Oxide/SS
Also available in	Silicon Carbide & Tungsten Carbide
Other O-rings (mechanical seals)	Viton® (standard)
Also available in	EPDM and other options
O-ring Seal Type	Single/Double
O-ring Seal Material	Viton® (standard)
Also available in	EPDM and others upon request

LUBRICATION

Oil Grade*SAE 15W40 or ISO VG 220

**Note: food grade lubricants available*

Model	Oil Capacity*			
	Horizontal		Vertical	
	Quarts	Liters	Quarts	Liters
FKL 15-20	1	1	1	1
FKL 25-50	1.5	1.5	1.5	1.5
FKL 75	4.5	4	3	3
FKL 150	5.5	5.5	4.5	4.5
FKL 205	6.5	6	4.5	4.5
FKL 250	8	7.5	5	5
FKL 400	10.5	10	6.5	6
FKL 500	10	10	N/A	N/A
FKL 580	12.5	12	N/A	N/A

*Rounded up to the nearest half quart or liter

RECOMMENDED TORQUE VALUES

FKL Recommended Torque Values											
Part	FKL 15	FKL 20	FKL 25	FKL 50	FKL 75	FKL 150	FKL 205	FKL 250	FKL 400	FKL 500	FKL 580
Cover Nut	65 in-lb (7.3 Nm)		15 ft-lb (20.3 Nm)	45 ft-lb (61 Nm)							
Rotor Bolt	25 ft-lb (34 Nm)					50 ft-lb (68 Nm)	65 ft-lb (88 Nm)				
Bearing Cap Screw	45 in-lb (5 Nm)		5 ft-lb (6.8 Nm)	15 ft-lb (20.3 Nm)			25 ft-lb (34 Nm)				
Bearing Lock Nut	50 ft-lb (68 Nm)										
Mounting Strap Screw	10 ft-lb (13.5 Nm)				70 ft-lb (95 Nm)				80 ft-lb (108 Nm)		
Seal Housing Screw	N/A		2.5 ft-lb (3.4 Nm)						10 ft-lb (13.6 Nm)	14 ft-lb (18.9 Nm)	
Housing Screw	45 in-lb (5 Nm)		10 ft-lb (13.5 Nm)		45 ft-lb (61 Nm)						
Gearbox Nut	65 in-lb (7.3 Nm)		15 ft-lb (20.3 Nm)	25 ft-lb (34 Nm)	45 ft-lb (61 Nm)			110 ft-lb (149 Nm)			

FKL ROTOR CLEARANCE GUIDELINES

Dimensions are in millimeters (inches)

Non-Galling Stainless Steel Rotors						
Standard Rotor Clearances				High Temperature Rotor Clearances		
Model	Back Face	Front Face	Radial	Back Face	Front Face	Radial
15	0.04 - 0.10 (0.0015" - 0.0040")	0.05 - 0.19 (0.0020" - 0.0075")	0.03 - 0.11 (0.0010" - 0.0045")	0.10 - 0.15 (0.0040" - 0.0060")	0.09 - 0.25 (0.0035" - 0.0100")	0.06 - 0.14 (0.0025" - 0.0055")
20	0.04 - 0.10 (0.0015" - 0.0040")	0.05 - 0.19 (0.0020" - 0.0075")	0.03 - 0.11 (0.0010" - 0.0045")	0.10 - 0.15 (0.0040" - 0.0060")	0.09 - 0.25 (0.0035" - 0.0100")	0.06 - 0.14 (0.0025" - 0.0055")
25	0.04 - 0.10 (0.0015" - 0.0040")	0.05 - 0.19 (0.0020" - 0.0075")	0.03 - 0.11 (0.0010" - 0.0045")	0.10 - 0.15 (0.0040" - 0.0060")	0.09 - 0.25 (0.0035" - 0.0100")	0.06 - 0.14 (0.0025" - 0.0055")
50	0.05 - 0.13 (0.0020" - 0.0050")	0.06 - 0.22 (0.0025" - 0.0085")	0.03 - 0.13 (0.0010" - 0.0050")	0.11 - 0.18 (0.0045" - 0.0070")	0.11 - 0.29 (0.0045" - 0.0115")	0.07 - 0.17 (0.0030" - 0.0065")
75	0.06 - 0.14 (0.0025" - 0.0055")	0.08 - 0.24 (0.0030" - 0.0095")	0.05 - 0.15 (0.0020" - 0.0060")	0.12 - 0.19 (0.0045" - 0.0075")	0.14 - 0.32 (0.0055" - 0.0125")	0.10 - 0.20 (0.0040" - 0.0080")
150	0.06 - 0.14 (0.0025" - 0.0055")	0.11 - 0.27 (0.0045" - 0.0105")	0.06 - 0.16 (0.0025" - 0.0065")	0.12 - 0.19 (0.0045" - 0.0075")	0.19 - 0.37 (0.0075" - 0.0145")	0.11 - 0.21 (0.0045" - 0.0085")
205	0.07 - 0.15 (0.0030" - 0.0060")	0.14 - 0.30 (0.0055" - 0.0120")	0.09 - 0.19 (0.0035" - 0.0075")	0.13 - 0.20 (0.0050" - 0.0080")	0.24 - 0.42 (0.0095" - 0.0165")	0.16 - 0.26 (0.0065" - 0.0100")
250	0.07 - 0.15 (0.0030" - 0.0060")	0.14 - 0.30 (0.0055" - 0.0120")	0.09 - 0.19 (0.0035" - 0.0075")	0.13 - 0.20 (0.0050" - 0.0080")	0.24 - 0.42 (0.0095" - 0.0165")	0.16 - 0.26 (0.0065" - 0.0100")
400	0.08 - 0.16 (0.0030" - 0.0065")	0.14 - 0.32 (0.0055" - 0.0125")	0.10 - 0.20 (0.0040" - 0.0080")	0.14 - 0.21 (0.0055" - 0.0085")	0.25 - 0.45 (0.0100" - 0.0175")	0.18 - 0.28 (0.0070" - 0.0110")
500	0.08 - 0.16 (0.0030" - 0.0065")	0.14 - 0.32 (0.0055" - 0.0125")	0.10 - 0.20 (0.0040" - 0.0080")	0.14 - 0.21 (0.0055" - 0.0085")	0.25 - 0.45 (0.0100" - 0.0175")	0.18 - 0.28 (0.0070" - 0.0110")
580	0.09 - 0.18 (0.0035" - 0.0070")	0.15 - 0.34 (0.0060" - 0.0135")	0.12 - 0.21 (0.0045" - 0.0085")	0.16 - 0.24 (0.0065" - 0.0095")	0.28 - 0.46 (0.0110" - 0.0180")	0.20 - 0.30 (0.0080" - 0.0120")

316L, 17-4 PH®, Hastelloy®, or AL-6XN® Rotors						
Standard Rotor Clearances				High Temperature Rotor Clearances		
Model	Back Face	Front Face	Radial	Back Face	Front Face	Radial
15	0.12 - 0.18 (0.0045" - 0.0070")	0.11 - 0.27 (0.0045" - 0.0105")	0.09 - 0.17 (0.0035" - 0.0065")	0.17 - 0.23 (0.0065" - 0.0090")	0.16 - 0.32 (0.0065" - 0.0125")	0.13 - 0.21 (0.0050" - 0.0085")
20	0.12 - 0.18 (0.0045" - 0.0070")	0.11 - 0.27 (0.0045" - 0.0105")	0.09 - 0.17 (0.0035" - 0.0065")	0.17 - 0.23 (0.0065" - 0.0090")	0.16 - 0.32 (0.0065" - 0.0125")	0.13 - 0.21 (0.0050" - 0.0085")
25	0.12 - 0.18 (0.0045" - 0.0070")	0.11 - 0.27 (0.0045" - 0.0105")	0.09 - 0.17 (0.0035" - 0.0065")	0.17 - 0.23 (0.0065" - 0.0090")	0.16 - 0.32 (0.0065" - 0.0125")	0.13 - 0.21 (0.0050" - 0.0085")
50	0.13 - 0.21 (0.0050" - 0.0085")	0.13 - 0.31 (0.0050" - 0.0120")	0.10 - 0.19 (0.0040" - 0.0075")	0.18 - 0.26 (0.0070" - 0.0100")	0.19 - 0.36 (0.0075" - 0.0140")	0.13 - 0.22 (0.0050" - 0.0085")
75	0.14 - 0.22 (0.0055" - 0.0085")	0.16 - 0.34 (0.0065" - 0.0135")	0.13 - 0.22 (0.0050" - 0.0085")	0.19 - 0.27 (0.0075" - 0.0105")	0.23 - 0.41 (0.0090" - 0.0160")	0.18 - 0.27 (0.0070" - 0.0105")
150	0.14 - 0.22 (0.0055" - 0.0085")	0.21 - 0.39 (0.0085" - 0.0155")	0.14 - 0.23 (0.0055" - 0.0090")	0.19 - 0.27 (0.0075" - 0.0105")	0.30 - 0.48 (0.0120" - 0.0190")	0.19 - 0.28 (0.0075" - 0.0110")
205	0.15 - 0.23 (0.0060" - 0.0090")	0.26 - 0.44 (0.0100" - 0.0175")	0.18 - 0.29 (0.0070" - 0.0115")	0.20 - 0.28 (0.0080" - 0.0110")	0.36 - 0.53 (0.0140" - 0.0210")	0.23 - 0.33 (0.0090" - 0.0130")
250	0.15 - 0.23 (0.0060" - 0.0090")	0.26 - 0.44 (0.0100" - 0.0175")	0.18 - 0.29 (0.0070" - 0.0115")	0.20 - 0.28 (0.0080" - 0.0110")	0.36 - 0.53 (0.0140" - 0.0210")	0.23 - 0.33 (0.0090" - 0.0130")
400	0.16 - 0.24 (0.0065" - 0.0095")	0.28 - 0.47 (0.0110" - 0.0185")	0.21 - 0.31 (0.0085" - 0.0120")	0.21 - 0.29 (0.0085" - 0.0115")	0.38 - 0.57 (0.0150" - 0.0225")	0.25 - 0.35 (0.0100" - 0.0140")
500	N/A	N/A	N/A	N/A	N/A	N/A
580	0.26 - 0.33 (0.0100" - 0.0130")	0.48 - 0.63 (0.0185" - 0.0250")	0.39 - 0.45 (0.0155" - 0.0175")	N/A	N/A	N/A

Rotors for Chocolate (All Materials)			
Model	Back Face	Front Face	Radial
15	0.26 - 0.38 (0.0100" - 0.0150")	0.21 - 0.49 (0.0085" - 0.0195")	0.22 - 0.30 (0.0085" - 0.0120")
20	0.26 - 0.38 (0.0100" - 0.0150")	0.21 - 0.49 (0.0085" - 0.0195")	0.22 - 0.30 (0.0085" - 0.0120")
25	0.26 - 0.38 (0.0100" - 0.0150")	0.21 - 0.49 (0.0085" - 0.0195")	0.22 - 0.30 (0.0085" - 0.0120")
50	0.27 - 0.41 (0.0105" - 0.0160")	0.22 - 0.52 (0.0085" - 0.0205")	0.25 - 0.33 (0.0100" - 0.0130")
75	0.28 - 0.42 (0.0110" - 0.0165")	0.23 - 0.53 (0.0090" - 0.0210")	0.28 - 0.36 (0.0110" - 0.0140")
150	0.28 - 0.42 (0.0110" - 0.0165")	0.23 - 0.53 (0.0090" - 0.0210")	0.29 - 0.37 (0.0115" - 0.0145")
205	0.29 - 0.43 (0.0115" - 0.0170")	0.27 - 0.57 (0.0105" - 0.0225")	0.37 - 0.46 (0.0145" - 0.0180")
250	0.29 - 0.43 (0.0115" - 0.0170")	0.27 - 0.57 (0.0105" - 0.0225")	0.37 - 0.46 (0.0145" - 0.0180")
400	0.30 - 0.44 (0.0120" - 0.0175")	0.30 - 0.62 (0.0120" - 0.0245")	0.44 - 0.53 (0.0175" - 0.0210")
500	N/A	N/A	N/A
580	N/A	N/A	N/A

Note: These clearances are provided solely as guidelines for rebuilding a pump. Clearances of new pumps or pumps rebuilt by Fristam are based on more comprehensive component measurements and validated through flow rate testing.

17-4 PH® is a registered trademark of Cleveland Cliffs Steel Corporation.
AL-6XN® is a registered trademark of ATI Properties LLC.
Hastelloy® is a registered trademark of Haynes International, Inc.

INSTALLATION

UNPACKING

Check the contents and all wrapping when unpacking the pump. Inspect the pump carefully for any damage that may have occurred during shipping. Immediately report any damage to the carrier. Keep the protective caps over the pump inlet and outlet in place until you are ready to install the pump.

INSTALLING

Prior to actually installing the pump, ensure that:

- The pump will be readily accessible for maintenance, inspection and cleaning.
- Adequate ventilation is provided for motor cooling.
- The drive and motor type is suitable for the environment where it is to be operated. Pumps intended for use in hazardous environments e.g., explosive, corrosive, etc., must use a motor and drive with the appropriate enclosure characteristics. Failure to use an appropriate motor type may result in serious damage and/or injury.
- When switching the pump mounting to vertical, the sight glass and vent cap will need to be switched.
- NOTE: EHEDG requires vertical mounting for draining purposes in certified applications

PIPING

CAUTION: Because the FKL pump is a highly efficient positive displacement pump, the user needs to ensure that the pump will not be over-pressurized during operation as this can cause severe damage to the pump. (Over-pressurization can occur if a valve is closed on the discharge of the pump and the pump continues to run beyond its maximum pressure rating.) The pump warranty is void for damage caused by over-pressurization. The pressure can be determined by putting a pressure gauge at the discharge side of the pump.

Follow good piping practices when installing your FKL series pump:

- Support all piping independently to minimize the forces exerted on the pump (figure 1).
- Ensure that the piping can accommodate thermal expansion without stressing the pump.
- Slope inlet piping up to pump to avoid air pockets (figure 2).

FIGURE 1

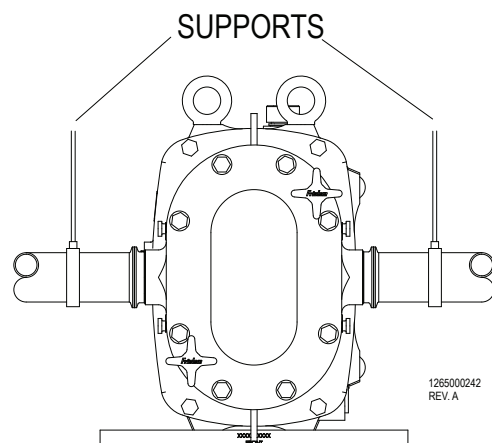
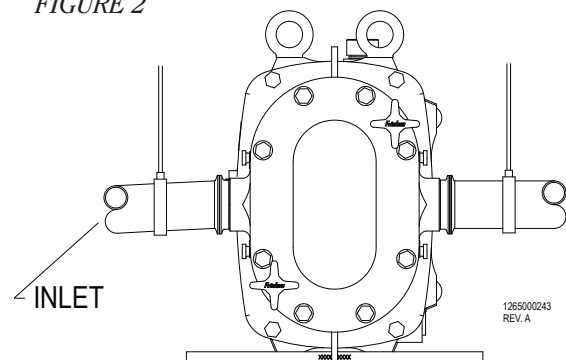


FIGURE 2



- Avoid sump areas where sediment may collect (figure 3).
- Use a check or “foot” valve on the inlet side of the pump in lift applications to keep the suction piping flooded.
- Avoid throttling valves in the suction piping.
- Keep suction lines as short and direct as possible.
- Avoid abrupt transitions in the piping systems (figure 4).
- Avoid the formation of air pockets in the piping (figure 5).
- Ensure that the NPSH available in the system is greater than NPSH required by the pump.
- Avoid abrupt closure of shut-off valves, this may cause hydraulic shock which can cause severe damage to the pump and system.
- Avoid elbows in the suction line if possible. When necessary they should be located 5 pipe diameters away from the pump inlet and have a bend radius greater than 2 pipe diameters (figure 6).
- NOTE: EHEDG accepted pipe couplings are required for a certified EHEDG installation

FIGURE 3

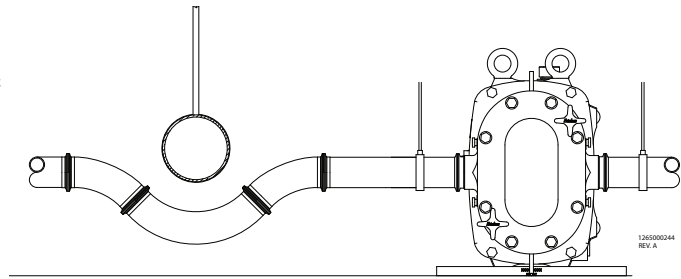


FIGURE 4

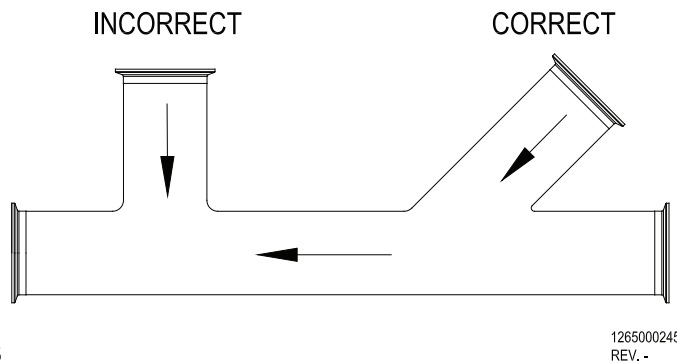


FIGURE 5

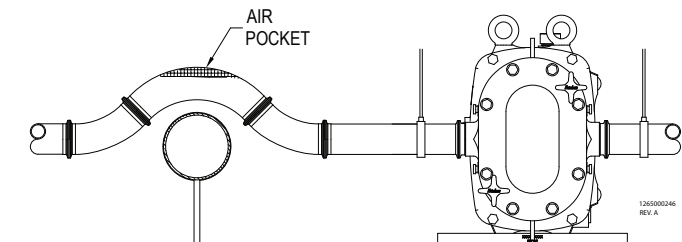
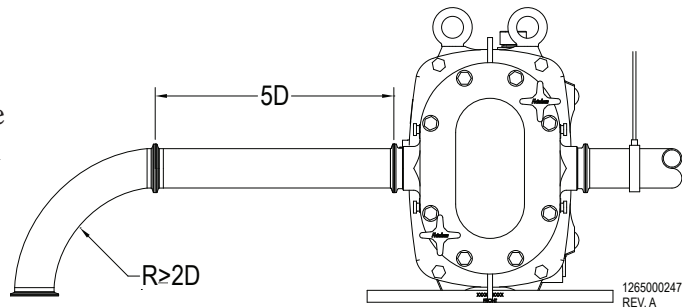


FIGURE 6



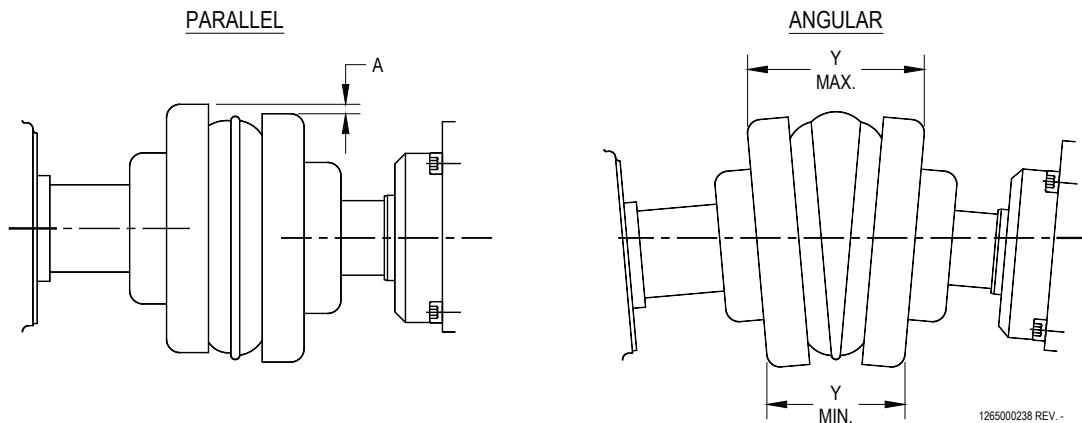
ALIGNMENT

In most cases, the pump will be shipped with a drive unit mounted on a baseplate. The drive and pump are aligned at the factory; however, this alignment should be checked after installation (Figure 7). Misalignment between the pump and drive can result in premature bearing failure or other damage. If the pump is not shipped with a drive unit, use a flexible coupling between the pump and drive unit. Align the pump and drive unit according to the coupling requirements.

