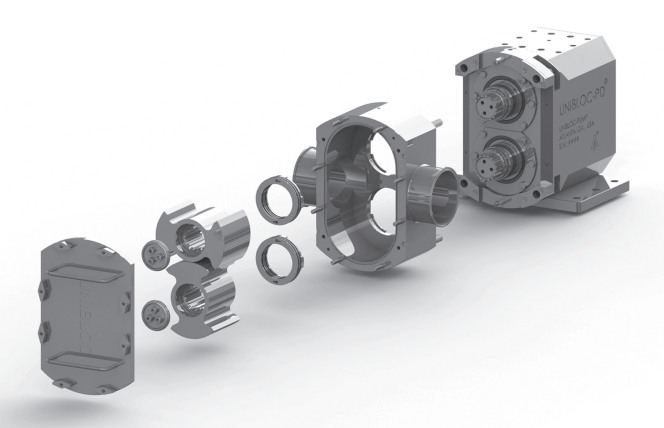
UNIBLOC[®]-PD Operation & Service Manual

Models: 600-677



Original Instructions

MANUAL NO.: PD600-677 REVISION: 042022





Unibloc Hygienic Technologies, LLC

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> Revision Date: 04/2022 Manual No.: PD600-677

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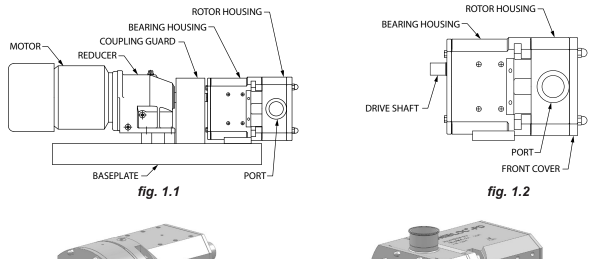
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1.1 Declaration of Conformity

	FC DECI	
	<u>EC DECI</u>	LARATION OF CONFORMITY
nachines into a machine	. It must not be put it with the provisions of	ery is intended for installation into a machine or to be assembled with other into service until the machinery into which it is incorporated has been 'the Machinery Directive 2006/42/EC, 09/392/EEC, amendments
Aanufacturer		Manufacturer
Jnibloc Hygienic Technolo 650 Airport Road Cennesaw, GA 30144 JSA	ogies, LLC	UNIBLOC-RH GmbH Stromberger Strasse 197 Beckum 59269 Germany
Machine Description:	Rotary Lobe	Pump
Sype:	UNIBLOC-F UNIBLOC-C	
size:	PD200-677 GP200-450	
Serial Number:	****	
These machines have bee Standards.	en designed and man	ufactured in accordance with the following transposed harmonized European
EN292 Parts 1 and 2: 19	991 Safety of Machin	nery – Basic Concepts, general principles for design.
EN294: 1992 Safety dis	stances to prevent day	nger zones being reached by the upper limbs.
Amendment: CR NO 202	23/2006: GMP for m	aterials and articles in contact with food
Amendment: EC NO 193	35/2004: Materials an	nd articles in contact with food
Amendment: CR NO 10/	2011: Plastic materia	als and articles in contact with food
A technical construction	file for this machine	ry is retained at the above address.
Signed:	l a	Data January 12, 2021
	-1	Date: January 12, 2021

1.2 General Description

UNIBLOC-PD is a positive displacement rotary lobe pump. It may be supplied with a drive unit (fig. 1.1) or without a drive unit (fig. 1.2). When supplied with a drive unit it is called **UNIBLOC-PD** assembly. Fig. 1.1 indicates various parts of an assembly. UNIBLOC-PD Models 600-677 can be supplied in 2 different series; 5000 series with stainless steel bearing housing or 3000 series with painted steel bearing housing. Each model can be mounted with the inlet and outlet ports in horizontal or vertical orientation. The orientation can be modified using either a foot for horizontal port orientation or a pedestal for vertical port orientation (fig 1.3). Port orientation should be specified when ordering.





Horizontal Porting

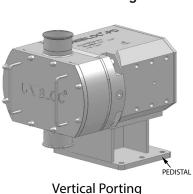
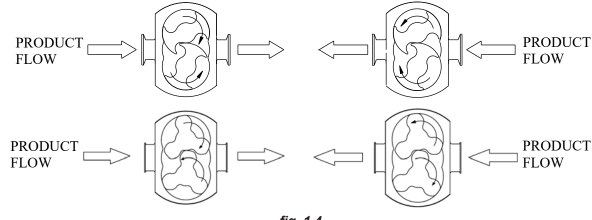


fig. 1.3



1.2.1 Limitation

fig. 1.4

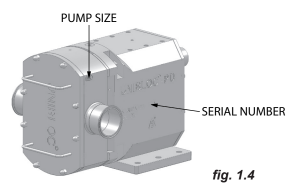
The pump is designed to operate in both directions without modifications (see fig. 1.4) and should be used for the duty for which it has been specified. The operating pressure, speed and temperature limits have been selected at the time of order and MUST BE ADHERED TO. These details are stated on the original order documentation. If not available, documentation may be obtained from your supplier by referencing the pump serial number and/or invoice number.

1.2.2 Noise Emission

Under certain operating conditions, pumps and/or drives and/or the systems within which they are installed can produce sound pressure levels that exceed 80dB. In such cases ear protection should be used.

1.2.3 Marking – Standard

Standard marking is machined on the side of pumps' bearing housing. Pump size is machined on rotor housing next to the ports. See figure 1.4 for details.



2.0 Safety

2.1 General

This information must be read carefully before installation, operation or servicing. The safety instruction must always be available for the pump operator. The following symbols are used.



WARNING: Indicates instructions that can affect personal safety if not followed.



WARNING: Indicates electrical voltage instructions that can affect personal safety if not followed.



ATTENTION: Indicates instructions to be considered for safe operation and to protect the pump and pump unit.

2.2 Safety Instructions

Incorrect installation, operation or maintenance of the equipment can cause serious personal injury and/or damage to the equipment and will invalidate the warranty. Make sure the pipes are well supported as the pump is not meant to serve this purpose. Keep in mind that pipes filled with liquid are very heavy. See fig. 2.1 for recommended pipe layout.

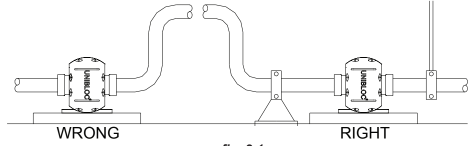


fig. 2.1



Pump or pump assembly must be electrically connected by authorized personnel, follow the motor instructions supplied in case of assembly.



Never operate the pump if the front cover and/or suction/discharge pipe-work are not in place. Make sure they are properly installed, see fig. 2.1. Likewise, never operate the pump if other protection such as coupling and shaft guards are missing or incorrectly installed.



Never stick your appendages or other foreign objects inside the rotor housing, connections to the rotor housing, front cover or in the back cover if there is any possibility that the pump shafts may rotate.



Do not exceed the pump's maximum operating pressure, speed or temperature. Do not modify the operating parameters/system for which the unit was originally supplied for without first consulting your local supplier.