To check the alignment:

- Remove the wire ring from the coupling sleeve and let it hang between the sleeve and one of the flanges.
- To check the parallel alignment place a straight edge across the two coupling flanges and measure the maximum offset at various points around the periphery of the coupling without rotating the coupling. If the maximum offset ("A") exceeds the limits in the coupling manufacturer's documentation, realign the shafts.
- Check the angular alignment with a micrometer or caliper. Measure from the outside of one flange to the outside of the other ("Y") at intervals around the periphery of the coupling. Determine the maximum and minimum dimensions without rotating the coupling. The difference between the maximum and minimum must not exceed the limits in the coupling manufacturer's documentation. If a correction is necessary, be sure to recheck the parallel alignment.
- Reinstall the wire ring on the O.D. of the coupling sleeve.

FIGURE 7



ELECTRICAL CONNECTIONS

Have an electrician connect the drive motor using sound electrical practices. Ensure that proper motor overload protection is provided. The size of the drive selected should meet the requirements of the operating conditions. A change in conditions (for example, higher viscosity product, higher product specific gravity) can overload the motor. For technical assistance regarding operating condition changes, please contact Fristam Pumps. Make sure that the pump is rotating in the correct direction.

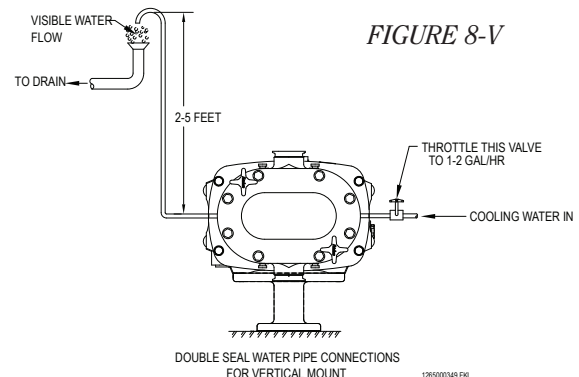
WATER FLUSH CONNECTIONS

If your pump is equipped with a double mechanical or double o-ring product seal, water must be supplied to provide cooling and lubrication (Figure 8). Connect supply and return lines to the water pipes supplied with the product seal on your pump. Note: Water pipes are 5/16" OD tube for connection to a compression fitting.

Note: Water should flow from bottom to top and steam should travel top to bottom. Use about 3–12 gallons per hour of water at 1–2 psi. Excessive seal pressure and/or flow rate through the product seal cavity may cause increased seal wear and shorten seal life.

Vertical Mount (Figure 8-V): Pipe the exit side of the water flush with 2-5 feet physical height of tubing. This ensures that some water is always in the center seal and the seal never runs dry.

It is desirable to have the flush water on the outlet side visible. This allows an easy check to see that the flush water is on and also if the seal is functioning properly. In a malfunctioning seal the flush water will disappear, become discolored, or show an unusual increase in flow. If these conditions exist, check the seal and replace if necessary.



START-UP CHECKLIST

- Make sure that the pump and piping system are clear of any foreign matter. Do not use the pump to flush the system.
- Make sure that the pump and drive are properly lubricated (page 5). See instructions from the manufacturer for the drive.
- Check to make sure that all guards are in place and secure.
- Check for proper pump and drive rotation (Figures 9 & 10). Make sure that the pump is flooded with product when checking the rotation. Running the pump dry even momentarily can cause seal damage.
- Check that all valves on the discharge side are open to prevent over-pressurizing the pump.
- Place an in-line screen before the pump inlet to ensure no foreign objects run through the pump and alter critical clearances.

Note: A printable Start-up Checklist can be found on page 46.

FIGURE 8

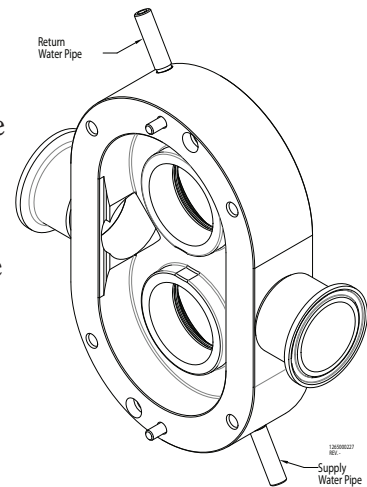


FIGURE 8-V

FIGURE 9

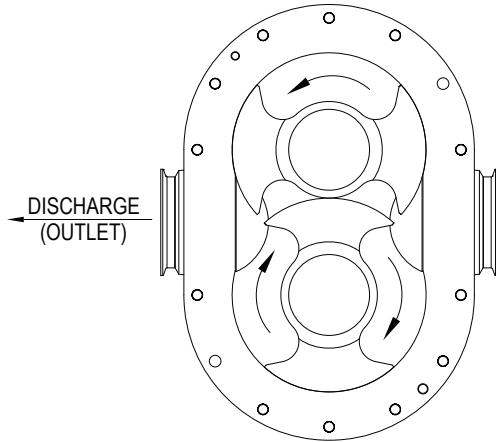
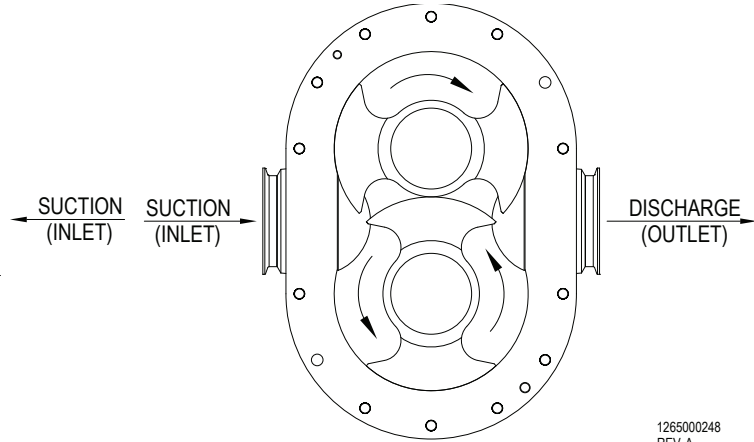


FIGURE 10



1265000248
REV. A

RECOMMENDED PREVENTIVE MAINTENANCE

RECOMMENDED SEAL MAINTENANCE

Visually inspect mechanical seal daily for leakage.

Replace mechanical seal annually under normal duty.

Replace mechanical seal as often as required under heavy duty.

When replacing ANY seal part, it is important to replace ALL seal wear parts.

ELASTOMER INSPECTION

Inspect all elastomers (o-rings and gaskets) when performing pump maintenance. We recommend replacing elastomers during seal, pump shaft and/or motor replacement or sooner depending on the application.

If the rotor bolt o-ring, rotor washer o-ring, or rotor o-ring fails, the threaded hole on the end of the shaft and the rotor bolt threads will need to be cleaned. We recommend removing the rotors and rotor bolts/washers while the pump is being CIP'd. This will ensure that the internal threads are cleaned before production resumes. We recommend cleaning the external threads on the rotor bolt with a wire brush.

LUBRICATION

The bearings and gears are lubricated with 15W40 or ISO VG 220 oil. *Note: food grade lubricants are available.* The oil level should be maintained in the center of the sight glass on the side of the gearbox housing. The oil should be changed every 4,000 hours under normal conditions and every 2,000 hours under severe conditions such as washdown applications.

See the oil capacity listing on page 5.

PERIODIC MAINTENANCE

Periodically inspect the pump housing, cover and rotors for any signs of wear or damage. If wear is present this could be a sign of over-pressurization, incorrect rotor gap or bearing wear.

TEMPERATURE DIFFERENTIALS

Positive pump efficiency depends on internal clearances between the rotors and the pump housing. The pump can withstand certain temperature changes based on the rotors. For example, if you are running CIP solution at 180°F and your product is 50°F, that is a 130°F temperature differential. This differential is in the standard rotor range.

The temperature differential is a concern, because if there is a severe temperature change in the pump, the shaft and rotors may expand inside the pump housing. This expansion can result in rotor to cover or rotor to housing damage.

The clearances inside the FKL pump are extremely small, below are the recommended temperature differentials. Fristam recommends rotors for pumps that will be cleaned or steamed at elevated temperatures.

FKL Temperature Differential	Correct Rotor
$\Delta 140^{\circ}\text{F}$	standard rotors
$\Delta 210^{\circ}\text{F}$	high-temperature rotors

CLEANING RECOMMENDATIONS

The FKL pump is designed for CIP (clean-in place) cleaning. It is not necessary to disassemble the pump for cleaning in most applications.

Temperature

Note that the FKL pump has tight clearances between the rotors and the housing which attributes to its high efficiency. When you are running products or cleaning solutions with different temperatures, allow enough time for all of the wetted components inside the pump to reach a steady-state temperature before running the pump.

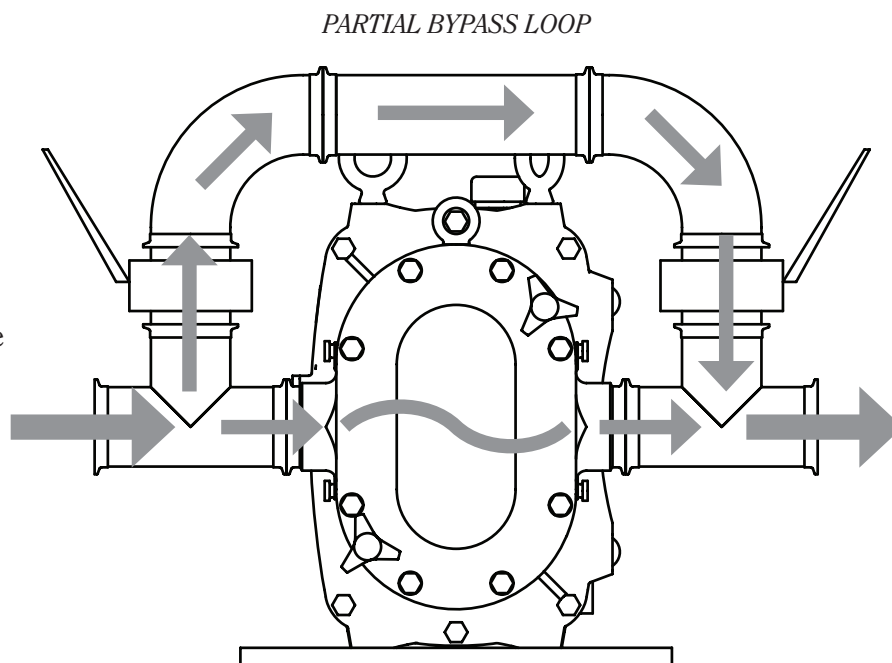
If your process does not allow you to stop the pump during this transition, you should install rotors that provide larger clearances.

Flow Rate

To ensure that you have the proper flow rate to clean the entire circuit and adequate turbulence inside the FKL pump, Fristam strongly recommends using a separate CIP supply pump and a bypass loop around the FKL (see illustration).

Pump Speed

During CIP, the FKL should operate at approximately 100 RPM. A slower rotation promotes turbulence and cleaning.



Differential Pressure

For less viscous products, differential pressure within the pump (inlet to outlet) should be at least 10 PSI to promote the resonance time of CIP solution in the pump. For higher product viscosity, the required differential pressure may need to be increased to 30-50 PSI.

MAINTENANCE TOOLS REQUIRED

Pump head and seals

- Allen wrench set
- Socket set with torque wrench
- Flat-blade screwdriver
- Soft-faced hammer
- 0.5" diameter dowel (wood, plastic, or brass)
- Food-grade lubricant
- Denatured alcohol and soft cloth

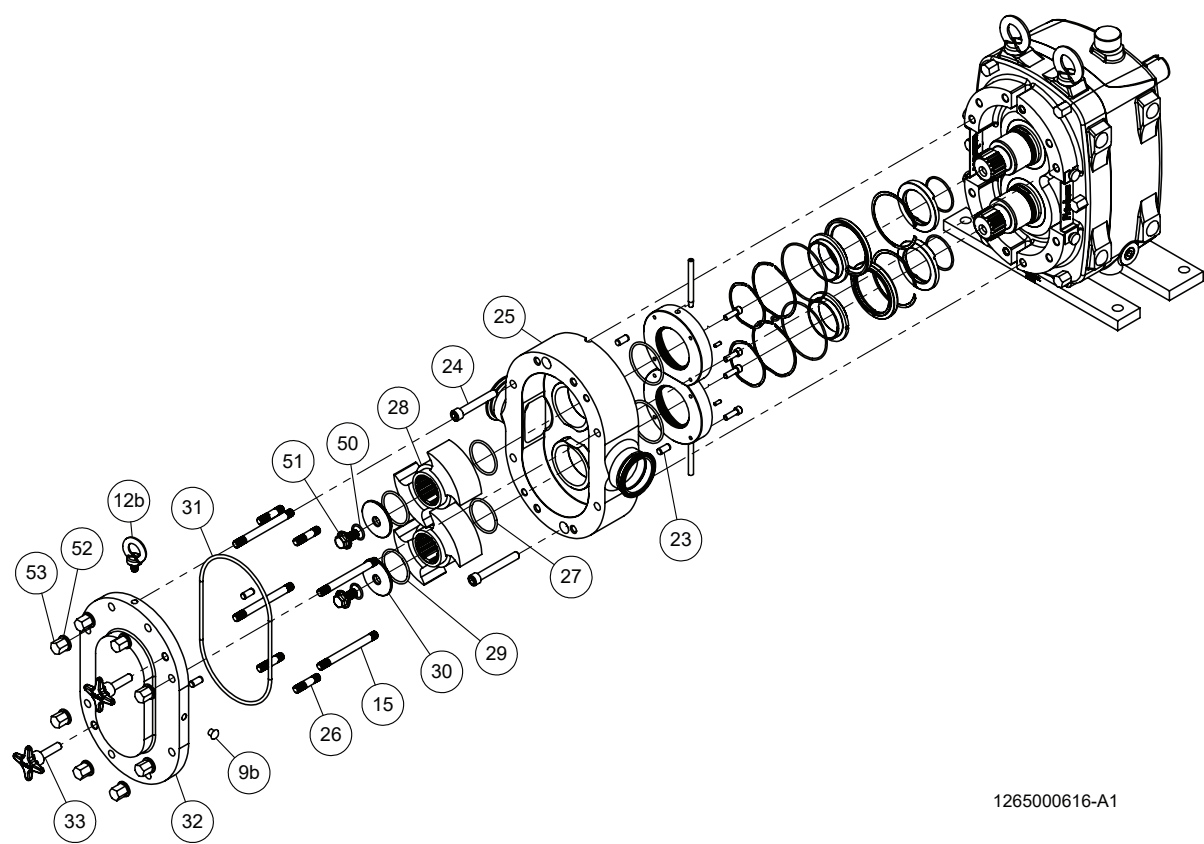
FKL Housing Wrench Sizes (mm)											
Model	FKL 15	FKL 20	FKL 25	FKL 50	FKL 75	FKL 150	FKL 205	FKL 250	FKL 400	FKL 500	FKL 580
Cover Nuts (Socket)	10		13	19							
Rotor Bolts (Socket)	19					24	32				
Housing Bolts (Allen)	4		6		10						

Gearbox

- Hydraulic or Arbor press
- Long Allen wrench set
- Socket set with torque wrench
- Flat-blade screwdriver
- Soft-faced hammer
- 0.5" diameter dowel (wood, plastic, or brass)
- Spanner wrench set
- Grease
- Food-grade lubricant
- Threading compound
- Shim packet

FKL Gearbox Wrench Sizes (mm)											
Model	FKL 15	FKL 20	FKL 25	FKL 50	FKL 75	FKL 150	FKL 205	FKL 250	FKL 400	FKL 500	FKL 580
Gearbox Nuts (Socket)	10		13	17	19		24				
Bearing Retainer Screws (Allen)	4		5		6				8		
Bearing Locknut (Spanner)	34		58		65	70	98		110	130	145

FKL PUMP HEAD ASSEMBLY



1265000616-A1

This exploded view diagram illustrates the assembly of a mechanical unit, likely a pump or motor. The components are numbered as follows:

- 1**: Main housing or frame.
- 2**: Small pin or fastener.
- 3**: Small circular component, possibly a cap or seal.
- 4**: Small pin or fastener.
- 5**: Small circular component, possibly a cap or seal.
- 6**: Small pin or fastener.
- 7**: Small pin or fastener.
- 8**: Small circular component, possibly a cap or seal.
- 9a**: Small pin or fastener.
- 9b**: Small pin or fastener.
- 10**: Small circular component, possibly a cap or seal.
- 11a**: Small pin or fastener.
- 11b**: Small pin or fastener.
- 12a**: Small pin or fastener.
- 13**: Small pin or fastener.
- 14**: Small pin or fastener.
- 15**: Small pin or fastener.
- 16**: Small pin or fastener.
- 17**: Small pin or fastener.
- 18**: Small pin or fastener.
- 19**: Small pin or fastener.
- 20**: Small pin or fastener.
- 21**: Small pin or fastener.
- 22**: Small pin or fastener.
- 23**: Small pin or fastener.
- 24**: Small pin or fastener.
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- 29**: Small pin or fastener.
- 30**: Small pin or fastener.
- 31**: Small pin or fastener.
- 32**: Small pin or fastener.
- 33**: Small pin or fastener.
- 34**: Small pin or fastener.
- 35**: Small pin or fastener.
- 36**: Small pin or fastener.
- 37**: Small pin or fastener.
- 38**: Small pin or fastener.
- 39a**: Small pin or fastener.
- 39b**: Small pin or fastener.
- 39c**: Small pin or fastener.
- 39d**: Small pin or fastener.
- 40**: Small pin or fastener.
- 41**: Small pin or fastener.
- 42**: Small pin or fastener.
- 43**: Small pin or fastener.
- 44**: Small pin or fastener.
- 45a**: Small pin or fastener.
- 45b**: Small pin or fastener.
- 46**: Small pin or fastener.
- 47**: Small pin or fastener.
- 48**: Small pin or fastener.