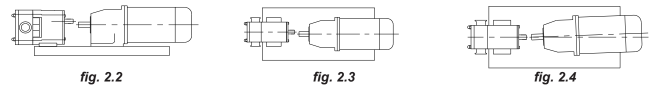
Pump installation and operation must always comply with prevailing health and safety regulations.



ment.

Always make sure the alignment with the drive unit is within proper tolerances. Misalignment between the pump, drive and coupling will result in premature wear, increased operating temperature and noisier environ-

See figure 2.2 for vertical misalignment: Place shims under pump or drive; 0.25mm (0.01inch) max deviation. See figure 2.3 for horizontal misalignment: Move pump or drive horizontally; 0.25mm (0.01inch) max deviation. See figure 2.4 for angular misalignment: Rotate pump or drive; 1° max deviation



Avoid any direct contact with hot surfaces of the pump or drive unit. If the surface temperature of the system exceeds 68°C (155°F), the system must be marked with a warning sign for "hot surface".

ALWAYS DISCONNECT THE POWER SUPPLY when performing any kind of maintenance. Make sure the power can not be switched by locking it. Allow the pump and associated parts to cool down to a safe handling temperature.



Never operate the pump with either the suction side or the pressure side blocked.



Never operate the pump without the front cover installed properly.

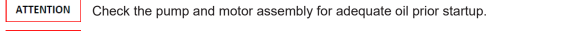
Always make sure any safety/relief valves are depressurized or relieved before dismantling.



Always ensure correct rotation of pump with flow direction before start.

ATTENTION Installation of safety equipment to prevent pump from exceeding maximum allowable pressure is recommended. If an integrated safety relief valve is installed, do not allow extended periods of recirculation through the valve. Unibloc-Pump can either integrate a safety valve with the front cover, or supply one as a separate unit. Please contact your supplier.

ATTENTION Installation of a non-return device is recommended to prevent reverse flow in the pump when it is being turned off. Unibloc-Pump can supply a check valve as non-returning device. Please contact your supplier.



ATTENTION Make sure the pump and pipe systems are clean and free from debris or any foreign material before start up.

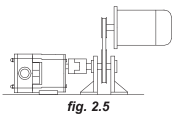
ATTENTION Do not install the pump into a system where it may run dry (i.e. without a supply of pumped media)

unless it is assembled with a flushed shaft seal that is properly installed with a fully operational flushing system.

ATTENTION Installation of pressure gauges/sensors in conjunction with the pump's suction and discharge connections is recommended to be able to monitor the pumps pressure.

ATTENTION When cleaning manually or by CIP, SIP methods, the operator must ensure that a suitable procedure is used in accordance with the systems requirements.

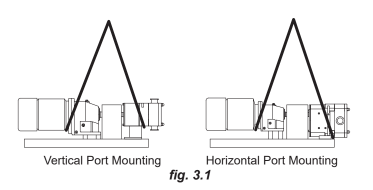
ATTENTION If operating with a pulley, proper support must be selected to prevent excessive bearing wear and bending of the shaft. See fig. 2.5. Additional safety guards are a must.

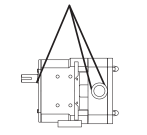


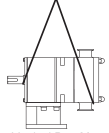
3.0 Installation

3.1 Handling and Storage

Caution must be taken when lifting the pump or pump unit. For all parts over 20kg (44lbs) we recommend the use of a lifting device or lifting arrangement when unpacking or moving. Check the weight guide in section 6.0 for details. See fig. 3.1 and 3.2 for lifting guidance. For large pumps, lifting eyes will be supplied with the pump to assist in lifting/moving.







Horizontal Port Mounting Vertical Port Mounting *fig. 3.2*

When you receive your product please follow these steps:

- Check packaging for any damage in transit
- Check the packing slip against received goods
- If an assembly, make sure the manual for the drive unit is included
- Visually inspect the product for any signs of damage
- Report any damage immediately to the carrier

If installation of the pump is delayed, store and protect the unit properly by:

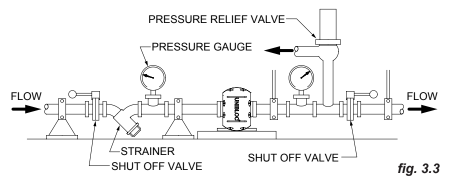
- Not removing plastic port protectors.
- Selecting a clean, dry storage location free from vibration. In a moist or dusty atmosphere, further protect the pump/assembly with suitable cover.

3.2 System Design

When a pump is to be incorporated in a system, it is considered good practice to minimize the length of the pipes and the number of fittings and any other restrictions to product flow. Always consider the following when designing a system:

- Confirm the Net Positive Suction Head-NPSH available from the system exceeds the NPSH required from the pump to ensure smooth operation and avoid cavitation.
- Avoid suction lifts and manifold/common suction lines for two pumps running in parallel, as this may cause vibration or cavitation.
- Protect the pump from unintended blockage from nuts, bolts, welding slag, etc, by installing a strainer. Also protect the pump from unintended operation against a closed valve by installing a safety/pressure relief valve. Strainers and relief valves can be provided by Unibloc-Pump.
- Install monitoring equipment on suction and pressure side of pump for diagnostic purposes.
- · Install shut-off valves on suction and pressure side to isolate pump when service is necessary.
- Make sure the pipes are well supported. Do not use the pump to support the piping. See figure 2.1
- Make the necessary piping arrangement if pump is supplied with a flushed seal or if the housing is jacketed for heating/cooling.
- Do not expose pump to rapid temperature changes, this may seize the pump as a result from thermal shock.
- Allow at least 1m (3.3ft) free space around the pump for easy maintenance access.

Figure 3.3 shows a typical recommended design and required components for safe operation of the pump. All components are available from Unibloc-Pump. Contact your supplier.



3.3 Flushed Seal Arrangement

The flushed seal arrangement cools and lubricates the shaft seal area. All flushed seals must be installed in a proper system; otherwise the seal will NOT OPERERATE CORRECTLY. The flushing system also works as a barrier between the environment and the pumped media.

3.3.1 Single and Double Mechanical Seal Flushing/Cooling

DOUBLE MECHANICAL SHAFT SEALS MUST BE FITTED WITH FLUSHING SYSTEMS THAT WILL COOL AND LUBRICATE THEM, OTHERWISE THE SEALS WILL BE DAMAGED. The flushing system also provides a barrier of protection between the environment and the pumped media. The fluid in this system must be flowing before or at the same time the pump is engaged.

Flushing systems are normally not included with the pump. The piping arrangements and system components shown in fig. 3.4, 3.5 and 3.6 are recommended for satisfactory operation of the seals and to insure containment of the pumped liquid. Unless otherwise indicated, penetrations to the housing for flushing are 1/8" NPTF. The minimum flow rate for the flushing system is 1 lpm (0.3 gpm) or a rate that will keep the temperature of the seals within 5°C (9°F) of the pumped media. The pressure of the flushing system is dependent upon the requirements of the pumping application. As a guide, when the flushing system pressure is higher than that of the pumped media, the flushed liquid will enter into the media if the seal fails. Likewise, if the pumped media has a higher pressure than the flushing system, the media will enter into the flushing system if the seal fails. This is usually beneficial in cases when the pumped media is extremely hazardous, as it may be safely contained and disposed of properly.