PARTS LIST FKL 15-150

Item	Description	Qty	15	20	25	50	75	150
1	Bearing cover bolt	8*	1101000208	1101000208	1101000255	1101000239	1101000239	1101000239
3	Shaft hole plug	1	1812000063	1812000063	1812000065	1812000062	1812000064	1812000061
5	Rear oil seal	1	1812000059	1812000059	1812000055	1812000058	1812000051	1812000048
6	Bearing lock nut	2	1306000083	1306000083	1306000006	1306000112	1306000002	1306000005
7	Coupling key	1	1315000039	1315000039	1315000013	1315000011	1315000026	1315000026
8	Bearing lock nut washer	2	1104000069	1104000069	1104000019	1104001051	1104000021	1104000018
9a	Gearbox hole plug (cast iron)	5*	1101000250 (*6)	1101000250 (*6)	1101000251	1101000251	1101000253	1101000253
	Gearbox hole plug (stainless steel)		1101000259 (*6)	1101000259 (*6)	1101000252	1101000252	1101000206	1101000206
9b	Cover hole plug	1	N/A	N/A	N/A	N/A	N/A	N/A
10	Vent plug	1	1248000034	1248000034	1248000034	1248000036	1248000036	1248000036
11a	Front gearbox (cast iron)	1	1310600200	1310600200	1310600204	1310600189	1310600197	1310600185
	Front gearbox (stainless steel)		1310600194	1310600194	1310600203	1310600188	1310600196	1310600183
11b	Rear gearbox (cast iron)	1	1310600201	1310600201	1310600206	1310600191	1310600199	1310600186
	Rear gearbox (stainless steel)		1310600193	1310600193	1310600205	1310600190	1310600198	1310600184
12a	Gearbox Eyebolt (mild steel)	2	N/A	N/A	1101000073	1101000073	1101000164	1101000164
	Gearbox Eyebolt (stainless steel)		N/A	N/A	1101000244	1101000244	1101000242	1101000242
12b	Cover Eyebolt	1	N/A	N/A	N/A	N/A	N/A	N/A
14	Drive shaft	1	1372600028	1372600026	1372600086	1372600080	1372600082	1372600078
15	Housing stud (long)	4*	1103000115	1103000079	1103000146 (*2)	1103000123 (*2)	1103000130	1103000102
16	Gapping shim kit	1	1080000106	1080000106	1080000054	1080000099	1080000056	1080000056
17	Front bearing assembly	2	1173000041	1173000041	1173000013	1173000048	1173000014	1173000016
18	Front oil seal	2	1812000060	1812000060	1812000054	1812000046	1812000053	1812000047
20	Front bearing cover	2	1304000017	1304000017	1304000040	1304000035	1304000036	1304000034
21	Guard screw	4	1102000000	1102000000	1102000000	1102000000	1102000000	1102000000
22	Gearbox guard	2	1936000160	1936000160	1936000165	1936000159	1936000161	1936000158
23	Housing/Cover pin	4*	1891000080 (*6)	1891000080 (*6)	1891000069	1891000069	1891000073	1891000073
24	Housing screw	2	1101000209	1101000209	1101000249	1101000245	1101000246	1101000243
25	Pump housing	1	1652610000	1654610000	1656610052	1658610091	1660610053	1668610060
26	Housing stud (short)	4*	N/A	N/A	1103000147	1103000101 (*2)	1103000099	1103000091
27	Rotor o-ring (Viton®)	2	1180000700	1180000700	1180000243	1180000120	1180000014	1180000115
28	Rotor (standard)	2	1653630000	1655630000	1657630000	1659630000	1661630000	1669630000
29	Rotor bolt washer o-ring (Viton®)	2	1180000700	1180000700	1180000243	1180000120	1180000014	1180000115
30	Rotor bolt washer	2	1104000068	1104000068	1104000027	1104000024	1080000092	1080000042
31	Cover gasket (buna - standard)	1	1180000000	1180000716	1180000165	1180000595	1180000593	1180000590
32	Pump cover	1	1652620000	1654620000	1656620012	1658620018	1660620018	1668620020
33	Forcing screw	2	1018000074	1018000074	1018000074	1018000074	1018000075	1018000075
34	Gearbox gasket	1	1180000949	1180000949	1180000983	1180000948	1180000951	1180000952
35	Rear bearing assembly	2	1173000039	1173000039	1173000050	1173000045	1173000049	1173000044
36	Oil sight glass	1	1248000029	1248000029	1248000029	1248000028	1248000028	1248000028
38	Oil drain plug	2	1248000032	1248000032	1248000032	1248000012	1248000012	1248000012
39a	Gearbox stud	4*	1103000127 (*2)	1103000127 (*2)	1103000148	1103000124	1103000142	1103000142 (*6)
39b	Gearbox forcing stud	2	1103000131	1103000131	1103000149	1103000126	1103000125	1103000125
39c	Gearbox nut	6*	1103004836 (*4)	1103004836 (*4)	1103000032	1101000137	1103004835	1103004835
39d	Gearbox pin	2	1891000080	1891000080	1891000067	1891000069	1891000069	1891000069
40	Gear spacer (rear)	2	1224000118	1224000118	1224000021	1224000113	1224000115	1224000112
41	Gear	2	1365000012	1365000012	1365000003	1365000005	1365000004	1365000014
42	Gear spacer (front)	2	1224000119	1224000119	1224000021	1224000114	1224000023	1224000017
45a	Front mounting strap (mild steel)	1	1925000024	1925000024	1925000031	1925000026	1925000027	1925000029
	Front mounting strap (stainless steel)		1925000018	1925000018	1925000032	1925000022	1925000020	1925000016
45b	Rear mounting strap (mild steel)	1	1925000025	1925000025	1925000031	1925000026	1925000028	1925000030
	Rear mounting strap (stainless steel)		1925000019	1925000019	1925000032	1925000022	1925000021	1925000017
46	Mounting strap screw (mild steel)	4	N/A	N/A	N/A	N/A	1101000033	1101000033
	Mounting strap screw (stainless steel)		1101000210	1101000210	1101018615	1101018615	1101000206	1101000206
47	Gear key	2	1315000037	1315000037	1315000014	1315000030	1315000029	1315000012
48	Idle shaft	1	1372600029	1372600027	1372600087	1372600081	1372600083	1372600079
50	Rotor bolt o-ring (Viton®)	2	1180000085	1180000085	1180000085	1180000085	1180000085	1180000095
51	Rotor bolt	2	1102000001	1102000001	1102000001	1102000001	1102000001	1102000002
52	Cover nut washer	8*	N/A	N/A	1104000000 (*6)	1104000002 (*4)	1104000002	1104000002
53	Cover nut	8*	1103004836 (*4)	1103004836 (*4)	1103000032 (*6)	1103000018 (*4)	1103000018	1103000018
72	Rotor key	2	1315000040	1315000038	N/A	N/A	N/A	N/A

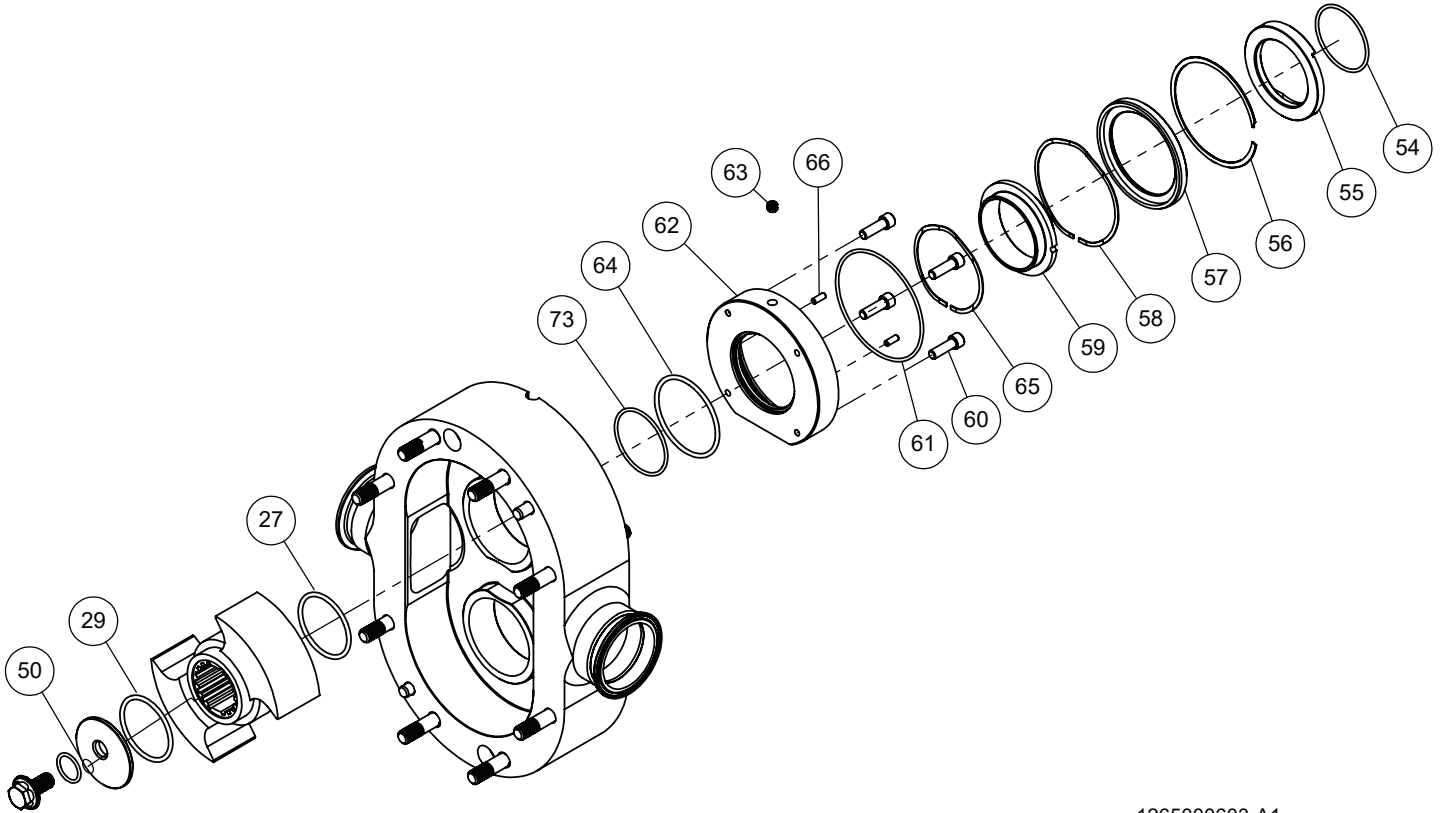
* Quantities may vary

PARTS LIST FKL 205-580

Item	Description	Qty	205	250	400	500	580
1	Bearing cover bolt	8*	1101000256 (*10)	1101000256 (*10)	1101000256 (*12)	1101000256 (*12)	1101000256 (*12)
3	Shaft hole plug	1	1812000067	1812000066	1812000068	1812000080	1812000069
5	Rear oil seal	1	1812000056	1812000046	1812000047	1812000057	1812000045
6	Bearing lock nut	2	1306000004	1306000004	1306000007	1306000139	1306000000
7	Coupling key	1	1315000042	1315000025	1315000028	1315000058	1315000045
8	Bearing lock nut washer	2	1104000017	1104000017	1104000020	1104000115	1104000066
9a	Gearbox hole plug (cast iron)	5*	1101000253	1101000253	1101000254	1101000254	1101000254
	Gearbox hole plug (stainless steel)		1101000206	1101000206	1101000266	1101000266	1101000266
9b	Cover hole plug	1	1101000252	1101000252	1101000252	1101000252	1101000252
10	Vent plug	1	1248000036	1248000036	1248000036	1248000036	1248000036
11a	Front gearbox (cast iron)	1	1310600220	1310600213	1310600252	1310600287	1310600257
	Front gearbox (stainless steel)		1310600219	1310600212	1310600251	N/A	1310600260
11b	Rear gearbox (cast iron)	1	1310600222	1310600215	1310600254	1310600288	1310600258
	Rear gearbox (stainless steel)		1310600221	1310600214	1310600253	N/A	1310600261
12a	Gearbox Eyebolt (mild steel)	2	1101000154	1101000164	1101000152	1101000152	1101000152
	Gearbox Eyebolt (stainless steel)		1101000242	1101000242	1101000267	1101000267	1101000267
12b	Cover Eyebolt	1	1101000244	1101000244	1101000244	1101000244	1101000244
14	Drive shaft	1	1372600112	1372600098	1372600163	1372600289	1372600173
15	Housing stud (long)	4*	1103000157	1103000105	1103000169	1103000192	1103000170
16	Gapping shim kit	1	1080000057	1080000057	1080000058	1080000153	1080000115
17	Front bearing assembly	2	1173000018	1173000017	1173000019	1173000062	1173000057
18	Front oil seal	2	1812000057	1812000045	1812000049	1812000079	1812000071
20	Front bearing cover	2	1304000042	1304000041	1304000043	1304000049	1304000044
21	Guard screw	4	1102000000	1102000000	1102000000	1102000000	1102000000
22	Gearbox guard	2	1936000172	1936000169	1936000187	1936000279	1936000190
23	Housing/Cover pin	4*	1891000076	1891000076	1891000076	1891000076	1891000076
24	Housing screw	2	1101000257	1101000257	1101000265	1101000298	1101000271
25	Pump housing	1	1664610012	1670610046	1672610024	1648610000	1674610010
26	Housing stud (short)	4*	1103000095 (*10)	1103000097 (*10)	1103000103 (*12)	1103000103 (*12)	1103000171 (*12)
27	Rotor o-ring (Viton®)	2	1180000253	1180000212	1180000234	1180000010	1180000919
28	Rotor (standard)	2	1665630000	1671630000	1673630000	1649630000	1675630000
29	Rotor bolt washer o-ring (Viton®)	2	1180000253	1180000212	1180000234	1180000010	1180000919
30	Rotor bolt washer	2	1080000094	1080000043	1080000044	1080000154	1080000045
31	Cover gasket (buna - standard)	1	1180000817	1180000586	1180000757	1180001408	1180000930
32	Pump cover	1	1664620002	1670620011	1670620006	1648620000	1674620003
33	Forcing screw	2	1018000089	1018000089	1018000089	1018000084	1018000084
34	Gearbox gasket	1	1180000847	1180000991	1180001164	1180001407	1180001177
35	Rear bearing assembly	2	1173000051	1173000051	1173000053	1173000061	1173000056
36	Oil sight glass	1	1248000028	1248000028	1248000028	1248000028	1248000028
38	Oil drain plug	2	1248000012	1248000012	1248000031	1248000031	1248000031
39a	Gearbox stud	4*	1103000154 (*6)	1103000154 (*6)	1103000168 (*6)	1103000191 (*6)	1103000173 (*6)
39b	Gearbox forcing stud	2	1103000158	1103000155	1103000155	1103000190	1103000172
39c	Gearbox nut	6*	1103000012 (*8)	1103000012 (*8)	1103000012 (*8)	1103000012 (*8)	1103000012 (*8)
39d	Gearbox pin	2	1891000076	1891000076	1891000076	1891000076	1891000076
40	Gear spacer (rear)	2	1224000117	1224000016	1224000020	1224000129	1224000124
41	Gear	2	1365000013	1365000001	1365000002	1365000015	1365000011
42	Gear spacer (front)	2	1224000117	1224000016	1224000019	1224000129	1224000125
45a	Front mounting strap (mild steel)	1	1925000044	1925000035	1925000045	1925000051	1925000047
	Front mounting strap (stainless steel)		1925000043	1925000034	1925000046	1925000052	1925000049
45b	Rear mounting strap (mild steel)	1	1925000044	1925000035	1925000045	1925000051	1925000048
	Rear mounting strap (stainless steel)		1925000043	1925000034	1925000046	1925000052	1925000050
46	Mounting strap screw (mild steel)	4	1101000033	1101000033	1101000039	1101000039	1101000003
	Mounting strap screw (stainless steel)		1101000206	1101000206	1101000270	1101000270	1101001875
47	Gear key	2	1315000043	1315000024	1315000027	1315000000	1315000000
48	Idle shaft	1	1372600113	1372600099	1372600164	1372600290	1372600178
50	Rotor bolt o-ring (Viton®)	2	1180000398	1180000398	1180000398	1180000398	1180000398
51	Rotor bolt	2	1102000010	1102000010	1102000010	1102000041	1102000041
52	Cover nut washer	8*	1104000002 (*14)	1104000002 (*14)	1104000002 (*16)	1104000002 (*16)	1104000002 (*16)
53	Cover nut	8*	1103000018 (*14)	1103000018 (*14)	1103000018 (*16)	1103000018 (*16)	1103000018 (*16)
72	Rotor key	2	N/A	N/A	N/A	N/A	N/A