Recommended Flush System Arrangement: PD600 & PD650

HORIZONTAL PUMP PORTS

VERTICAL PUMP PORTS

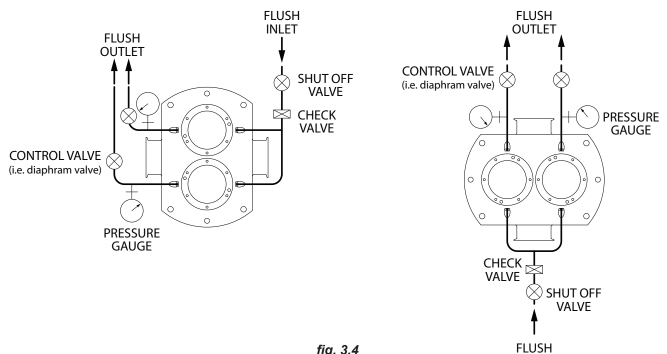
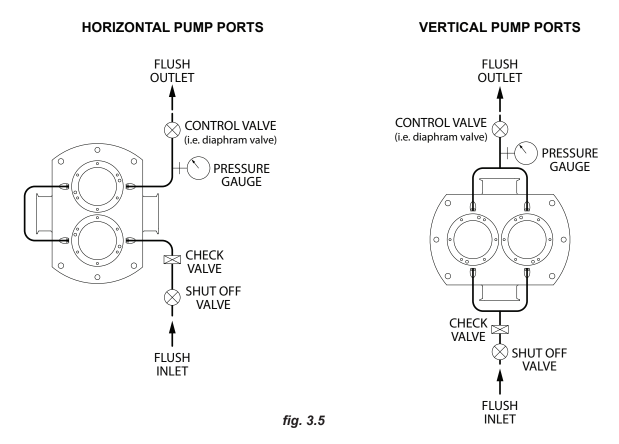


fig. 3.4

Alternative Flush System Arrangement: PD600 & PD650

The illustrations below in figure 3.5 show alternative methods of arranging the flushing system and its components. Although not ideal, they are adequate for less critical pump applications.



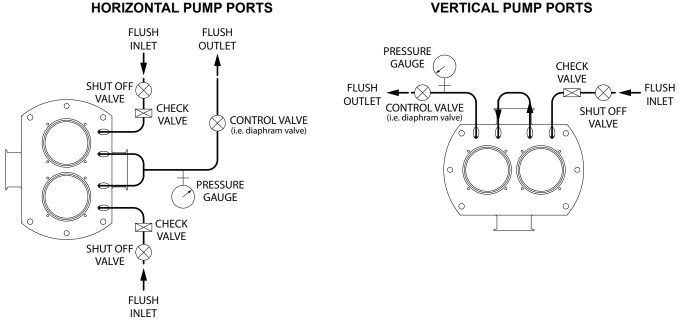


fig. 3.6

3.3.2 Double O-Ring & O-Lip Seal Flushing/Cooling

Double o-ring shaft seals, like the double mechanical seals, must also be fitted with flushing systems that will cool and lubricate them, otherwise the seals will NOT OPERATE CORRECTLY. The flushing system may be arranged the same as the double mechanical seals, shown in figures 3.4-3.6. The double o-ring seals may also be lubricated with grease if the pump application justifies doing so. In this case, the seal flush chambers are filled through grease nipples with approved grease that is suitable for use with the pumped media. **Unibloc recommends using Lubriplate Synxtreme FG-2 calcium sulfonate complex grease.** The chambers must be filled completely for proper operation. This can be accomplished by over pressurizing the chambers such that grease will be squeezed out of the seals along the shafts and into the rotor housing.

3.4 Pre-Start Check List

- □ Check the pipes to make sure they have been purged of debris. Any remaining particles larger than 0.002 in. (0.05 mm) can damage the pump if they enter it. A filtering device installed before the pump inlet is highly recommended to insure safe and proper operation. Since such a device will restrict the flow to the pump, it is necessary to verify that the net positive suction head (NPSH) available is not reduced below that required by the pump. Unibloc-Pump stocks in-line strainers which will prevent hazardous objects from entering the pump and will capture them for easy removal from the system.
- Check all obstructions to make sure they have been removed from pipe or pump.
- Check pump connections and make sure they are tight.
- Check lubricant levels to make sure they are correct.
- Check that safety guards are in place.
- Check inlet and outlet valve to make sure they are open and functional.
- Check the seal flushing is connected and activated, if applicable.

4.0 Maintenance



BEFORE ANY MAINTENANCE TAKES PLACE: TURN OFF POWER SUPPLY TO THE MOTOR.

4.1 Clean In Place, CIP

The pump can be manually cleaned or by Cleaned In Place (CIP). The following is an example of suggested CIP procedure. However, specific advice for each application can be obtained from your pump supplier.

If the temperature difference between the process liquid, or the pump, and the cleaning media is greater than 10° C (18° F), stop the pump and then introduce the cleaning liquid. If the liquid is not gravity fed and the pump must draw the liquid from a supply vessel, run the pump until it is filled and then stop. Allow the pump to adjust to the cleaning liquid temperature and then continue running the pump at normal speed. If the pump has double mechanical seals, they must be continued to be flushed during the CIP process. The length of time necessary to clean the pump and the type of liquid used is dependent on the type of process liquid and its characteristics.



Never touch the pump or the pipelines as they can be extremely hot.

Always use rubber gloves and protective goggles if handling caustic substances.

ATTENTION

The rotors and shaft seals in the pump have been selected for specific temperature and pressure conditions. Verify with Unibloc-Pump or the documentation supplied with the pump that the operating parameters are not exceeded.

ATTENTION Always rinse well with clean water after using cleaning agent.

4.2 Steam In Place, SIP

The pump can be manually cleaned or cleaned with Steam In Place (SIP). Following is an example of suggested SIP procedure. However, specific advice for each application can be obtained from your pump supplier.

Stop the pump and introduce steam into the system. If the pump must be operated, allow it to adjust to the steam temperature and then run it between 50-100 rpm. If the pump has double mechanical seals, they must continue to be flushed during the SIP process. The length of time necessary to steam the pump is dependent on the type of process liquid used and its characteristics. After the SIP process is complete, allow the pump to return to ambient temperature or to the temperature of the process liquid. Resume normal operation to remove condensate or to begin pumping another media.



Never touch the pump or the pipelines as they can be extremely hot.

Always use rubber gloves and protective goggles if handling caustic substances.

ATTENTION

The rotors and shaft seals in the pump have been selected for specific temperature and pressure conditions. Verify with Unibloc-Pump or the documentation supplied with the pump that the operating parameters are not exceeded.

ATTENTION

Always rinse well with clean water after using cleaning agent.