* Quantities may vary

SINGLE MECHANICAL SEAL ASSEMBLY

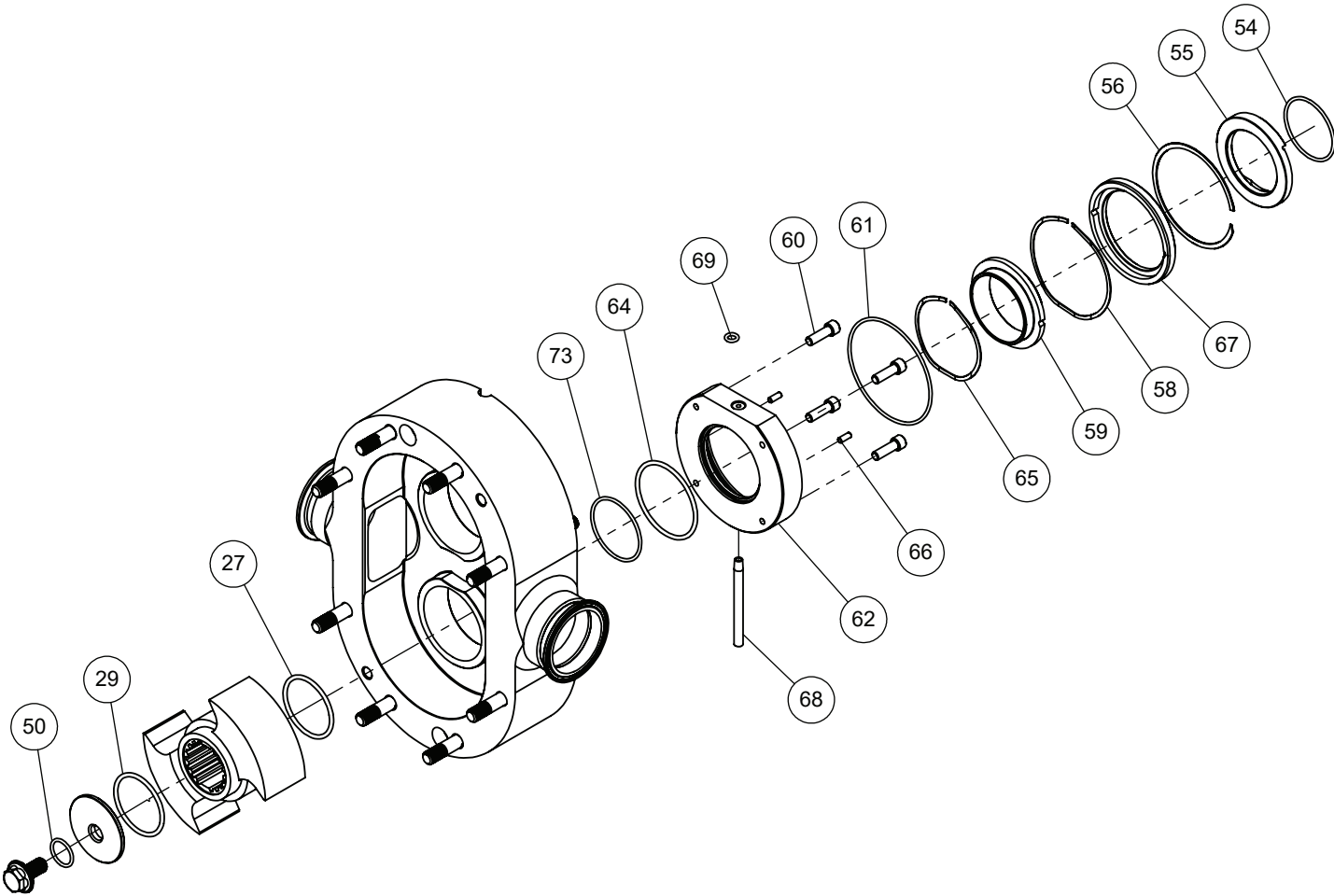


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FKL SINGLE MECHANICAL SEAL												
Item	Description	Qty	15/20	25	50	75	150	205	250	400	500	580
27	Rotor o-ring (viton)	2	1180000700	1180000243	1180000120	1180000014	1180000115	1180000253	1180000212	1180000234	1180000010	1180000919
29	Rotor bolt washer o-ring (viton)*	2	1180000700	1180000243	1180000120	1180000014	1180000115	1180000253	1180000212	1180000234	1180000010	1180000919
50	Rotor bolt o-ring (viton)	2†	1180000085				1180000095	1180000398		1180000398 (4)		
54	Rotating seal o-ring (viton)	2†	1180000700	1180000243	1180000032	1180000275	1180000112	1180000256	1180000217	1180000216	1180000010	1180000919
55	Rotating seal (Chrome oxide/SS)	2	1810600112	1810600075	1810600057	1810600076	1810600066	1810600124	1810600042	1810600074	1810600161	1810600130
	Rotating seal (Silicon carbide)	2	1810600113	1810600085	1810600036	1810600077	1810600067	1810600123	1810600062	1810600086	1810600162	1810600141
56	Seal retaining ring	2	N/A†	1148000018	1148000014	1148000019	1148000016	1148000032	1148000015	1148000017	1148000054	1148000035
57	Single seal insert*	2	N/A†	1815600019	1815600020	1815600021	1815600022	1815600144	1815600023	1815600024	1815600249	1815600151
58	Outer seal spring	2	N/A†	1820000037	1820000018	1820000040	1820000022	1820000069	1820000020	1820000024	1820000096	1820000071
59	Stationary seal (Carbon)	2	1815600115	1815600058	1815600049	1815600060	1815600051	1815600142	1815600052	1815600055	1815600245	1815600157
	1815600182		1815600183	1815600184	1815600185	1815600186	1815600199	1815600187	1815600200	1815600246	N/A	
	1815600128		1815600086	1815600066	1815600112	1815600108	1815600141	1815600106	1815600097	1815600247	1815600172	
60	Seal housing screw*	8	N/A†	1101000220		1101000221	1101000220 (12)		1101000221 (12)		1101000227 (12)	
61	Outer seal o-ring (viton)	2	N/A†	1180000256	1180000186	1180000148	1180000225	1180000215		1180000240	1180000597	1180000922
62	Seal housing*	2	N/A†	1845000010	1845000000	1845000015	1845000006		1845000045	1845000005	1845000004	1845000048
63	Cover plug*	2†	N/A†	1248000006							1248000002	
64	Inner seal o-ring (viton)	2	1180000261	1180000030	1180000014	1180000253	1180000231	1180000234	1180000052	1180000239	1180001406	1180000017
65	Inner seal spring	2	1820000041	1820000038	1820000017	1820000039	1820000021	1820000068	1820000019	1820000023	1820000095	1820000070
66	Seal pin*	4	1891000051	1891000011	1891000009	1891000013	1891000009	1891000013	1891000009	1891000010	1891000100	1891000088
73	Cartridge seal o-ring (viton)	2	N/A†	(models 250-580 only)							1180000148	1180000920

*Complete Kit Only †Quantities may vary ‡N/A - models 15-20 (no cartridge)

DOUBLE MECHANICAL SEAL ASSEMBLY



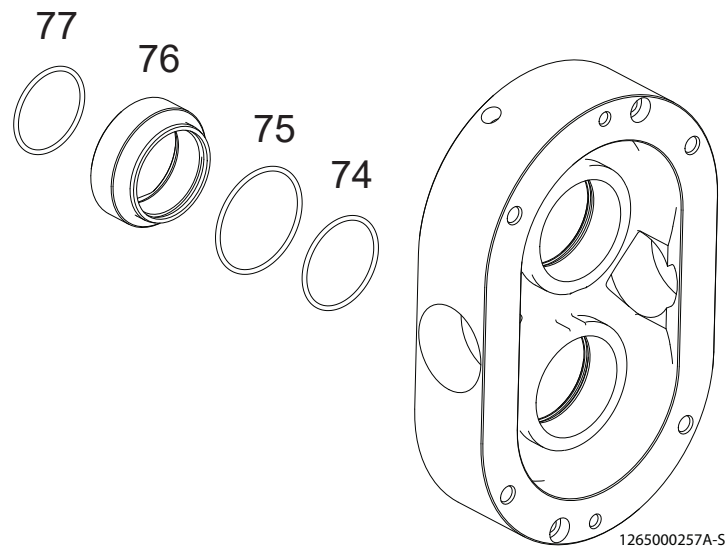
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FKL DOUBLE MECHANICAL SEAL												
Item	Description	Qty	15/20	25	50	75	150	205	250	400	500	580
27	Rotor o-ring (viton)	2	1180000700	1180000243	1180000120	1180000014	1180000115	1180000253	1180000212	1180000234	1180000010	1180000919
29	Rotor bolt washer o-ring (viton) *	2	1180000700	1180000243	1180000120	1180000014	1180000115	1180000253	1180000212	1180000234	1180000010	1180000919
50	Rotor bolt o-ring (viton)	2†	1180000085				1180000095	1180000398			1180000398 (4)	
54	Rotating seal o-ring (viton)	2†	1180000700	1180000243	1180000032	1180000275	1180000112	1180000256	1180000217	1180000216	1180000010	1180000919
55	Rotating seal (Chrome oxide/SS)	2	1810600112	1810600075	1810600057	1810600076	1810600066	1810600124	1810600042	1810600074	1810600161	1810600130
	Rotating seal (Silicon carbide)		1810600113	1810600085	1810600036	1810600077	1810600067	1810600123	1810600062	1810600086	1810600162	1810600141
56	Seal retaining ring	2	N/A†	1148000018	1148000014	1148000019	1148000016	1148000032	1148000015	1148000017	1148000054	1148000035
58	Outer seal spring	2	1820000042	1820000037	1820000018	1820000040	1820000022	1820000069	1820000020	1820000024	1820000096	1820000071
59	Stationary seal (Carbon)	2	1815600115	1815600058	1815600049	1815600060	1815600051	1815600142	1815600052	1815600055	1815600245	1815600157
	Stationary seal (Silicon carbide)		1815600182	1815600183	1815600184	1815600185	1815600186	1815600199	1815600187	1815600200	1815600246	N/A
	Stationary seal (Chrome oxide/SS)		1815600128	1815600086	1815600066	1815600112	1815600108	1815600141	1815600106	1815600097	1815600247	1815600172
60	Seal housing screw*	8	N/A†	1101000220		1101000221	1101000220 (12)		1101000221 (12)		1101000227 (12)	
61	Outer seal o-ring (viton)	2	1180000701	1180000256	1180000186	1180000148	1180000225	1180000215		1180000240	1180000597	1180000922
62	Seal housing*	2	N/A†	1845000010	1845000000	1845000015	1845000006	1845000045	1845000005	1845000004	1845000066	1845000048
64	Inner seal o-ring (viton)	2	1180000261	1180000030	1180000014	1180000253	1180000231	1180000234	1180000052	1180000239	1180001406	1180000017
65	Inner seal spring	2	1820000041	1820000038	1820000017	1820000039	1820000021	1820000068	1820000019	1820000023	1820000095	1820000070
66	Seal pin*	4	1891000051	1891000011	1891000009	1891000013	1891000009	1891000013	1891000009	1891000010	1891000100	1891000088
67	Flush seal (Carbon)	2	1815600117	1815600059	1815600071	1815600062	1815600073	1815600143	1815600072	1815600160	1815600248	1815600158
68	Water pipe	2†	1910000002	1910000010		1910000019	1910000001				1910000003	
69	Flush seal housing o-ring (viton)	1	N/A†	1180000293								
73	Cartridge seal o-ring (viton)	2	N/A†	(models 250-580 only)					1180000148	1180000225	1180000012	1180000920

*Complete Kit Only †Quantities may vary ‡N/A - models 15-20 (no cartridge)

SINGLE O-RING CARTRIDGE SEAL ASSEMBLY

MODELS 15–20

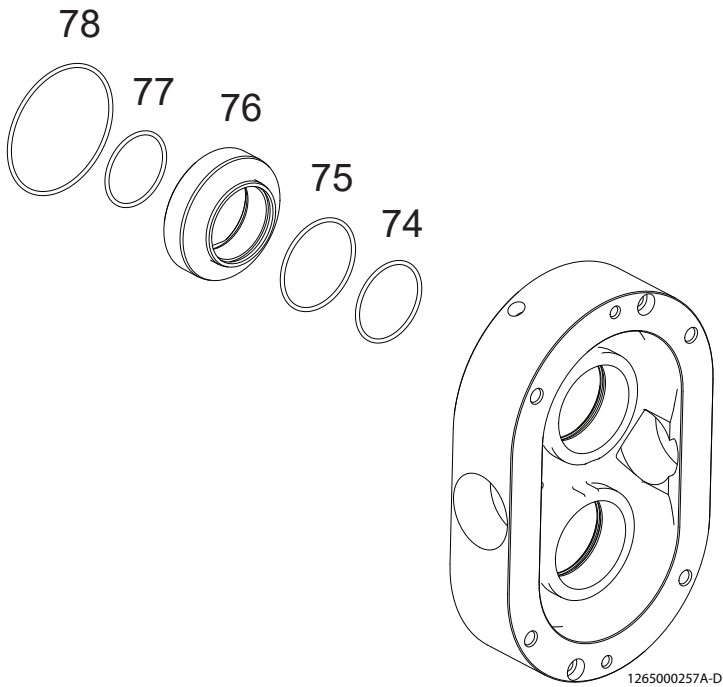


O-Ring Seals for FKL Models 15 and 20			
Item	Description	Qty	15/20
27	Rotor O-ring (Viton®)	2	1180000700
29	Rotor bolt washer O-ring (Viton®)	2	1180000700
50	Rotor bolt O-ring (Viton®)	2	1180000085
74	Inner seal O-ring (Viton®)	2	1180000350
75	Outer seal O-ring (Viton®)	2	1180000261
76	O-Ring Seal*	2	1224000104
77	Shaft O-ring (Viton®)	2	1180000700

*Complete Kit Only

DOUBLE O-RING CARTRIDGE SEAL ASSEMBLY

MODELS 15–20

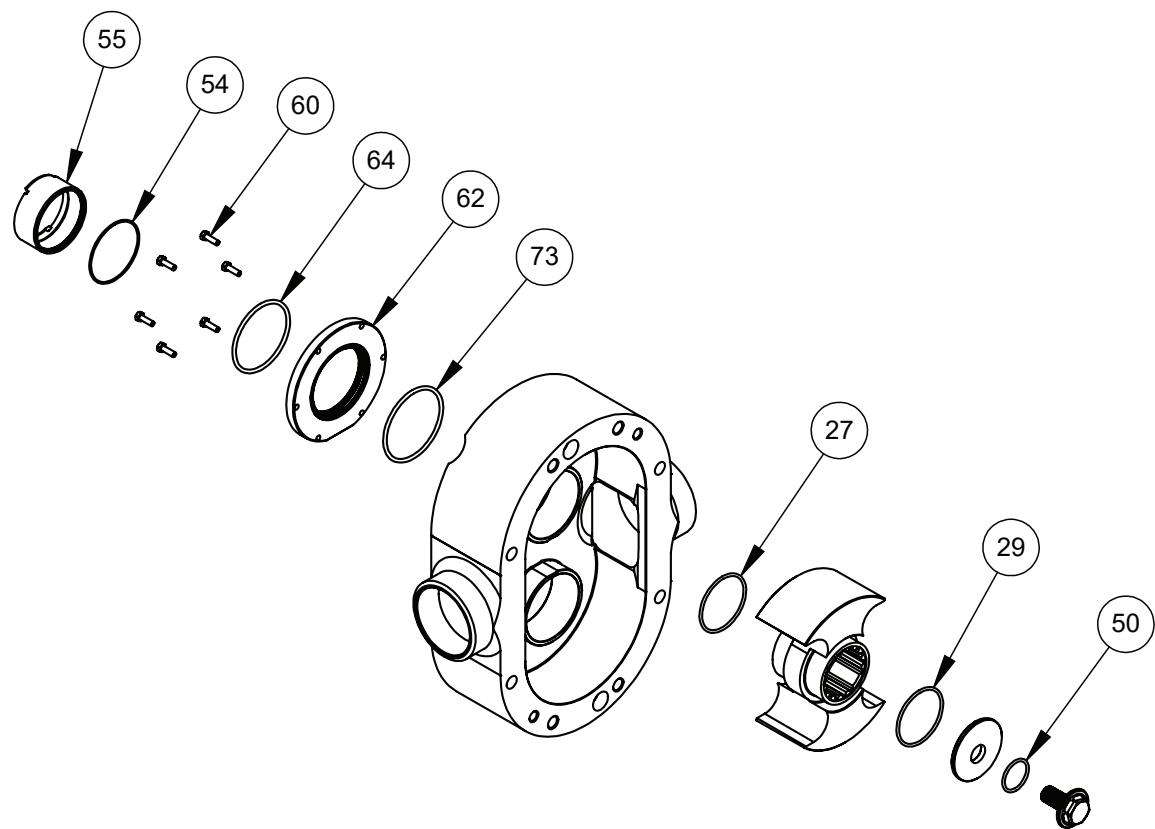


O-Ring Seals for FKL Models 15 and 20			
Item	Description	Qty	15/20
27	Rotor O-ring (Viton®)	2	1180000700
29	Rotor bolt washer O-ring (Viton®)	2	1180000700
50	Rotor bolt O-ring (Viton®)	2	1180000085
74	Inner seal O-ring (Viton®)	2	1180000350
75	Outer seal O-ring (Viton®)	2	1180000261
76	O-Ring Seal*	2	1224000104
77	Shaft O-ring (Viton®)	2	1180000700

*Complete Kit Only

SINGLE O-RING SEAL ASSEMBLY WITH SLEEVE

MODELS 25–250

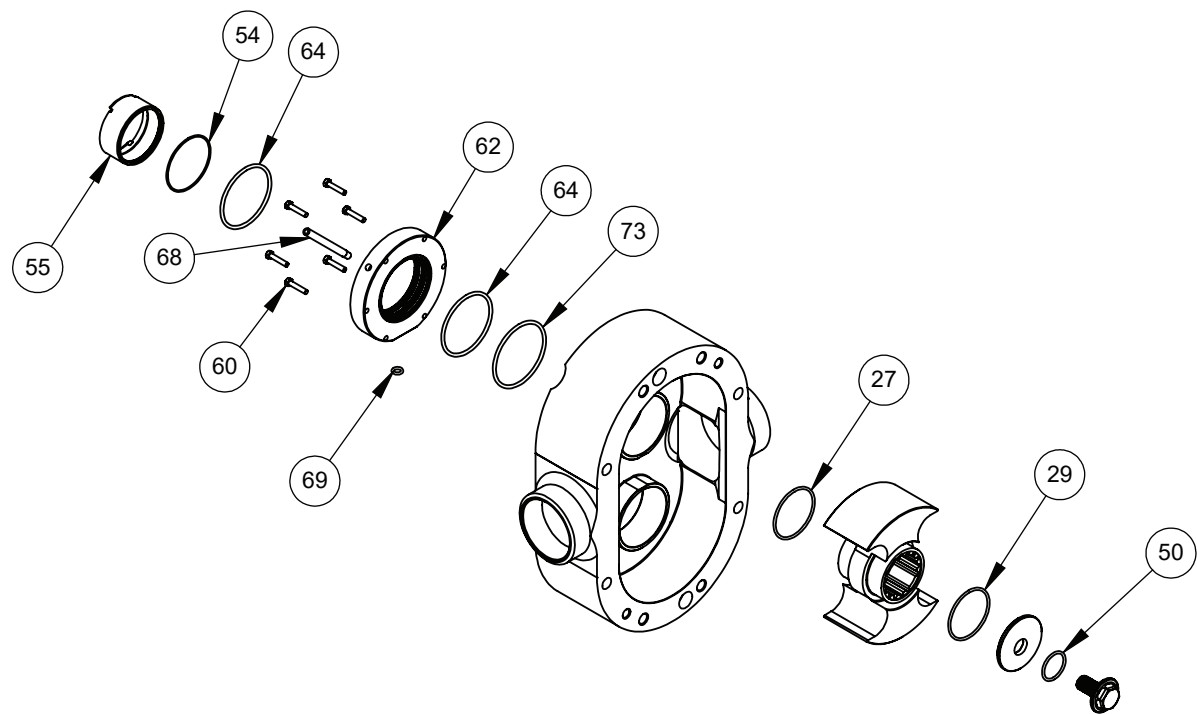


FKL SINGLE O-RING AND SLEEVE SEAL ASSEMBLY (Models 25-250)							
Item	Description	Qty	25	50	75	150	250
27	Rotor O-ring (Viton®)	2	1180000243	1180000120	1180000014	1180000115	1180000212
29	Rotor bolt washer O-ring (Viton®)	2	1180000243	1180000120	1180000014	1180000115	1180000212
50	Rotor bolt O-ring (Viton®)	2	1180000085			1180000095	1180000398
54	Sleeve O-ring (Viton®)	2	1180000261	1180000469	1180001414	1180001413	1180000234
55	Sleeve (standard)	2	1810200081	1810200082	1810200083	1810200084	1810200085
	Sleeve (hardened)		1810600382	1810600383	1810600384	1810600385	1810600386
60	Seal housing screw*	†	1101000219 (8)			1101000219 (12)	1101000276 (12)
62	Seal housing*	2	1845000067	1845000069	1845000071	1845000073	1845000075
64	Inner seal O-ring (Viton®)	2	1180000044	1180000014	1180000253	1180000231	1180000052
73	Cartridge seal O-ring (Viton®)	2	1180000457	1180000275	1180000122	1180000386	1180001415