4.3 Maintenance Schedule and Recommended Spare Parts

It is recommended to install pressure gauges on both sides of the pump so that any problems with the pump or pipelines can be monitored. It is also recommended to have shut-off valves on both sides for easy isolation of pump if manual service is required.

The **UNIBLOC-PD** bearing housing is supplied permanently lubricated with nitrile seals. However, for certain applications and at the user's request, drain plugs and a vent will be supplied. When applications exceed constant service temperatures of 180° C (356° F) a vent and high temperature lubricant must be used. For such cases, contact Unibloc-Pump or your supplier for an adequate service schedule.

Recommended weekly maintenance control to include:

- Control of oil levels in pump bearing housing and gear reducer. (Change once per year or after 2000 hours of operation, whichever comes first)
- Control of oil seal leakage
- Control of shaft seal leakage
- Control of pump medium leakage

ATTENTION

Allow the pump to cool down after shut down prior to inspection.

Recommended spare parts

- 1 set of shaft seals Qty 2
- 1 set of front oil seals Qty 2
- 1 set of rear oil seals Qty 1
- 1 wet-end o-ring kit Qty 1 (5 o-rings)
- 1 wet-end o-ring kit (for Metal Rotors) Qty 1 (5-9 o-rings depending on shaft style)

4.4 Shaft Seal Service

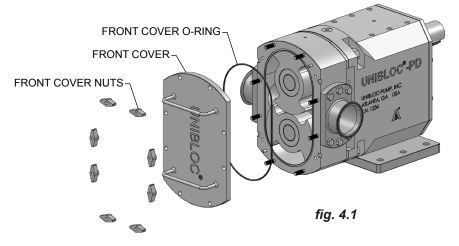
DISENGAGE POWER TO THE MOTOR before proceeding with the following steps. If the pump is connected to piping, depressurize the system and close valves on both the suction and discharge sides to isolate the pump from the rest of the system. Disconnect the piping from the pump. If service is to be performed while the pump is still mounted to the system, disconnect the motor drive coupling or the electrical connection to the motor.

ATTENTION To aid in the removal and installation of the shaft seals, use plastic mounting sleeves with the same diameter as the shafts seal area. The sleeves also protect the seals from the shaft splines. They can be obtained from Unibloc-Pump. Contact your supplier for details.

4.4.1 Front Cover & Rotor Removal

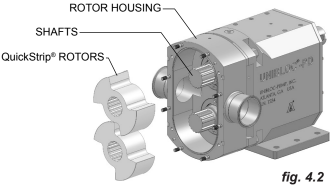
4.4.1.1 Front Cover Removal

Remove the Front Cover Nuts, Front Cover, and Front Cover O-ring (see fig. 4.1).



4.4.1.2 Rotor Removal- QuickStrip® Rotors

QuickStrip® Rotors do not require locking mechanisms and can simply be removed from the rotor housing by sliding them off the shafts. Be sure to place the rotors in a safe place while maintenancing the pump, as they can be easily damaged. Proceed to the respective shaft seal maintenance section once the rotors have been removed **(see fig.4.2)**.

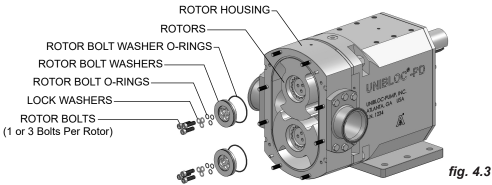


4.4.1.3 Rotor Removal- Stainless Steel Rotors

If the pump has **Stainless Steel Rotors**, place a nonmetal object (e.g. screwdriver handle) between the rotors to keep them from turning before removing rotor bolts.

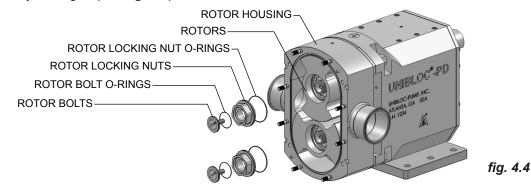
4.4.1.3.1 Three-Bolt Style Shafts

Remove the six **Rotor Bolts, Rotor Bolt O-rings**, **Rotor Bolt Washers**, and **Rotor Bolt Washer O-rings**. Slide the **Rotors** off the **Shafts**. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE ROTORS. THEY WILL BE DAMAGED**. Be sure to place the rotors in a safe place while maintenancing the pump as they can be easily damaged (see fig. 4.3).



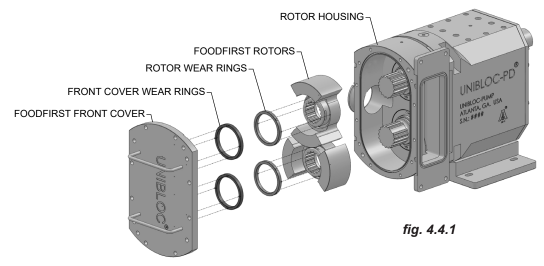
4.4.1.3.2 Single-Bolt Style Shafts (602, 652 & 677 models only)

Remove the two **Rotor Bolts** (requires special tool, P.N. 6007-2, see section 6.3.2), **Rotor Locking Nuts and O-rings.** Slide the **Rotors** off the **Shafts**. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE ROTORS. THEY WILL BE DAMAGED.** Be sure to place the rotors in a safe place while maintenancing the pump as they can be easily damaged (**see fig. 4.4**).



4.4.1.4 Cover and Rotor Removal- FoodFirst

FoodFirst Rotors do not require locking mechanisms and work in tandem with the **FoodFirst Front Cover**. The FoodFirst system utilizes two sets of of removable wear rings. One set of wear rings are located in the front cover (**Front Cover Wear Rings**) while the other set are located in the rotors (**Rotor Wear Rings**). It is important to take care when maintenancing FoodFirst pumps. Damage to the wear rings, rotors, and front cover may prevent the pump from operating as intended.

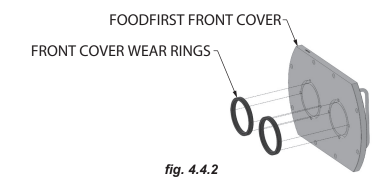


4.4.1.4.0 FoodFirst Front Cover Removal (reference figs. 4.1, 4.4.1)

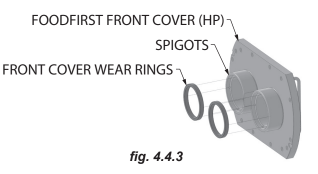
Remove the **Front Cover Nuts** (see fig. 4.1). Carefully remove the **FoodFirst Front Cover**, taking caution not to damage the **Wear Rings**. The **Rotor Wear Rings** may adhere to the **Front Cover Wear Rings** and dislodge from the **Rotors** during **Front Cover** removal. Store any loose wear rings in a safe place.

4.4.1.4.1 FoodFirst Front Cover Wear Ring Removal- Standard Front Cover (ref. fig. 4.4.2)

The **Front Cover Wear Rings** may be removed from the **Front Cover** by gently pulling them out of the cover. Once removed, be sure to store wear rings in a safe place.



4.4.1.4.2 FoodFirst Front Cover Wear Ring Removal- High Pressure (HP) Cover (ref. fig. 4.4.3) The **Front Cover Wear Rings** may be removed from the **Front Cover** by gently pulling them from the spigots. Once removed, be sure to store wear rings in a safe place.

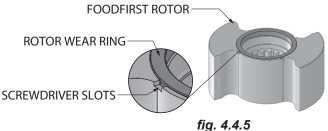


4.4.1.4.3 FoodFirst Rotor Removal (reference fig. 4.4.1)

Each **FoodFirst Rotor** is composed of two parts, a **Rotor** and a **Rotor Wear Ring**. During assembly and operation the **Rotor Wear Ring** is seated in a groove on the Rotor. When maintenancing the pump, the **Rotor Wear Ring(s)** may dislodge from the **Rotor(s)** during **Front Cover** removal. If the **Rotor Wear Ring(s)** are still seated in the **Rotors** after cover removal, they can be removed once the rotors have been removed from the **Rotor Housing**. Remove the **Rotors** from the **Rotor Housing** by sliding them off the shafts. Be sure to place the rotors in a safe place while maintenancing the pump, as they can be easily damaged.

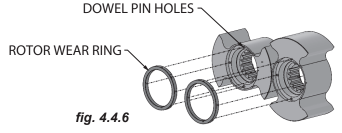
4.4.1.4.4 FoodFirst Rotor Wear Ring Removal (reference fig. 4.4.5)

The **Rotor Wear Rings** may be removed from the **Rotors** by gently prying them with a small flat head screwdriver. Screwdriver slots are located along the perimeter of the wear rings to aid in removal. Once removed, be sure to store wear rings in a safe place.



4.4.1.4.5 FoodFirst Rotor Wear Ring Installation (reference fig. 4.4.6)

Thoroughly clean **Rotors** and **Wear Rings** before installing. Inspect **Rotor Wear Rings** for excessive wear and damage. If damaged, replace **Wear Rings** with new ones. If **Rotor Wear Ring** is not damaged, it is important to ensure that it is within the acceptable wear range (**see section 6.5**). To check wear level, insert the wear ring into the rotor by aligning the wear ring dowel pins with the rotor dowel holes. If the **Rotor Wear Ring** is within the acceptable wear range (**see section 6.5**), remove the wear ring and place a generous amount of food grade grease on each dowel pin before aligning and installing the wear ring for final installation.

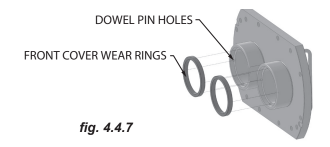


4.4.1.4.6 FoodFirst Rotor Installation (reference fig. 4.4.1)

With the Rotor Wear Ring installed, align missing rotor spline with missing shaft spline and slide rotor onto shaft.

4.4.1.4.7 FoodFirst Front Cover Wear Ring Installation (reference fig. 4.4.7, section 6.5)

Thoroughly clean **Front Cover** and **Wear Rings** before installing. Inspect **Front Cover Wear Rings** for excessive wear and damage. If damaged, replace **Wear Rings** with new ones. If **Cover Wear Ring** is not damaged, it is important to ensure that it is within the acceptable wear range (**see section 6.5**). To check wear level, insert the wear ring into the cover by aligning the wear ring dowel pins with the cover dowel holes. If the **Cover Wear Ring** is within the acceptable wear ring and place a generous amount of food grade grease on each dowel pin before aligning and installing the wear ring for final installation.

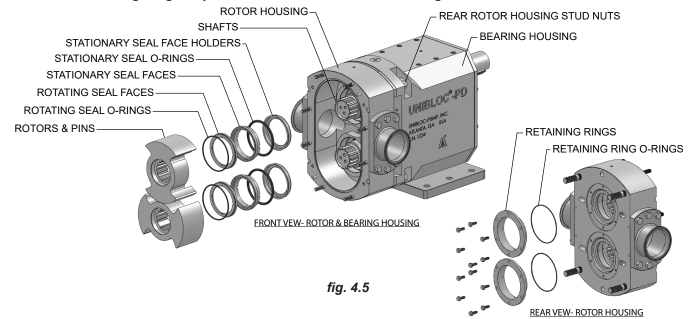


4.4.2 Single Mechanical Seal

This type of shaft seal is used in most applications with products that have a viscosity of less than 14,000 cPs. The maximum rotational speed of this seal is 600 rpm and the maximum service pressure is 20.7 bar (300 psig). The seal materials available are stainless steel, carbon, and silicone carbide. The standard o-rings supplied in these seals are Viton or EPDM, either food or FDA grade, but may be replaced with other materials as applications dictate. The seal can be serviced without removing the rotor housing.

4.4.2.1.1 Single Mechanical Seal Removal- MODELS: PD600, PD650, PD675 (reference figs. 4.1, 4.5)

Slide the stainless steel **Rotors** off the shafts. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE ROTORS. THEY WILL BE DAMAGED.** The **Rotating Seal Faces**, **Pins**, and **Rotating Seal O-rings** are assembled inside the **Rotors** and will slide out with them. Slide the **Stationary Seal Face**, **Stationary Seal O-rings**, and **Stationary Seal Holders** out of the housing. To avoid damage, handle and store the loose **Rotating Seal Faces** and the **Stationary Seal Faces** so that their lapped sealing surfaces do not get scratched. If servicing the **Bearing Housing**, remove the **Rotor Housing** by first loosening the **Rear Rotor Housing Stud Nuts**. Use a hoist and eye bolt to support the **Rotor Housing**. Tap on the ports with a rubber mallet and pull the **Rotor Housing** off. Unless being serviced, the **Retaining Rings** may remain attached to the **Rotor Housing**.

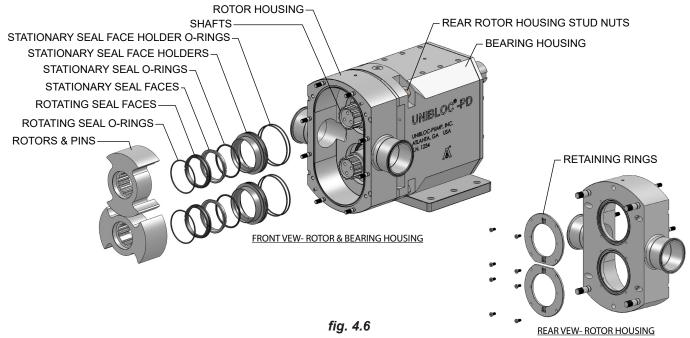


4.4.2.1.2 Single Mechanical Seal Installation- MODELS: PD600, PD650, PD675 (reference figs. 4.1, 4.5, 4.15)

Clean all components prior to installing the seals. If the **Rotor Housing** was removed, attach it to the **Bearing Housing** first. Make sure **Retaining Rings** with **Retaining Ring O-rings** are attached to the **Rotor Housing**. Using an eye bolt, hoist the rotor housing on the **Dowel Pins** (see fig. 4.15 on pg. 24) and slide it on, while at the same time threading on the **Rear Rotor Housing Stud Nuts**. Tap the **Rotor Housing** with a rubber mallet to seat it properly against the Bearing Housing. Tighten the **Rear Rotor Housing Stud Nuts** in a cross pattern. Place the **Stationary Seal Face Holders** against the **Stationary Seal Faces** so that the pins slide into the slots. Moisten the **Stationary Seal O-rings** with water or coat them with a lubricant that is acceptable for contact with the product. Slide these components in the rotor housing bores. If removed from the rotors, lubricate **Rotating Seal O-rings** and slide them in the rotors together with the **Rotating Seal Faces** locating them on the seal pocket **Pins** on the back side of the the **Rotors**. The **Rotating Seal Faces** must be pressed in evenly so that the **Rotating Seal O-rings** do not come off. They have been installed correctly if they do not fall out when tilting the rotors. Do not use objects that will scratch the **Rotating Seal Faces** and **Rotating Seal Faces**. Slide the **Rotors** on the **Shafts**. Proceed to section 4.4.6 to complete the installation.