*Complete Kit Only †Quantities in parenthesis

DOUBLE O-RING SEAL ASSEMBLY WITH SLEEVE

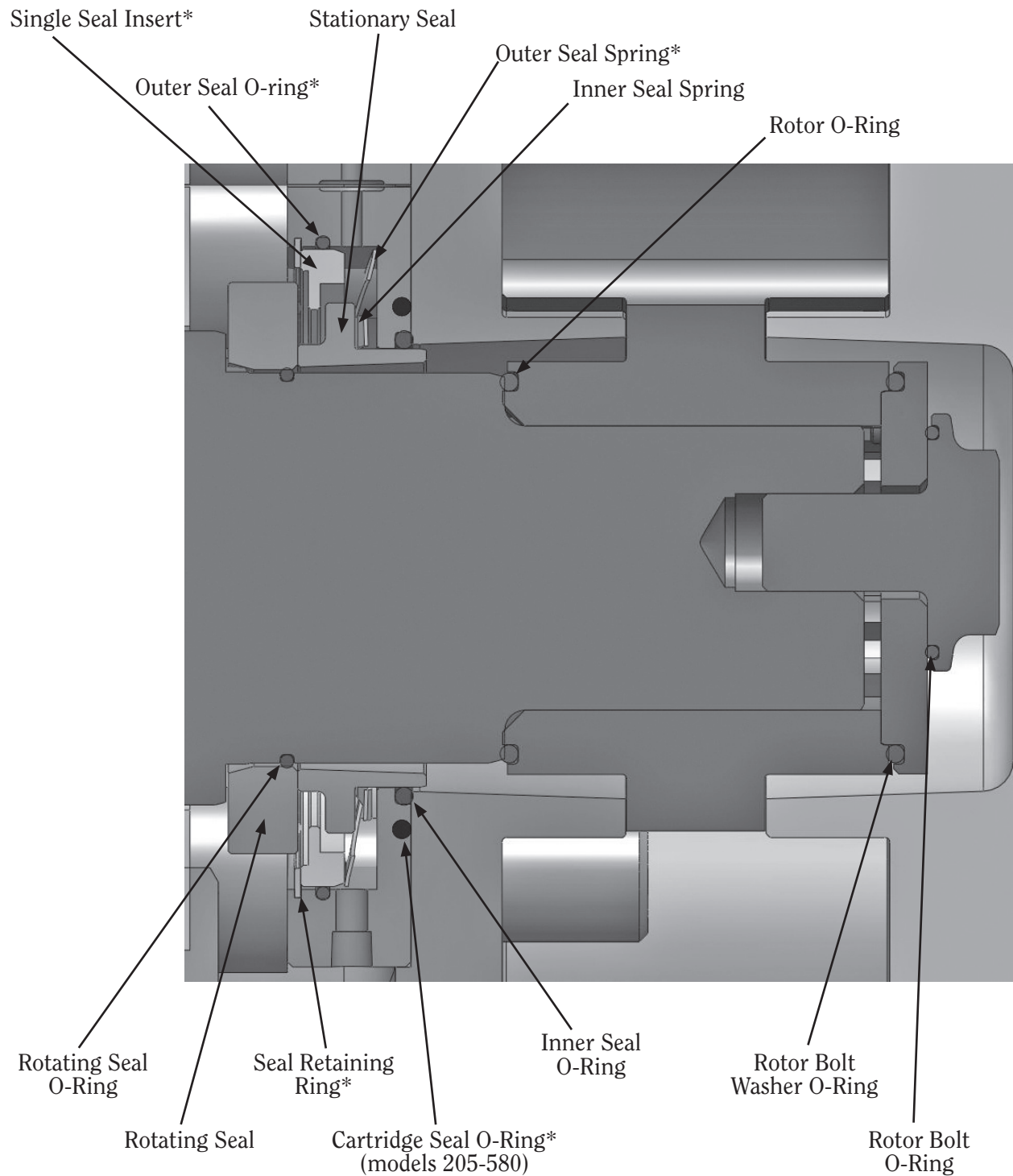
MODELS 25-250



FKL DOUBLE O-RING AND SLEEVE SEAL ASSEMBLY (Models 25-250)							
Item	Description	Qty	25	50	75	150	250
27	Rotor O-ring (Viton®)	2	1180000243	1180000120	1180000014	1180000115	1180000212
29	Rotor bolt washer O-ring (Viton®)	2	1180000243	1180000120	1180000014	1180000115	1180000212
50	Rotor bolt O-ring (Viton®)	2	1180000085			1180000095	1180000398
54	Sleeve O-ring (Viton®)	2	1180000261	1180000469	1180001414	1180001413	1180000234
55	Sleeve (standard)	2	1810200081	1810200082	1810200083	1810200084	1810200085
	Sleeve (hardened)		1810600382	1810600383	1810600384	1810600385	1810600386
60	Seal housing screw*	†	1101000220 (8)		1101000221 (8)	1101000220 (12)	1101000221 (12)
62	Seal housing*	2	1845000068	1845000070	1845000072	1845000074	1845000076
64	Inner seal O-ring (Viton®)	4	1180000044	1180000014	1180000253	1180000231	1180000052
68	Water pipe*	2	1910000010		1910000019	1910000001	
69	Flush seal housing O-ring (Viton®)	1	1180000293				
73	Cartridge seal O-ring (Viton®)	2	1180000457	1180000275	1180000122	1180000386	1180001415

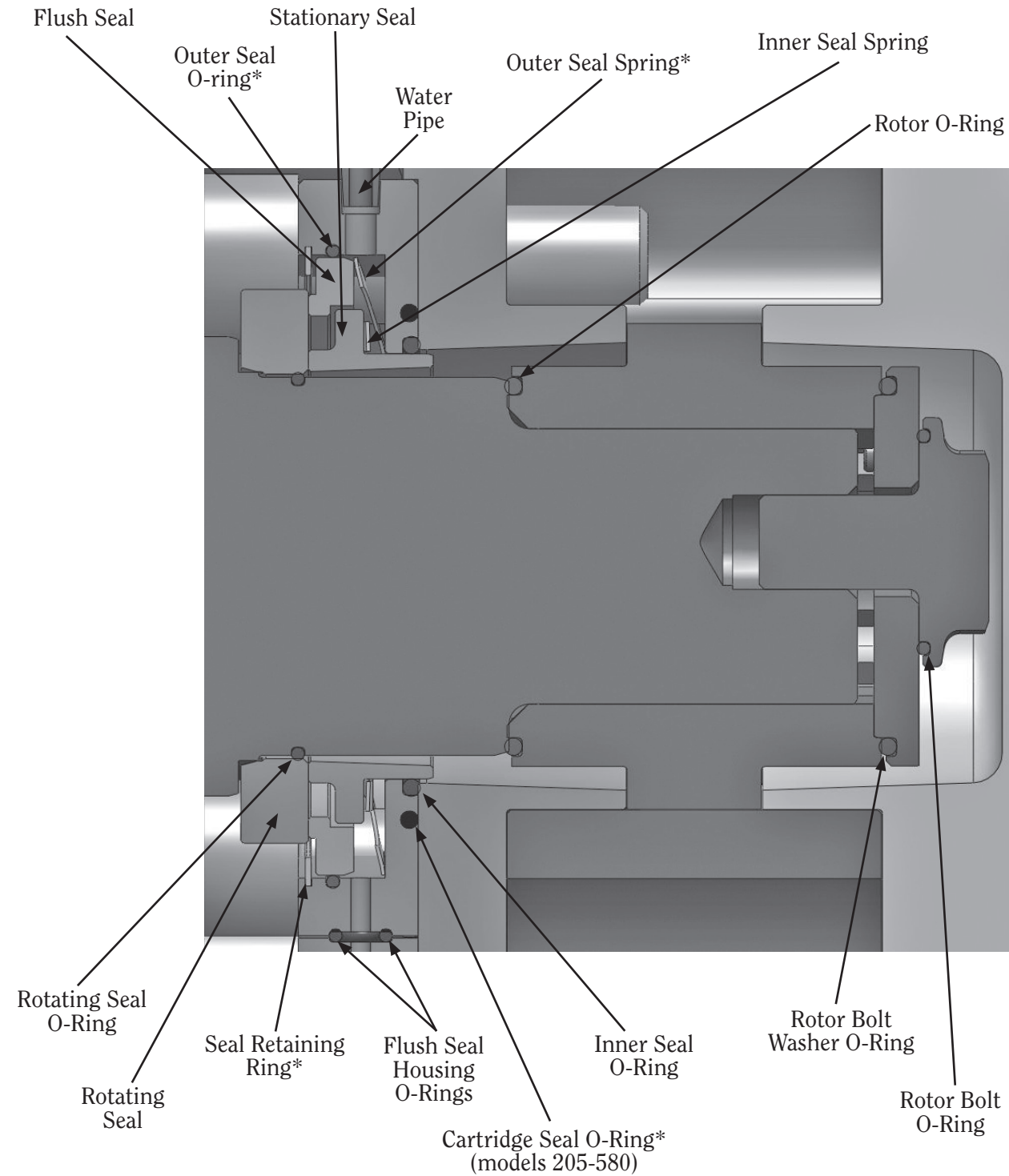
*Complete Kit Only †Quantities in parenthesis

SINGLE MECHANICAL SEAL CROSS-SECTION



* N/A, Models 15-20 (no cartridge)

DOUBLE MECHANICAL SEAL CROSS-SECTION



* N/A, Models 15-20 (no cartridge)

PUMP HEAD DISASSEMBLY

REMOVE THE COVER

- Remove the cover nuts (Figure 11).
- Remove the cover by turning the forcing screws clockwise.
- Remove the cover and discard the cover o-ring.
- Jacket Cover Only: Remove cover nuts, then remove jacketed cover and jacketed cover o-ring. Remove cover and discard cover o-ring.

FIGURE 11

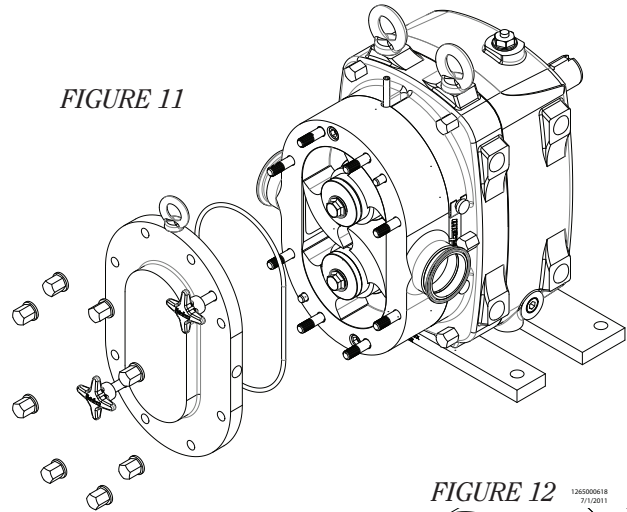


FIGURE 12

1305000018
7/1/2011

*Place dowel here to
loosen top rotor bolt*

*Place dowel here to
loosen bottom rotor bolt*

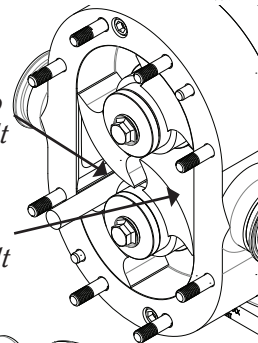
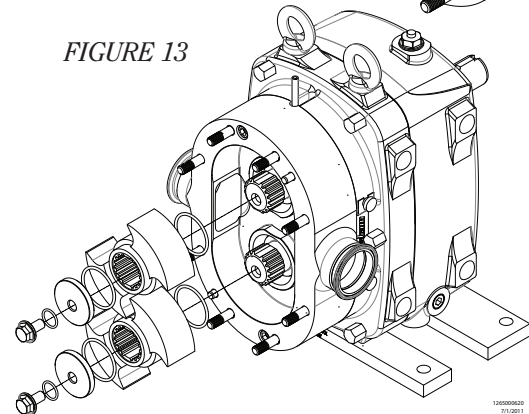


FIGURE 13

- Place a 1/2" diameter dowel between the rotors (Figure 12).
- Remove the rotor bolts (Figure 13).
- Discard the rotor bolt o-rings.
- Remove the rotor bolt washers and discard the rotor bolt washer o-rings.
- Remove the rotors. Note: Keep rotors free from damage (i.e. nicks, dings) to ensure high efficiency the pump was designed for.
- Discard the rotor o-rings.
- Remove the rotor keys (models 15–20 only).

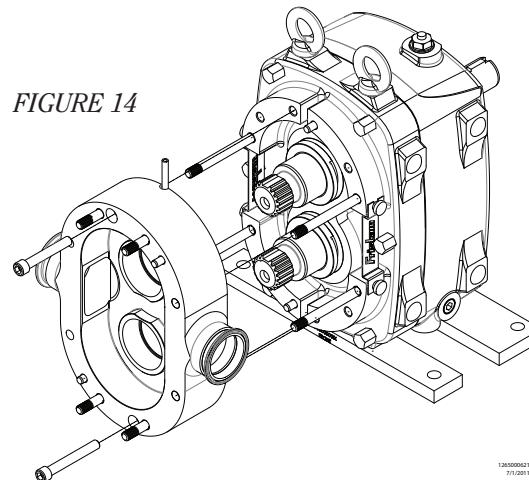


1305000020
7/1/2011

REMOVE THE HOUSING

- Remove the housing screws (Figure 14).
- Carefully slide the housing forward and remove.
- Note: Keep housing free from damage, e.g., nicks and dings, to ensure high efficiency the pump was designed for.

FIGURE 14



1305000021
7/1/2011

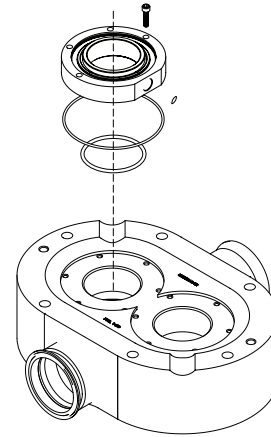
SEAL REPLACEMENT

MECHANICAL SEAL CARTRIDGE REMOVAL

- Place the pump housing face down.
- Loosen the seal housing screws.
- Remove the seal housing screws, seal cartridges and seal housing o-rings (Figure 15).
- Remove the two rotating seals and rotating seal o-rings from the pump shaft (Figure 16).

If replacing the cartridge with a new cartridge proceed to the 'Seal Cartridge Installation' section.

FIGURE 15



MECHANICAL SEAL CARTRIDGE DISASSEMBLY

Place all of the seal parts on a clean work area and disassemble one cartridge at a time.

- Place the seal cartridge, with the seal face up, onto a flat surface (Figure 17).
- Compress the seal so that all of the pressure is off the seal retaining ring.
- Use the flat-faced screwdriver to pry the seal retaining ring out of the seal housing.
- Use your fingers to gently press the seal elements out of the seal housing.
- Remove the double and single seal springs and the flush seal o-ring.
- The seal housing should be cleaned to prepare it for reassembly.

FIGURE 16

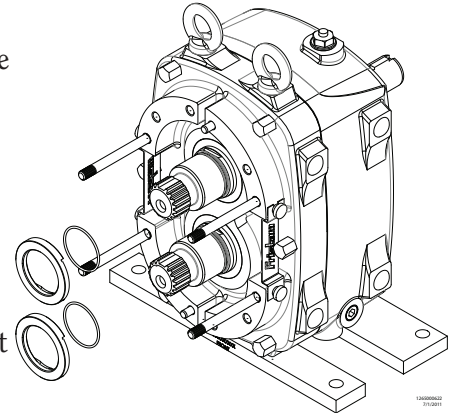
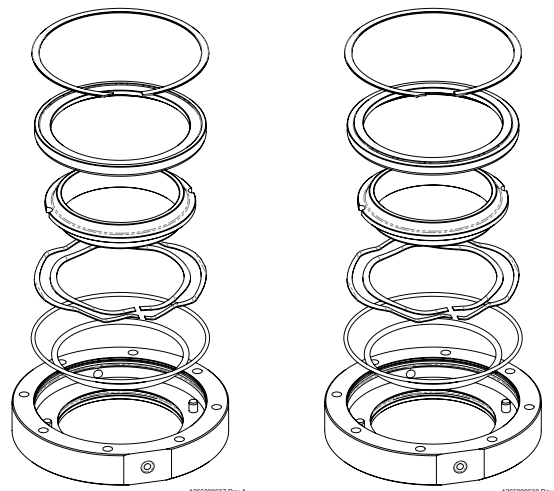


FIGURE 17



SINGLE SEAL

DOUBLE SEAL

MECHANICAL SEAL CARTRIDGE ASSEMBLY

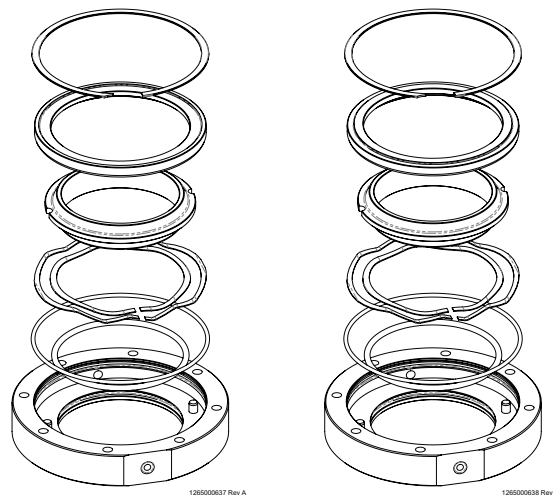
Assemble the cartridges one at a time.

- Lubricate the new flush seal o-ring and slightly stretch (Figure 18).
- Fit the flush seal o-ring into its groove inside the seal housing.
- Place the inner and outer seal springs into the seal housing.
- Set the seal housing on the seal assembly tool.
- Place the new inner stationary seal into the seal housing.
- Single mechanical seal: Lubricate the outer edge of the single seal insert and place into the seal housing. Be sure to fit the notches around the pins.

Double mechanical seal: Lubricate the outer edge of the flush seal and place into the seal housing. Be sure to fit the notches around the pins.

- Set the seal retaining ring on top of the seal housing.
- Push down on the flush seal until it is past the seal retaining ring groove.
- Use your fingers to fit the seal retaining ring into place.

FIGURE 18



SINGLE SEAL

DOUBLE SEAL

MECHANICAL SEAL CARTRIDGE INSTALLATION

- Place the pump housing face down (Figure 19).
- Install the stationary seal o-rings into the grooves in the seal housing.
- Install the seal housing o-rings into the new seal cartridges (models 205–400 only).
- Install one of the seal cartridges onto the pump housing with the flat side toward the middle as shown.
- Insert the seal housing screws through the holes in the seal cartridges and tighten.
- Double mechanical seal only: place the double seal housing o-ring into the groove on the secured seal cartridge.
- Install the other new seal cartridge onto the pump housing by repeating the procedure above.
- Next lubricate and install a new rotating seal o-ring into the groove on each shaft (Figure 20). Aseptic seal only: lubricate and install two rotating seal o-rings on each shaft.
- Install the rotating seals, making sure to align the flats on the seals with the flats on the shafts.

FIGURE 19

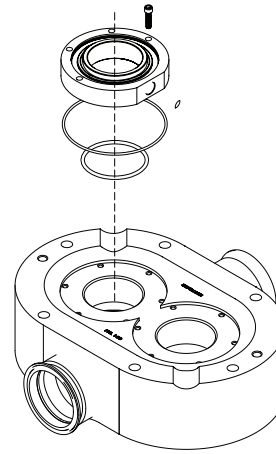
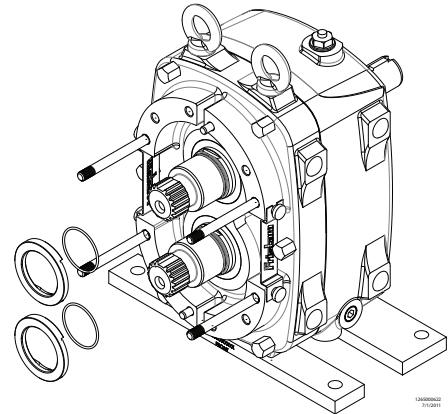
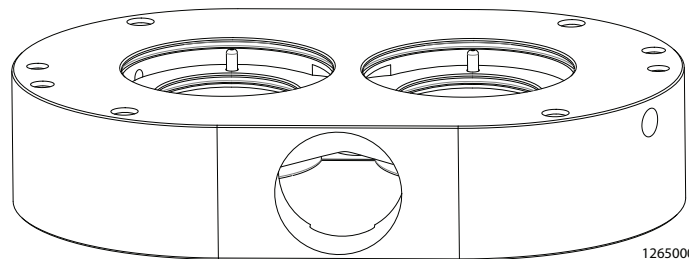
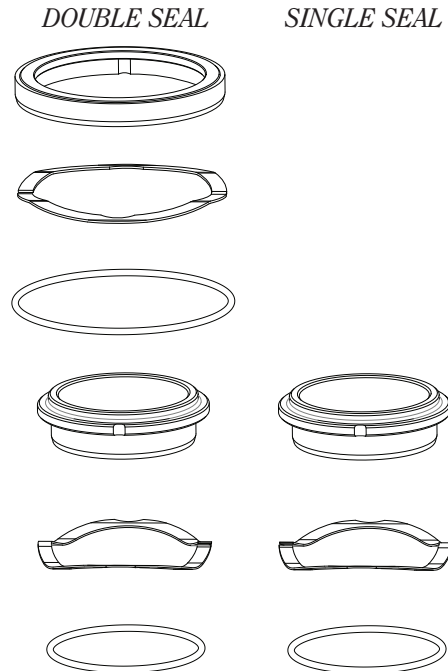
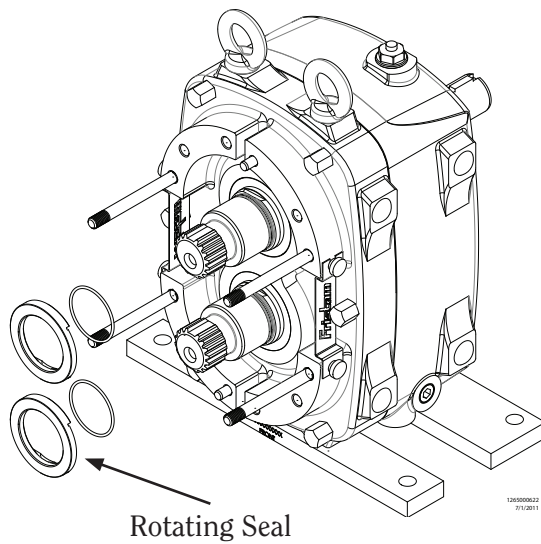


FIGURE 20



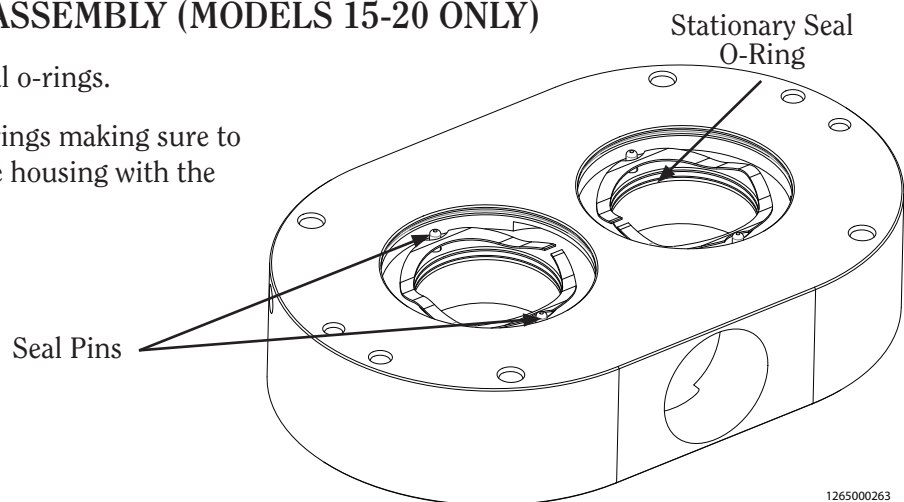
MECHANICAL SEAL DISASSEMBLY (MODELS 15-20 ONLY)

- Place the housing face down (right).
- Remove and discard the Stationary seals, o-rings and springs.
- Double Seal Only: Remove and discard the Flush seals, o-rings and springs.
- Remove and discard the rotating seals and o-rings (below).

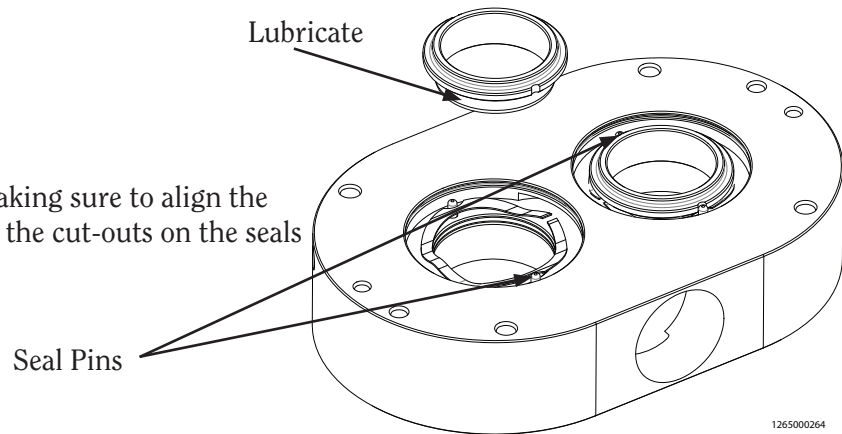


MECHANICAL SEAL ASSEMBLY (MODELS 15-20 ONLY)

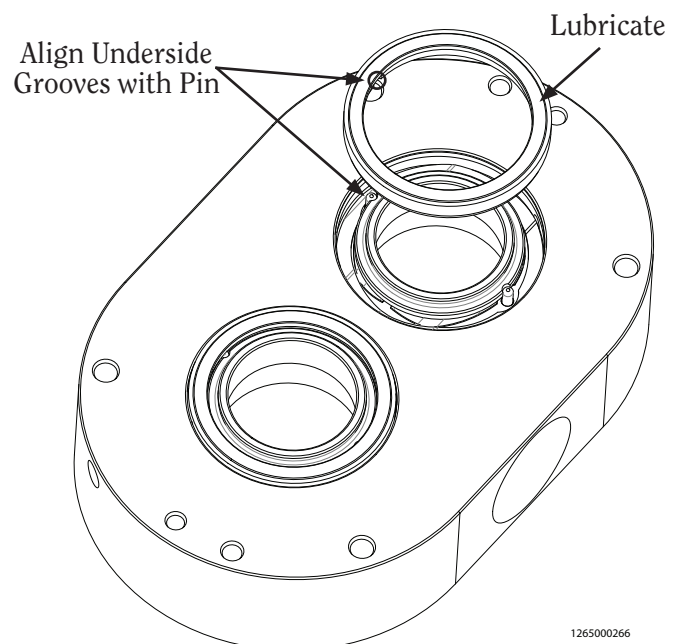
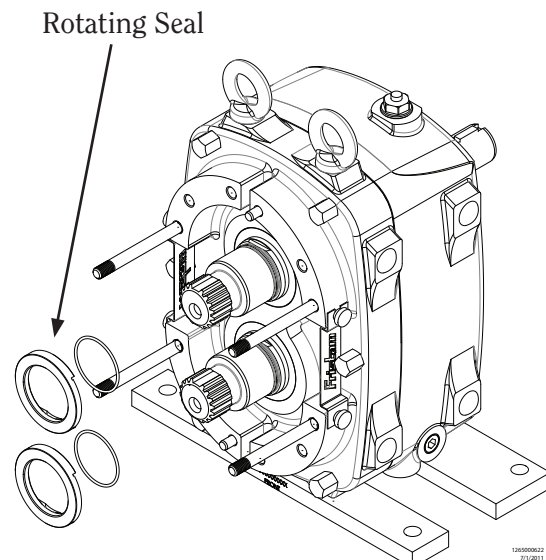
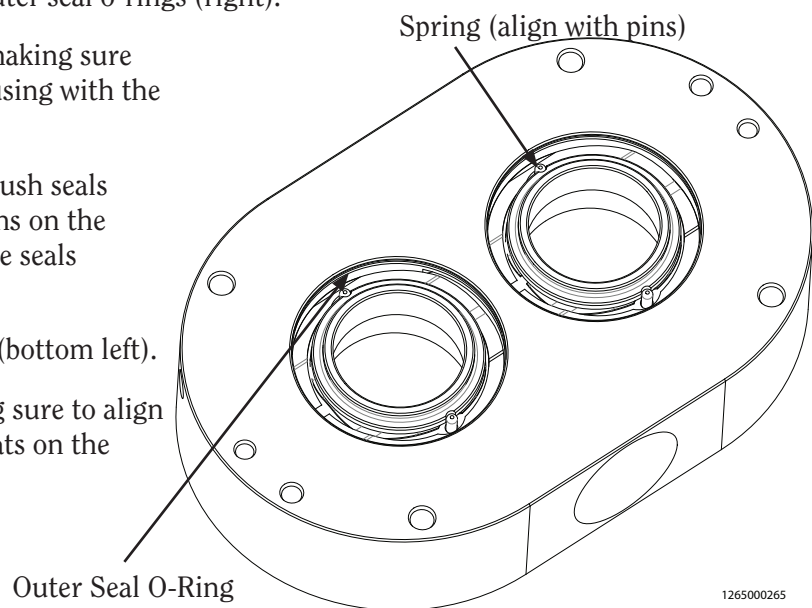
- Install the Stationary seal o-rings.
- Install the single seal springs making sure to align the seal pins on the housing with the cut-outs on the springs.



- Install the Stationary seals making sure to align the seal pins on the housing with the cut-outs on the seals (top).

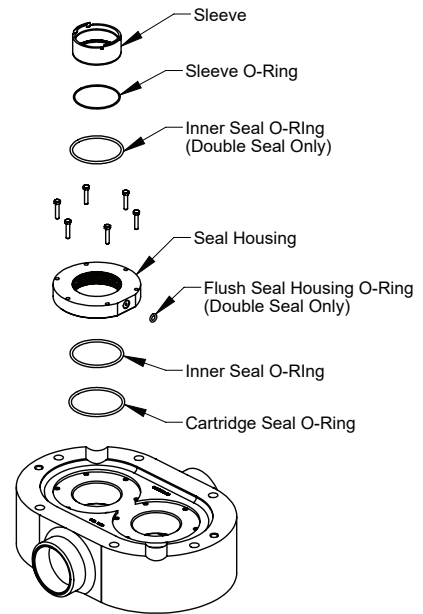


- Double Seal Only: Install the outer seal o-rings (right).
- Install the double seal springs making sure to align the seal pins on the housing with the cut-outs on the springs.
- Double Seal Only: Install the Flush seals making sure to align the seal pins on the housing with the cut-outs on the seals (bottom right).
- Install the rotating seal o-rings (bottom left).
- Install the rotating seals making sure to align the flats on the seals with the flats on the shaft.



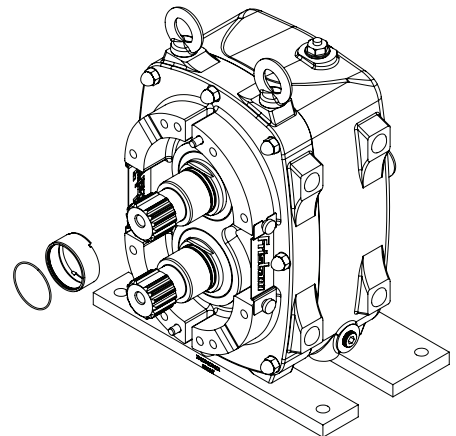
O-RING CARTRIDGE SEAL WITH SLEEVE DISASSEMBLY

- Place the Pump Housing face down as shown.
- Remove the Seal Housing Screws.
- Remove the Seal Housings. Remove the Cartridge Seal O-rings and the Flush Seal Housing O-ring (double seal only) on their outer surfaces.
- Remove the Inner Seal O-rings from the Seal Housings with the flat screwdriver. (The double seal has two per Seal Housing).
- Remove the Sleeves from the shafts and remove the Sleeve O-rings.
- Clean any residue off the pump shafts.



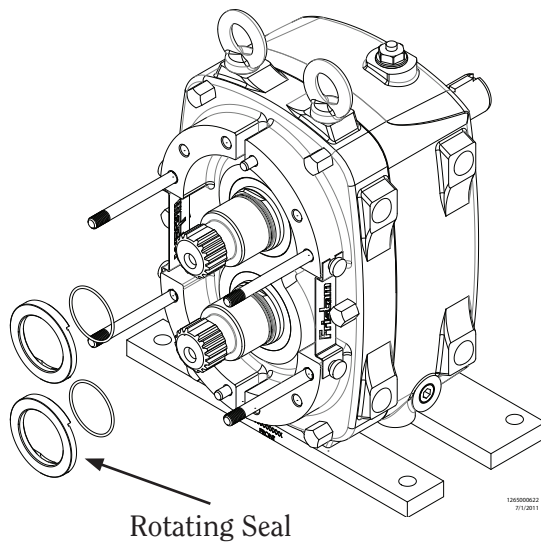
O-RING CARTRIDGE SEAL WITH SLEEVE ASSEMBLY

- Place the Pump Housing face down as shown.
- Install the Inner Seal O-rings into the grooves inside the Seal Housings. (The double seal has two per Seal Housing).
- Install the Cartridge Seal O-rings on the side of the Seal Housings. Do not lubricate the O-ring before installing.
- Install one of the Seal Housings onto the pump housing with the flat side toward the middle as shown.
- Insert the Seal Housing Screws through the holes in the Seal Housing and tighten.
- For Double O-ring seals, place the Flush Seal Housing O-ring into the groove on the flat side of the secured Seal Housing.
- Install the other Seal Housing onto the Pump Housing by repeating instructions above.
- Lubricate the Pump Shafts with a food grade lubricant compatible with the O-rings. Lubricate the shafts where the O-rings will slide.
- Lubricate and insert the Sleeve O-Rings into the Sleeves.
- Install the Sleeves onto the Pump Shafts making sure to align the flats on the sleeves with the flats on the shafts.
- You are now ready to install the pump housing onto the gearbox. Install the pump housing while slowly rotating the shaft.



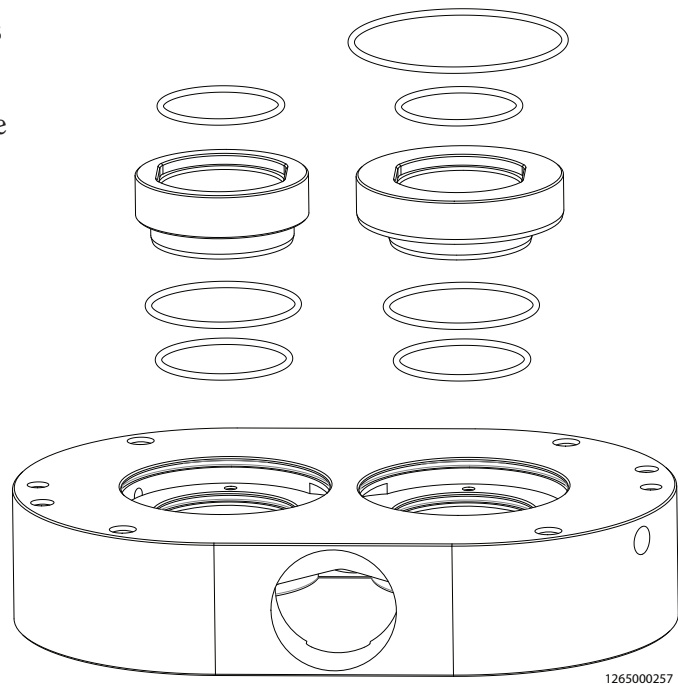
O-RING SEAL DISASSEMBLY (MODELS 15-20 ONLY)

- Place the housing face down (right).
- Remove and discard the single o-ring seals and o-rings.
- Double Seal Only: Remove and discard the double o-ring seals and o-rings.
- Remove and discard the rotating seals and o-rings (below).



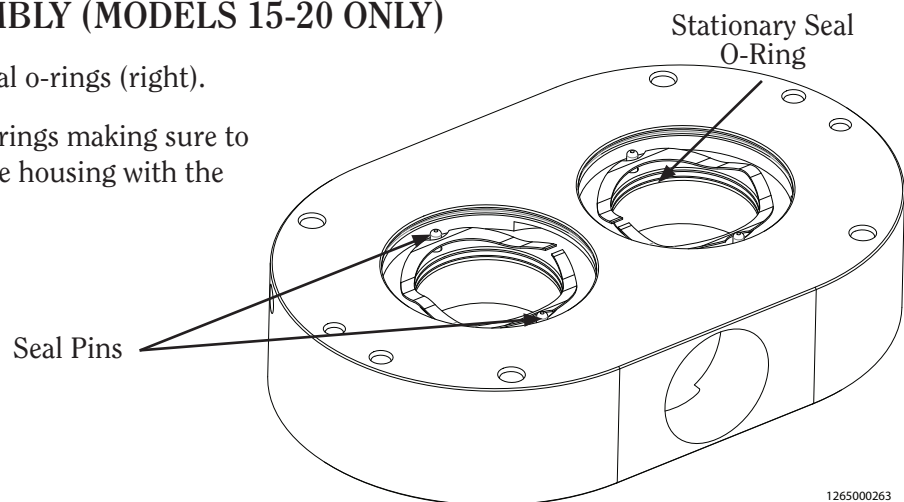
SINGLE SEAL

DOUBLE SEAL



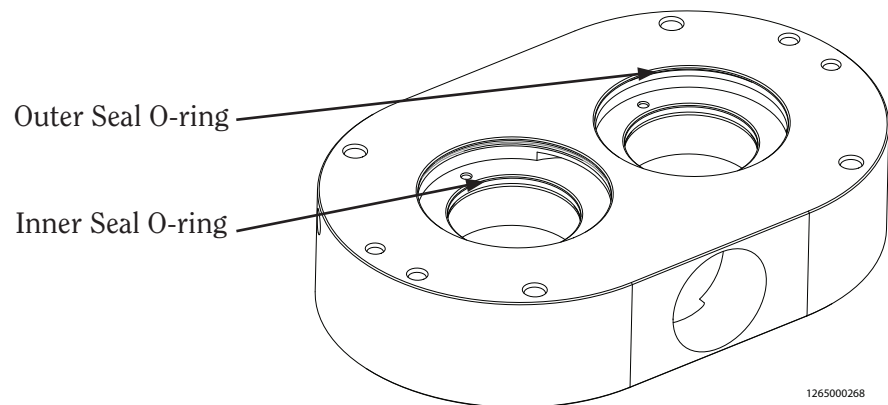
O-RING SEAL ASSEMBLY (MODELS 15-20 ONLY)

- Install the Stationary seal o-rings (right).
- Install the single seal springs making sure to align the seal pins on the housing with the cut-outs on the springs.