4.4.2.2.1 Single Mechanical Seal Removal- MODELS: PD602, PD652, PD677 (reference figs. 4.1, 4.6)

Slide the stainless steel **Rotors** off the shafts. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE ROTORS. THEY WILL BE DAMAGED.** The **Rotating Seal Faces**, **Pins**, and **Rotating Seal O-rings** are assembled inside the **Rotors** and will slide out with them. Slide the **Stationary Seal Face**, **Stationary Seal O-rings**, and **Stationary Seal Holders** out of the housing. To avoid damage, handle and store the loose **Rotating Seal Faces** and the **Stationary Seal Faces** so that their lapped sealing surfaces do not get scratched. If servicing the **Bearing Housing**, remove the **Rotor Housing** by first loosening the **Rear Rotor Housing Stud Nuts**. Use a hoist and eye bolt to support the **Rotor Housing**. Tap on the ports with a rubber mallet and pull the **Rotor Housing** off. Unless being serviced, the **Retaining Rings** may remain attached to the **Rotor Housing**.



4.4.2.2.2 Single Mechanical Seal Installation- MODELS: PD602, PD652, PD677 (reference figs. 4.1, 4.6, 4.15)

Clean all components prior to installing the seals. If the **Rotor Housing** was removed, attach it to the **Bearing Hous**ing first. Make sure **Retaining Rings** are attached to the **Rotor Housing**. Using an eye bolt, hoist the rotor housing on the **Dowel Pins** (see fig. 4.15 on pg. 24) and slide it on, while at the same time threading on the **Rear Rotor Housing Stud Nuts**. Tap the **Rotor Housing** with a rubber mallet to seat it properly against the Bearing Housing. Tighten the **Rear Rotor Housing Stud Nuts** in a cross pattern. Place the **Stationary Seal Faces** against the **Stationary Seal Face Holders** so that the pins slide into the slots. Moisten the **Stationary Seal Face Holder O-Rings** with water or coat them with a lubricant that is acceptable for contact with the product. Slide these components in the rotor housing bores. If removed from the rotors, lubricate **Rotating Seal O-rings** and slide them in the rotors together with the **Rotating Seal Faces** locating them on the seal pocket **Pins** on the back side of the the **Rotors**. The **Rotating Seal Faces** must be pressed in evenly so that the **Rotating Seal O-rings** do not come off. They have been installed correctly if they do not fall out when tilting the rotors. Do not use objects that will scratch the **Rotating Seal Faces'** surface to push them in. Place a product compatible lubricant on the sealing surfaces of the **Stationary Seal Faces** and **Rotating Seal Faces**. Slide the **Rotors** on the **Shafts**. Proceed to section 4.4.6 to complete the installation.

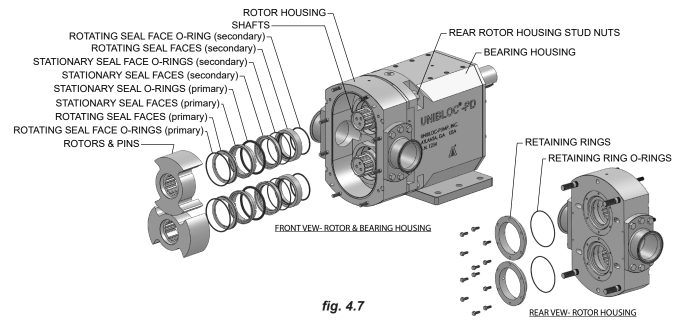
4.4.3 Double Mechanical Seal- MODELS: PD600, PD650, PD675 (reference fig. 4.7)

This type of shaft seal is used in most applications with products that have a viscosity of less than 14,000 cPs. The maximum rotational speed of this seal is 600 rpm and the maximum service pressure is 20.7 bar (300 psig). The flushed double mechanical seal uses the same Rotating Seal Faces (primary), Stationary Seal Faces (primary), O-rings, Retaining Rings, and Pins as the single mechanical seals discussed in section 4.4.2. See section 3.3.1 for more information about flushing systems. The seal can be serviced without removing the Rotor Housing.

4.4.3.1.1 Double Mechanical Seal Removal

(reference figs. 4.1, 4.7)

Slide the stainless steel **Rotors** off the shafts. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE ROTORS. THEY WILL BE DAMAGED.** The **Rotating Seal Faces (primary)**, **Pins**, and **Rotating Seal Face O-rings (primary)** are assembled inside the **Rotors** and will slide out with them. Slide the **Stationary Seal Faces** (primary), **Stationary Seal O-rings (primary)**, **Stationary Seal Faces (secondary)**, **Stationary Seal Faces (secondary)**, **Rotating Seal Faces (secondary)**, and **Rotating Seal Faces** (secondary) out of the **Rotor Housing**. To avoid damage, handle and store the loose **Rotating Seal Faces** and the **Stationary Seal Faces** so that their lapped sealing surfaces do not get scratched. If servicing the **Bearing Housing**, remove the **Rotor Housing** by first loosening the **Rear Rotor Housing Stud Nuts**. Use a hoist and eye bolt to support the **Rotor Housing**. Tap on the ports with a rubber mallet and pull the **Rotor Housing** off. Unless being serviced, the **Retaining Rings** may remain attached to the **Rotor Housing**.



4.4.3.1.2 Double Mechanical Seal Installation (reference figs. 4.1, 4.7, 4.15)

Clean all components prior to installing the seals. If the **Rotor Housing** was removed, attach it to the **Bearing Housing** first. Make sure **Retaining Rings** are attached to the **Rotor Housing**. Using an eye bolt, hoist the rotor housing on the **Dowel Pins** (see fig. 4.15 on pg. 24) and slide it on, while at the same time threading on the **Rear Rotor Housing Stud Nuts**. Tap the **Rotor Housing** with a rubber mallet to seat it properly against the **Bearing Housing**. Tighten the **Rear Rotor Housing Stud Nuts** in a cross pattern. Slide the **Rotating Seal Faces** (secondary) with **Rotating Seal Face O-rings** (secondary) installed onto the **Shafts**. Place the **Stationary Seal Faces** (primary) against the **Stationary Seal Faces** (secondary) so that the pins slide into the slots. Moisten the **Stationary Seal Face O-rings** with water or coat them with a lubricant that is acceptable for contact with the product. Slide these components in the rotor housing bores. If removed from the rotors, lubricate **Rotating Seal Face O-rings** and slide them in the rotors together with the **Rotating Seal Faces** (primary) locating them on the seal pocket **Pins**. The Rotating Seal Faces (primary) must be pressed in evenly so that the Rotating Seal Face O-rings (primary) do not come off. They have been installed correctly if they do not fall out when tilting the rotors. Do not use objects that will scratch the Rotating Seal Faces' surface to push them in. Place a product compatible lubricant on the sealing surfaces of the Stationary Seal Faces (primary) and Rotating Seal Faces (primary). Slide the Rotors on the Shafts. Proceed to section 4.4.6 to complete the installation.