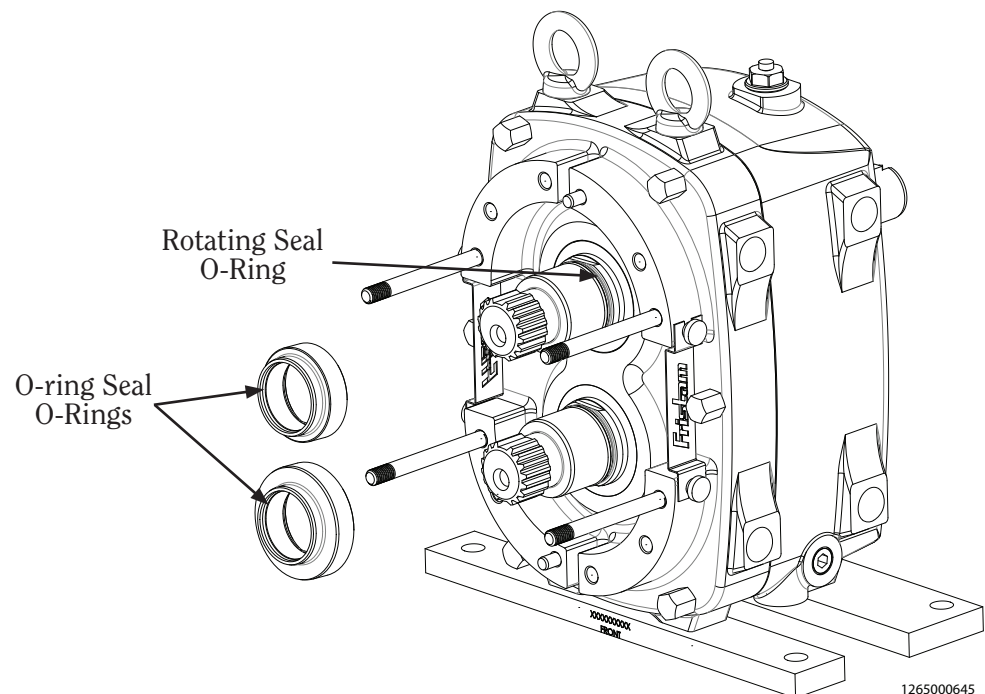


O-RING SEAL ASSEMBLY (MODELS 15-20 ONLY)

- Install the inner seal o-rings (right).
- Double Seal Only: Install the outer seal o-rings.
- Note: If the pump is changing from mechanical seals to o-ring seals, the seal pins must be removed from the housing prior to installing the o-ring seals.



- Lubricate and install the rotating seal o-rings (bottom right).
- Install the o-ring seal o-rings onto the o-ring seals.
- Lubricate and install the single or double o-ring seals making sure to align the flats on the seals with the flats on the shafts.



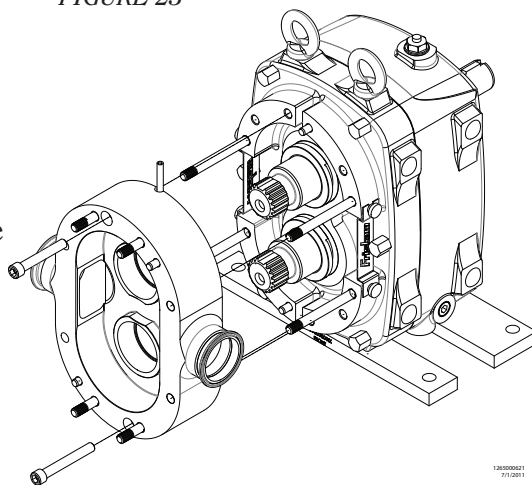
PUMP HEAD ASSEMBLY

Note: Any debris between the gearbox and pump housing will affect the rotor gap. Make sure the raised faces on the front of the gearbox and the back face of the housing are clean.

INSTALL HOUSING

- Carefully slide the housing onto the studs and over the shafts (Figure 23).
- Use a torque wrench to tighten the housing screws.

FIGURE 23



INSTALL ROTORS

- Install the rotor o-ring on the back side of each rotor (Figure 24).
- Insert the rotor keys into the shaft keyways (models 15–20 only).
- Install the rotors with the rotor o-rings facing the housing (Figure 25).
- Note: The rotor with one dot should be installed on the drive shaft and the rotor with two dots should be installed on the idle shaft (Figure 26).

FIGURE 24

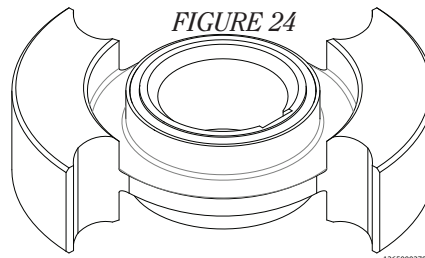


FIGURE 25

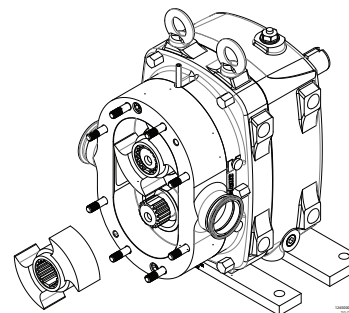
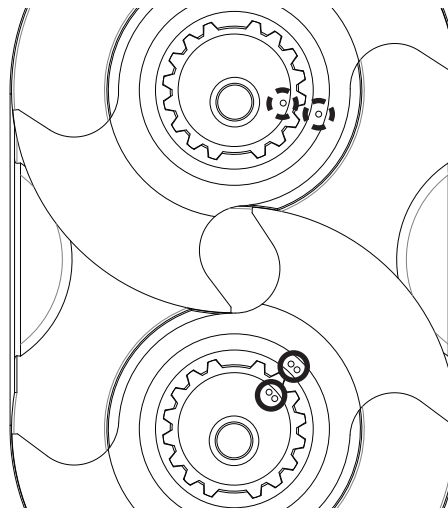


FIGURE 26



- Install the rotor bolt washer o-rings onto the rotor bolt washers.
- Install the rotor bolt washers making sure to align the holes with each other.
- Install the rotor bolt o-rings onto the rotor bolts.
- Install the rotor bolt assemblies onto the rotors.
- Place a 1/2" diameter dowel between the rotors. Use a torque wrench to tighten the rotor bolts.

NOTE: If the shaft has been removed or replaced, it is necessary to check the back-face rotor clearance at this time before completing the pump assembly.

FIGURE 27

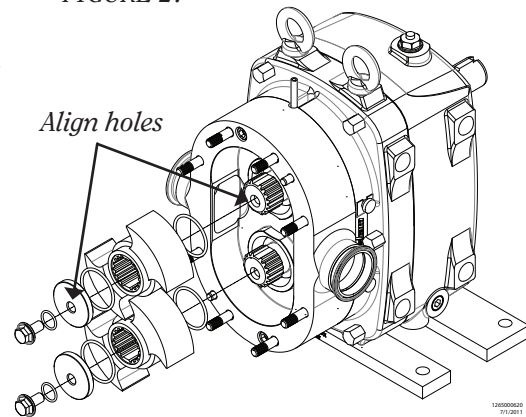
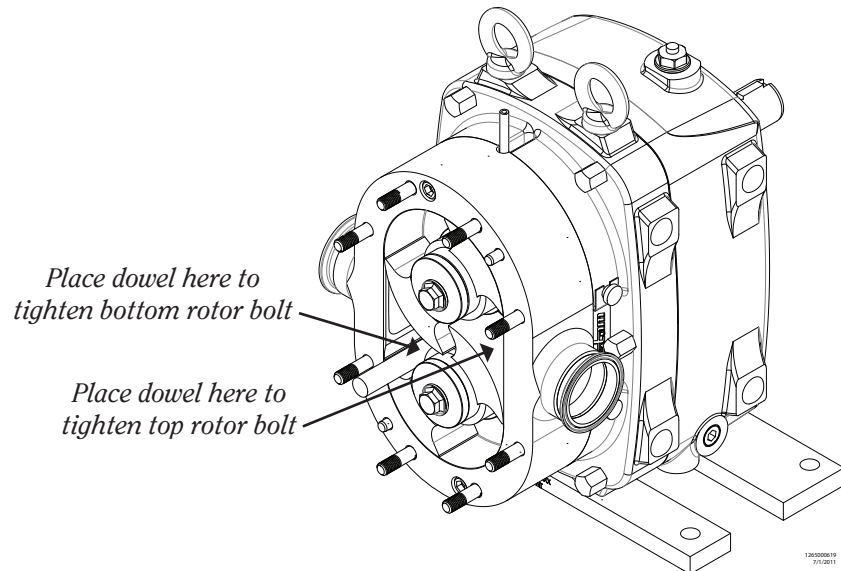


FIGURE 28



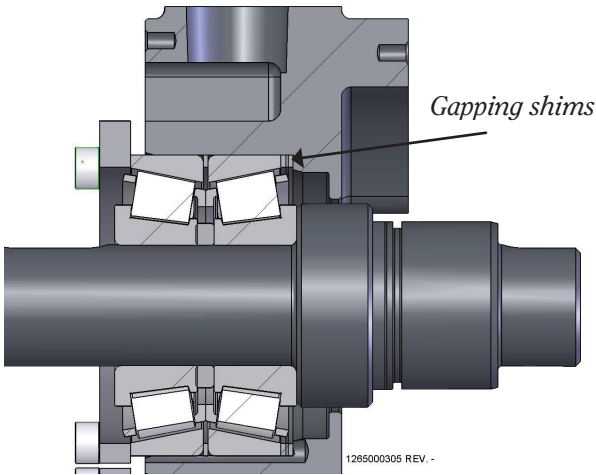
SETTING THE ROTOR CLEARANCE
AFTER REBUILDING A PUMP

The housing and rotors must be installed to check the rotor clearance (seals and o-rings aren't necessary).

- Compare the results to the standard clearances found on FKL Rotor Clearance Guidelines on page 6.

Note: These clearances are provided solely as guidelines for rebuilding a pump. Clearances of new pumps or pumps rebuilt by Fristam are based on more comprehensive component measurements and validated through flow rate testing.

FIGURE 29



- (Measured Back Face Clearance) minus (Standard Back Face Clearance) equals thickness of shims to be added or removed from the gearbox. Remove the shafts and add or remove shims as necessary. You may use a combination of gapping shims of different thicknesses to get the correct gap (Figure 29).

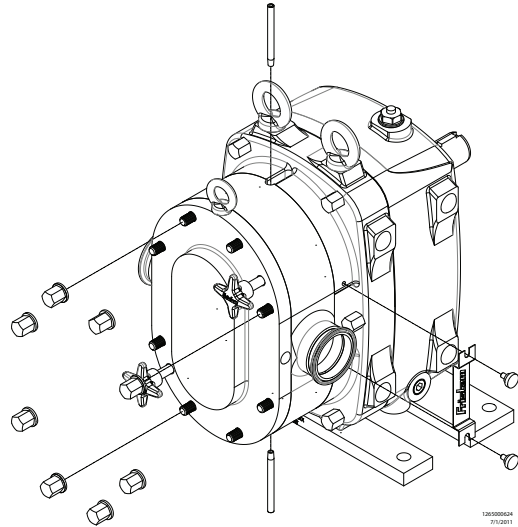
FORMULA	EXAMPLE "A"	EXAMPLE "B"
Measured back face clearance	0.14mm	0.07mm
– Median standard back face clearance	– 0.10mm	– 0.10mm
= Gapping shims to add (remove)	= 0.04mm to add	= 0.03mm to remove

- Once the clearances are adjusted, rotate the pump shaft to verify that the rotors turn freely.

INSTALL COVER, GUARD, PIPING

- Install the cover o-ring.
- Carefully slide the cover onto the housing (Figure 30).
- Install cover nuts and cover nut washers.
- Use a torque wrench to tighten the cover nuts to the recommended torque values (page 5).
- Install the gearbox guards around the housing and fasten with the guard screw.
- Reconnect the inlet and outlet piping (see page 10).
- Double Seal Only: Install the water pipes. Reconnect the seal flush supply and return lines.

FIGURE 30



GEARBOX AND SHAFT DISASSEMBLY

Prior to disassembling the gearbox, obtain a gearbox repair kit from Fristam, then complete the pump head disassembly section.

- Place an oil pan under the gearbox, below the oil drain hole.
- Remove the oil drain plug (Figure 31).
- Let the oil completely drain out of the gearbox and safely discard the oil.
- Remove the gearbox nuts (Figure 32).
- Use a flat screwdriver to loosen the gearbox forcing studs, which will force the front and rear gearbox to separate past the gearbox pins.
- Discard the gearbox gasket.

FIGURE 31

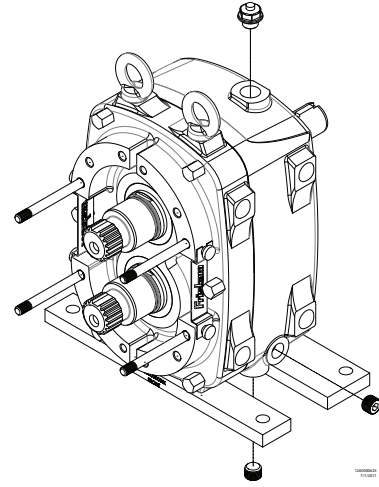
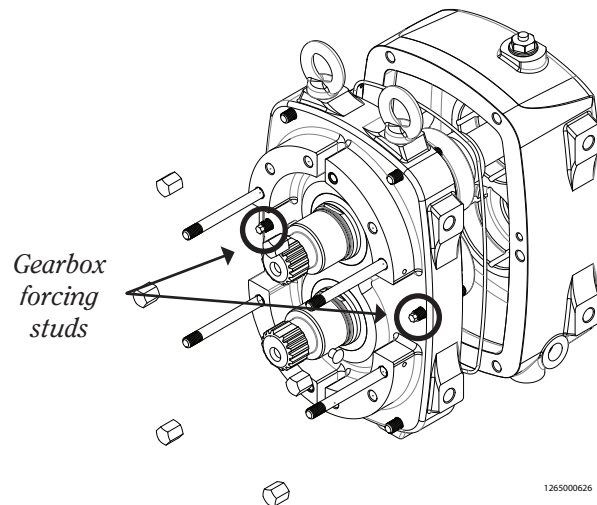


FIGURE 32



- Remove and discard the rear oil seal and shaft hole plug (Figure 33).
- Use a screwdriver to remove and discard the rear outer bearing race by pressing through the shaft holes.
- Install the rotor keys (models 15–20 only) and rotors onto the shafts.
- Place a 1/2" dowel between the rotors to prevent the shafts from turning.
- Use a screwdriver to straighten the bent tab on each bearing locknut (Figure 34).
- Remove the bearing locknuts.
- Remove the bearing retainer bolts (Figure 35).
- Remove the rotor bolts and rotors.
- Remove the shaft assemblies.

FIGURE 33

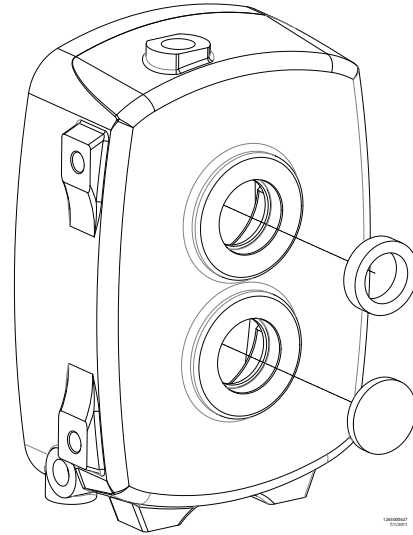


FIGURE 34

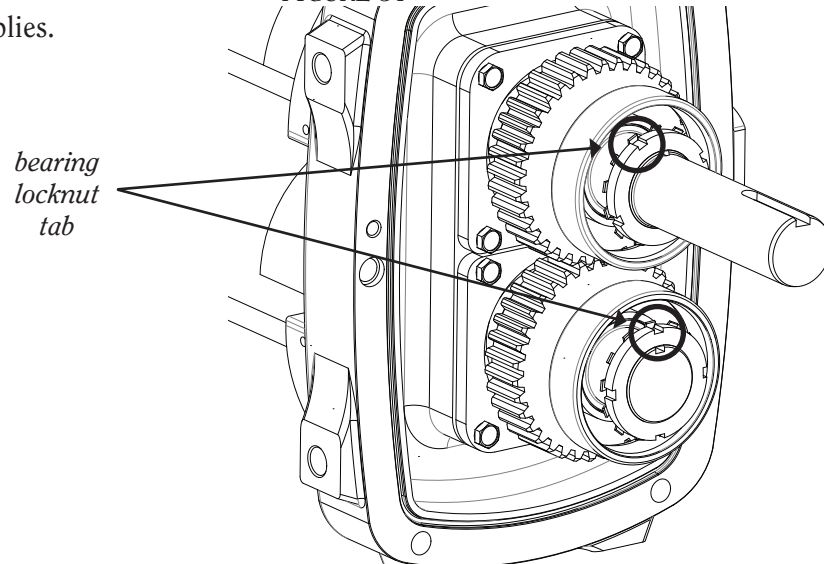
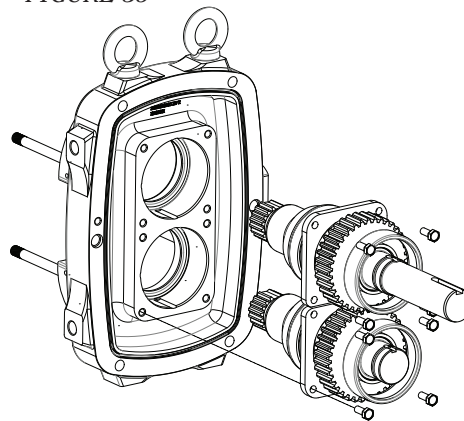


FIGURE 35



- Remove the rear bearing, gear and gear spacers by pressing on the bearing retainer (Figure 36).
- Remove the rear bearing retainer and gear key.
- Discard the rear bearing.
- Remove the front bearings and bearing spacers by pressing on the inner race of the front bearing.
- Discard the front bearings (Figure 37).
- Remove and discard the gapping shims (Figure 38).
- Remove and discard the front oil seals (Figure 39).