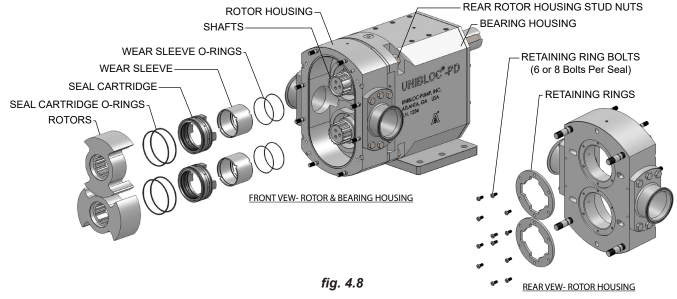
4.4.4 Triple O-Lip[®] Seal- MODELS: PD600 to PD677

(reference figs. 4.1, 4.8)

This type of seal is most frequently used with liquids that are very difficult to seal because of high viscosity. The seal comes as a single cartridge that is easily serviced. The maximum shaft rotational speed for this seal is 500 RPM and the maximum service pressure should not exceed 10 bar (150 psig). The seal does not require external lubrication and can be run dry for short periods. As an option, the seal can also be flushed providing an added barrier of protection. Flushing systems may be arranged as shown in figures 3.4-3.6. The seal can be serviced without removing the rotor housing.

4.4.4.1 Triple O-Lip[®] Seal Removal (reference figs. 4.1, 4.8)

Slide the **Rotors** off the **Shafts**. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE RO-TORS. THEY WILL BE DAMAGED**. Push the **Seal Cartridges** out of the **Rotor Housing** bores. Remove the **Seal Cartridge O-rings**. Slide off the **Wear Sleeves**. If servicing the **Bearing Housing**, remove the **Rotor Housing** by first disconnecting the flushing system, if applicable, and loosening the **Rear Rotor Housing Stud Nuts**. Use a hoist and eye bolt to support the **Rotor Housing**. Tap on the ports with a rubber mallet and pull the **Rotor Housing** off. The **Retainer Rings** do not have to be removed to service the seal.



4.4.4.2 Triple O-Lip[®] Seal Installation (reference figs. 4.1, 4.8, 4.15)

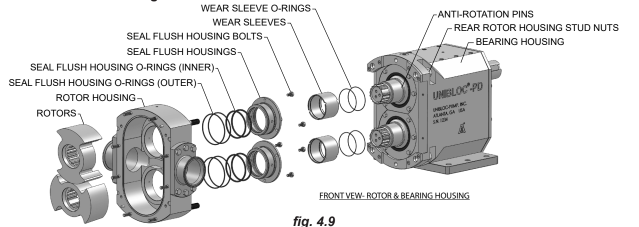
Clean all components prior to installing the seals. If the **Rotor Housing** was removed, assemble it to the **Bearing Housing** first. Make sure **Retainer Rings** are attached to the **Rotor Housing**. Using an eye bolt, hoist the rotor housing on the **Dowel Pins** (see fig. 4.15 on pg. 24) and slide it on, while at the same time threading on the **Rear Rotor Housing Stud Nuts**. Tap the **Rotor Housing** with a rubber mallet to seat it properly against the **Bearing Housing**. Tighten the **Rear Rotor Housing Stud Nuts** in a cross pattern. Check the **Wear Sleeves** for excessive wear. If grooves are noticeable, the sleeves may have to be replaced, otherwise the seal may not function properly or may fail prematurely. Coat all **O-rings**, **Shafts**, and the seal surface of the **Wear Sleeves** with a lubricant that is acceptable for contact with the product. Slide the **Wear Sleeves** on the **Shafts** and locate on the **Anti-Rotation Pins**. Slide mounting sleeve **6192B** (see section 6.3.2) over the splined end of the shaft and lubricate the surface of the mounting sleeve. Place new **Seal Cartridge O-rings** into the grooves on the outside of the **Seal Cartridges**. Slide the **Seal Cartridge** on the mounting sleeve. Rotate the **Seal Cartridge** if necessary so that it will slide in the slots of the **Retainer Ring**. Tap the **Seal Cartridge** into the **Rotor Housing** seal bore using mounting sleeve **6192A** (see section 6.3.2). When properly installed the **Seal Cartridge** will bottom out against the **Retainer Ring** and will be flush or slightly below the seal bore face. Remove the mounting sleeves and repeat for the other **Shaft**. Slide the **Rotors** on the **Shafts**. See section 4.4.6 for completing the installation.

4.4.5 Double O-Ring Seal

This type of seal uses two o-rings to seal against a rotating shaft. It is most frequently used when the liquid viscosity is greater than 2,000 cPs or is sticky. The maximum shaft rotational speed for this seal is 350 rpm and the maximum service pressure should not exceed 8 bar (115 psig). This seal must never be allowed to run dry because the o-rings will be damaged. It must be lubricated with grease or a flushing system as discussed in section 3.3. This seal also uses the pumped product as a lubricant. **The rotor housing must be removed to service the <u>rear loaded</u> Double O-Ring Seal on the PD600, PD650, and PD675 models.**

4.4.5.1.1 Double O-Ring Seal Removal (REAR LOADED)- MODELS: PD600, PD650, PD675 (reference figs. 4.1, 4.9)

Slide the **Rotors** off the **Shafts**. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE RO-TORS**. **THEY WILL BE DAMAGED**. To remove the **Rotor Housing** disconnect the flushing system, if applicable, and loosen the **Rear Rotor Housing Stud Nuts**. Use a hoist and eye bolt to support the **Rotor Housing**. Tap on the ports with a rubber mallet and pull the **Rotor Housing** off. Remove the **Seal Flush Housing Bolts** and slide out the **Seal Flush Housing**. Remove the **Seal Flush Housing O-rings (inner and outer)**. Slide off the **Wear Sleeves** and remove the **Wear Sleeve O-rings**.