Note: Clean the gearbox, gears and shafts.

FIGURE 36

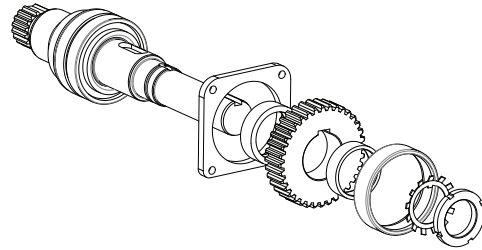


FIGURE 37

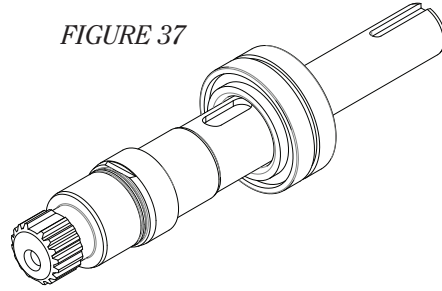


FIGURE 38

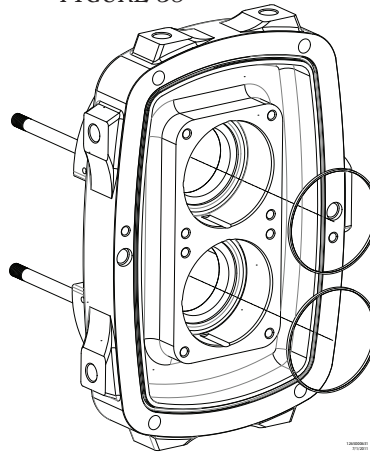
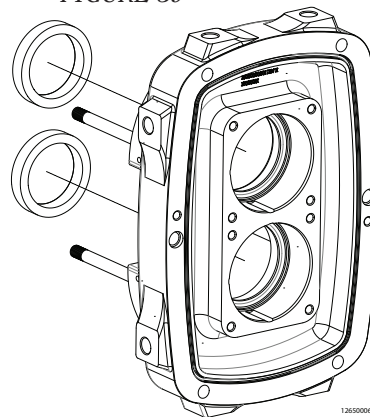


FIGURE 39



SHAFT AND GEARBOX ASSEMBLY

SHAFT ASSEMBLY

- Make sure to keep all bearing components together when removing them from the packaging. They must stay together in matched sets.
- Lightly grease the front bearing step of the shaft.
- Position shaft vertically, with front end down.
- Install the first bearing onto the shaft by pressing on the inner race (Figure 40).
- Install the inner and outer bearing spacers onto the shaft.
- Install the second bearing onto the shaft by pressing on the inner race.
- Note: Make sure the outer bearing spacer is flush with the outside of the bearings.
- Place the front bearing retainer onto the shaft (Figure 41).
- Install the gear spacers, gear key and gear.
- Remove the outer race from the rear bearing and set aside.
- Install the remainder of the rear bearing onto the shaft by pressing on the inner race.
- Install the bearing locknut washer and bearing locknut.
- Repeat shaft assembly procedure for the other shaft.

FIGURE 40

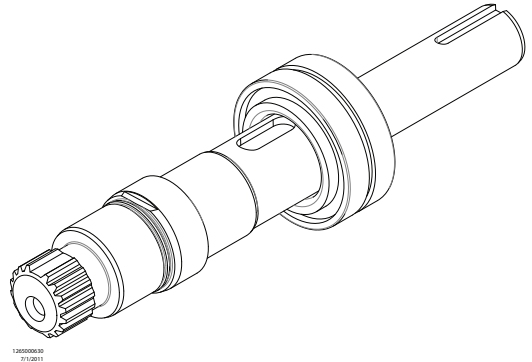


FIGURE 41

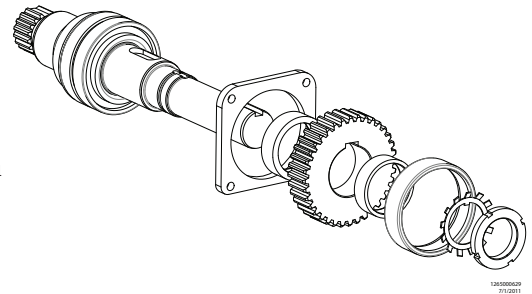
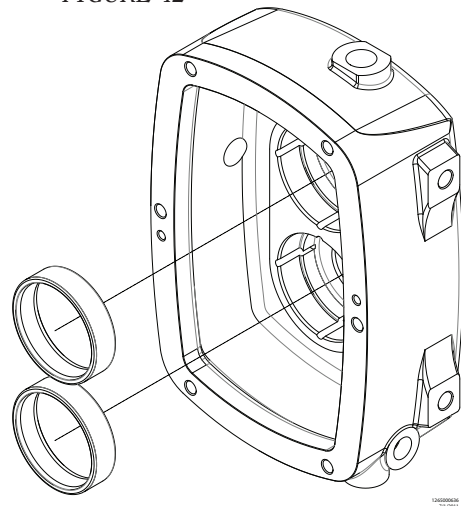


FIGURE 42

SHAFT ASSEMBLY INSTALLATION

- Lightly grease the rear bearing bores.
- Install the gapping shims into the front gearbox.
- Press the outer bearing races (that had been set aside from the rear bearings) into the rear gearbox bearing bores (Figure 42).



- Install the gapping shims into the front gearbox (Figure 43).
- Install the shafts into the gearbox front by pressing on the inner bearing race of the rear bearing. Be sure to install the drive shaft into its original position (Figure 44).
- The gear keyways must be parallel.
- Rotate the bearing retainers so the guideline stripe on each bearing retainer meets in the middle (Figure 45).
- Tighten all of the bearing retainer bolts.
- Install the rotor keys (models 15–20 only) and rotors onto the shafts.
- Place a 1/2" dowel between the rotors to prevent the shafts from turning.
- Tighten the bearing locknuts with a torque wrench (Figure 45).
- Use a screwdriver to bend the bearing lockwasher tab into one of the slots on the locknut for each shaft.
- Remove rotors.

FIGURE 43

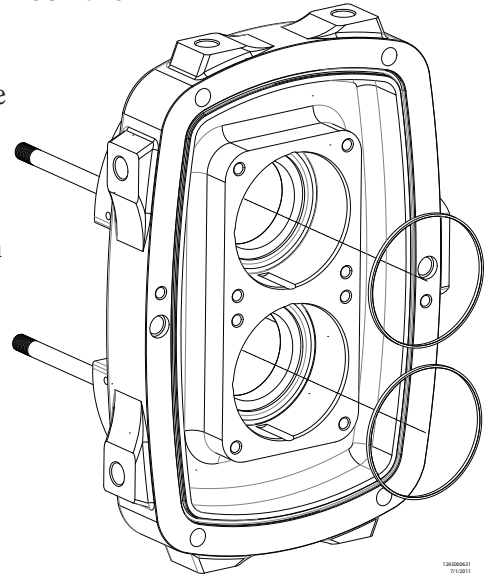


FIGURE 44

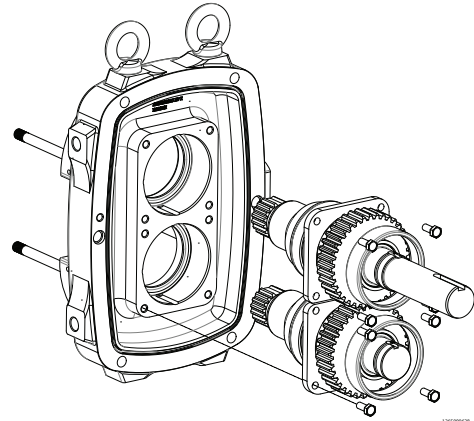
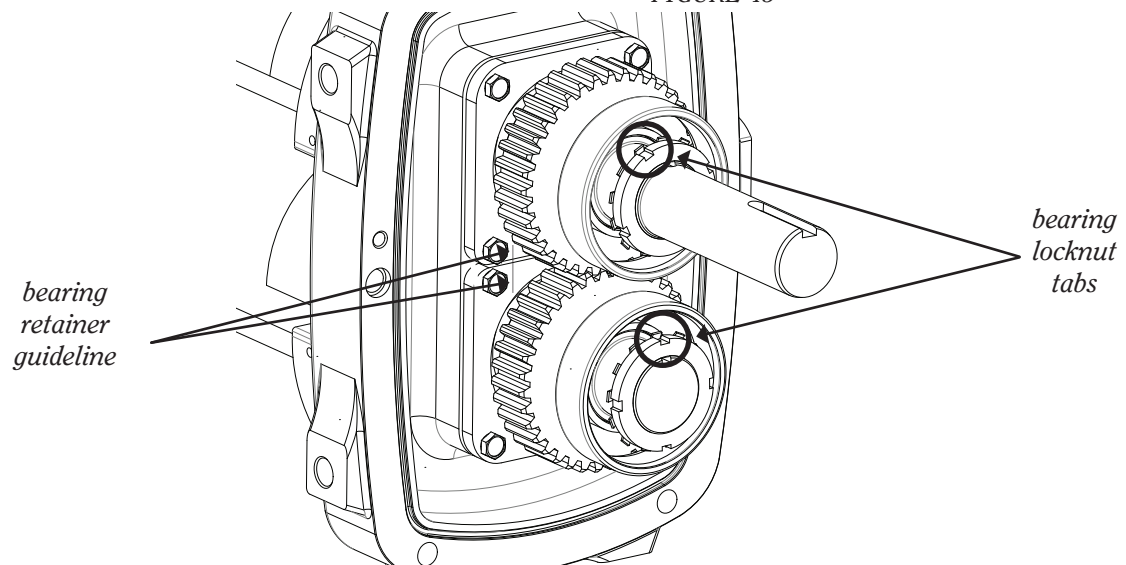


FIGURE 45



GEARBOX ASSEMBLY

- Install the gearbox o-ring (Figure 46).
- Install the rear gearbox onto the front gearbox.
- Use a torque wrench to tighten the gearbox nuts.
- Install the front oil seals into the front gearbox. Align the drain ports to 6:00 position (Figure 47).
- Install the rear oil seal inside the drive shaft bore in the rear gearbox. Align the drain port to 6:00 position (Figure 48).
- Install the shaft hole plug in the idle shaft bore in the rear gearbox.
- Install the oil drain plugs (Figure 49).
- Remove the vent cap and fill the gearbox with oil to the center of the sight glass.
- Replace the vent cap.

Once the gearbox is assembled, the seals and pump head can be assembled.

FIGURE 46

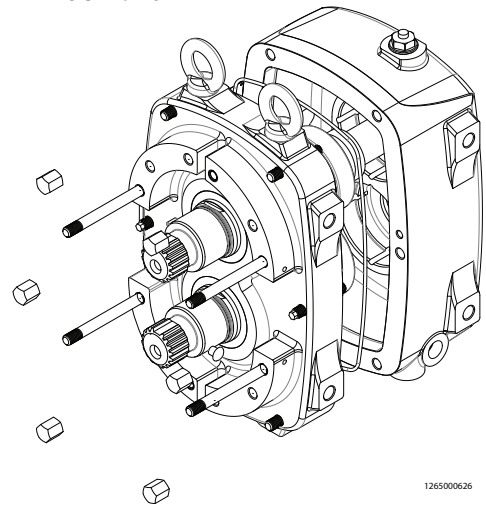


FIGURE 47

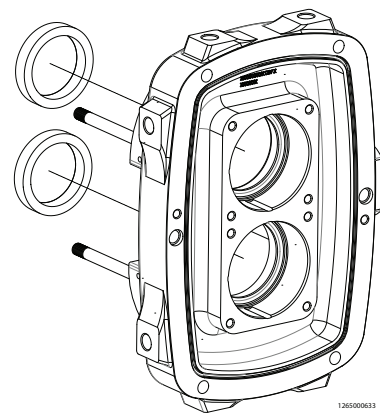


FIGURE 48

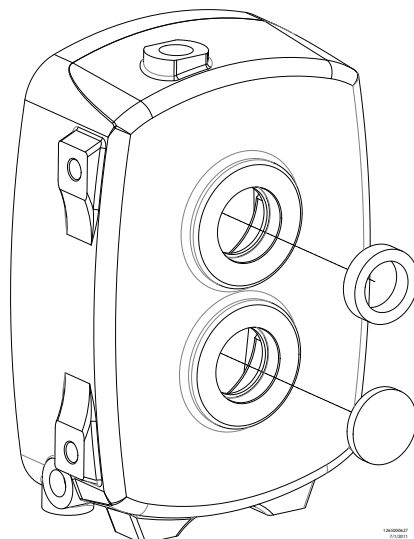
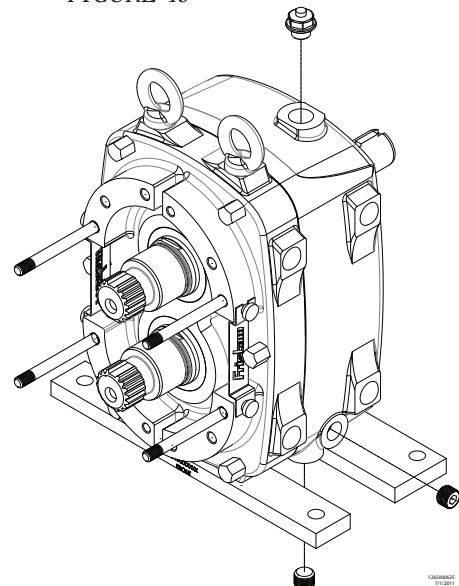


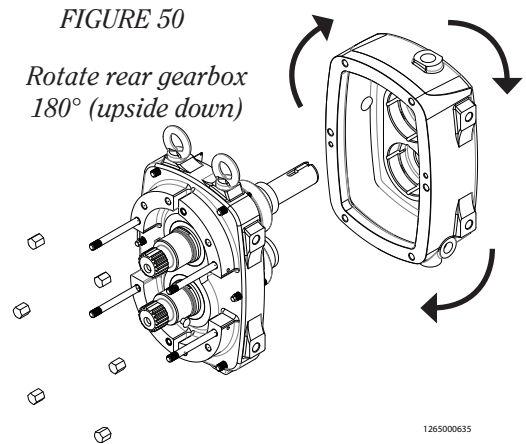
FIGURE 49



CHANGING DRIVE SHAFT POSITION

TOP-DRIVE TO BOTTOM-DRIVE OR BOTTOM-DRIVE TO TOP-DRIVE

- Note: all oil must be drained from the gearbox during the entire drive shaft position changing procedure.
- Separate the rear gearbox from the front gearbox as explained in the “Gearbox Disassembly” section.
- Remove rear oil seal and shaft hole plug from the rear gearbox.
- Rotate the rear gearbox 180° so the vent cap hole moves to the bottom (Figure 50).
- Reinstall the rear gearbox into the front gearbox as explained in the “Gearbox Assembly” section, but do not refill with oil yet.
- Reinstall the rear oil seal and shaft hole plug so that the rear oil seal will match the new drive shaft position.
- Rotate the entire assembled gearbox 180°. This will move the drive shaft to the opposite position and return the vent cap and sight glass to their correct positions.
- Uninstall and reinstall mounting straps or eyebolts, as necessary.



POSITIVE DISPLACEMENT PUMP INSTALLATION AND START-UP CHECKLIST

This checklist is not a substitute for reading and implementation the procedures listed in the Fristam Pumps O&M manuals. The manual should be read and understood prior to starting up pump.

Unpacking:

Check the contents and all wrapping when unpacking the pump. Inspect the pump carefully for any damage that may have occurred during shipping. Immediately report any damage to the carrier. Remove the shaft guard and rotate the pump shaft by hand to make sure the impeller rotates freely. Keep the protective caps over the pump inlet and outlet in place until you are ready to install the pump.

Item:	Checked?		Initials
Installation:			
Is the pump accessible for maintenance/Inspection/Cleaning?	YES	NO	
Does the motor have adequate ventilation for cooling?	YES	NO	
Is the drive/motor suitable for environment? e.g. explosive, corrosive, washdown, etc.	YES	NO	
Pump shimmed and leveled?	YES	NO	
Piping Guidelines:			
Is piping properly supported and aligned?	YES	NO	
Suction line as short as possible? Requires 5 pipe diameters from inlet before elbow/transition.	YES	NO	
Electrical:			
Motor leads connected per electrical code?	YES	NO	
Motor leads connected to starter?	YES	NO	
Motor rotation (CW from fan end) and phase checked? (pumps should not run dry!)	YES	NO	

Startup:

Check pump for foreign matter? (do not use pump to flush system!)	YES	NO	
Shaft turns freely by hand to ensure seals have not stuck together?	YES	NO	
Ensure valves on inlet/outlet are open and there are no other obstructions.	YES	NO	
Air removed from system?	YES	NO	
(IF APPLICABLE) Is flush connected for double seal?(1-2 GPH 5 PSI MAX!)	YES	NO	

LONG-TERM PUMP STORAGE RECOMMENDATIONS

STORAGE ENVIRONMENT:

- **Clean and Dry:** Store the pump in a clean, dry location, ideally in its original packaging.
- **Temperature & Humidity:** Maintain a temperature range between -5°C and +40°C (23°F and 104°F) and relative humidity below 60%. Avoid extreme temperatures.
- **Corrosive Substances:** Do not expose the pump to corrosive substances, including those present in the air.
- **Vibration:** Avoid storing the pump in areas with significant vibrations, such as heavy machinery or traffic.
- **Sunlight:** Protect the pump from direct sunlight and UV light.
- **Protection:** If the storage environment is moist or dusty, cover the pump or unit with a suitable cover.

PUMP PREPARATION:

- **Keep Parts Covered:** Leave plastic or gasket-type port covers in place.
- **Sealing:** Protect port openings against any ingress.

MAINTENANCE DURING STORAGE:

- **Rotate the pump shaft monthly** (or more frequently if possible) to prevent bearing damage and seal face sticking. This practice ensures even lubricant distribution across bearing surfaces and reduces the risk of damaging seal components.

IMPORTANT NOTES:

- **Consult the Manual:** Always refer to the specific instruction manual for your Fristam pump model to ensure compliance with the recommended installation, operation, and start-up procedures.
- **Start-up after Storage:** If a pump has been stored for a long period, there's a risk of the seal faces sticking. Rotate the pump shaft by hand before starting it up to ensure free rotation.
- **Spare Parts:** Follow specific storage guidelines for rubber parts like gaskets and O-rings, which are prone to aging.

[illegible]

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Each Fristam Pumps item is warranted to be free from manufacturing defects for a period of one (1) year from the date of shipment, providing it has been used as recommended and in accordance with recognized piping practice, and providing it has not been worn out due to severe service, such as encountered under extremely corrosive or abrasive conditions.

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At the end of its life, our products should be recycled according to local guidelines