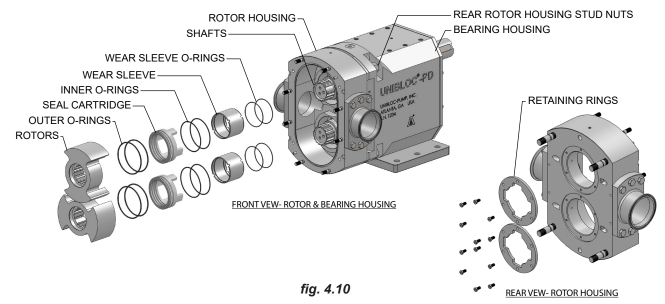


4.4.5.1.2 Double O-Ring Seal Installation (REAR LOADED)- MODELS: PD600, PD650, PD675 (reference figs. 4.1, 4.9, 4.15)

Clean all components prior to installing the seals. Check the **Wear Sleeves** for excessive wear. If grooves are noticeable, the sleeves may have to be replaced. Otherwise, the inner **Seal Flush Housing O-rings** may not seal properly or may fail prematurely. Coat all surfaces that will have contact with o-rings with a lubricant approved for contact with the pumped product. Place new **Seal Flush Housing O-rings (inner and outer)** into the grooves of the **Seal Flush Housings**. Attach the **Seal Flush Housings** to the **Rotor Housing** with the **Seal Flush Housing Bolts**. Place new **Wear Sleeve O-rings** into the grooves of the **Wear Sleeves**. Slide the **Wear Sleeves** on the **Shafts** and locate on the **Anti-Rotation Pins**. Using a lifting eye bolt, hoist the **Rotor Housing** on the **Dowel Pins** (see fig. 4.15 on pg. 24) and slide it on, while at the same time threading on the **Rear Rotor Housing Stud Nuts**. Tap the housing with a rubber mallet to seat it properly against the **Bearing Housing**. Tighten the **Rear Rotor Housing Stud Nuts** in a cross pattern. Slide the **Rotors** on the **Shafts**. See section 4.4.6 for completing the installation. It is imperative that the cavity between **Seal Flush Housing O-rings (inner)** is filled with product compatible grease or the flushing system is reconnected before operation is resumed.

4.4.5.2.1 Double O-Ring Seal Removal (FRONT LOADED)- MODELS: PD600, PD650, PD675 (reference figs. 4.1, 4.9, 4.10)

Slide the **Rotors** off the **Shafts**. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE RO-TORS. THEY WILL BE DAMAGED.** Pry the **Seal Cartridges** from rear of **Rotor Housing**. The **Wear Sleeves** may come out with the **Seal Cartridges**. If so, remove the **Wear Sleeves** from the **Seal Cartridges** and remove the **Seal Cartridge O-rings** (inner & outer). Remove **Wear Sleeves** from shafts if they did not come out with the **Seal Cartridges**. Once off the **Shafts**, remove the **Wear Sleeve O-rings**. If servicing the **Bearing Housing**, remove the **Rotor Housing** by first disconnecting the flushing system, if applicable, and loosening the **Rear Rotor Housing Stud Nuts**. Use a hoist and eye bolt to support the **Rotor Housing**. Tap on the ports with a rubber mallet and pull the **Rotor Housing** off. The **Retaining Rings** do not have to be removed to service the seal.



4.4.5.2.2 Double O-Ring Seal Installation (FRONT LOADED)-MODELS: PD600, PD650, PD675 (reference figs. 4.1, 4.9, 4.10, 4.15)

Clean all components prior to installing the seals. If the **Rotor Housing** was removed, assemble it to the **Bearing Housing** first. Make sure **Retainer Rings** are attached to the **Rotor Housing**. Using an eye bolt, hoist the rotor housing on the **Dowel Pins** (see fig. 4.15 on pg. 24) and slide it on, while at the same time threading on the **Rear Rotor Housing Stud Nuts**. Tap the **Rotor Housing** with a rubber mallet to seat it properly against the **Bearing Hous**ing. Tighten the **Rear Rotor Housing Stud Nuts** in a cross pattern. Check the **Wear Sleeves** for excessive wear. If grooves are noticeable, the sleeves may have to be replaced, otherwise the seal may not function properly or may fail prematurely. Coat all **O-rings**, **Shafts**, and the seal surface of the **Wear Sleeves** with a lubricant that is acceptable for contact with the product. Slide the **Wear Sleeves** on the **Shafts** and locate on the **Anti-Rotation Pins** (see fig. 4.9). Slide mounting sleeve **6192B** (see section 6.3.2) over the splined end of the shaft and lubricate the surface of the mounting sleeve. Place new **Seal Cartridge O-rings** into the grooves on the outside and inside of the **Seal Cartridg-es**. Slide the **Seal Cartridge** on the mounting sleeve. Rotate the **Seal Cartridge** if necessary so that it will slide in the slots of the **Retainer Ring**. Tap the **Seal Cartridge** into the **Rotor Housing** seal bore using mounting sleeve **6192A** (see section 6.3.2). When properly installed the **Seal Cartridge** will bottom out against the **Retainer Ring** and will be flush or slightly below the seal bore face. Remove the mounting sleeves and repeat for the other **Shaft**. Slide the **Rotor Housing** and will be flush or slightly below the seal bore face. Remove the mounting sleeves and repeat for the other **Shaft**. Slide the **Rotors** on the **Shafts**. See section 4.4.6 for completing the installation.

4.4.5.3.1 Double O-Ring Seal Removal- MODELS: PD602, PD652, PD677 (reference figs. 4.1, 4.11, 4.12)

Slide the **Rotors** off the **Shafts**. If the rotors will not slide off they can be removed simultaneously with the **Rotor Housing**. Unless they are being replaced, **DO NOT USE PLIERS OR CHANNEL LOCKS TO REMOVE THE RO-TORS. THEY WILL BE DAMAGED.** Pry the **Seal Cartridges** from rear of **Rotor Housing**. Alternatly, the **Seal Cartridges** can be removed with the use of the Double O-ring Seal removal tool **6011** (see fig. 4.12 and section 6.3.2). The **Wear Sleeves** may come out with the **Seal Cartridges**. If so, remove the **Wear Sleeves** from the **Seal Cartridges** and remove the **Seal Cartridge O-rings** (inner & outer). Remove **Wear Sleeves** from shafts if they did not come out with the **Seal Cartridges**. Once off the **Shafts**, remove the **Wear Sleeve O-rings**. If servicing the **Bearing Housing**, remove the **Rotor Housing** by first disconnecting the flushing system, if applicable, and loosening the **Rear Rotor Housing Stud Nuts**. Use a hoist and eye bolt to support the **Rotor Housing**. Tap on the ports with a rubber mallet and pull the **Rotor Housing** off. The **Retaining Rings** do not have to be removed to service the seal.

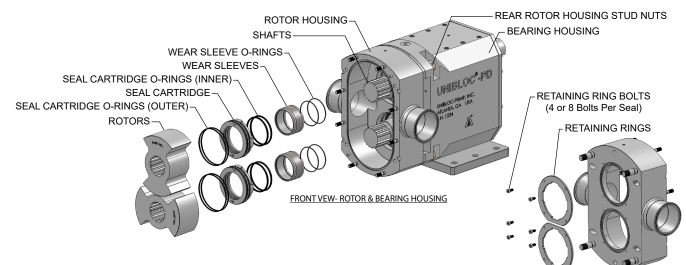
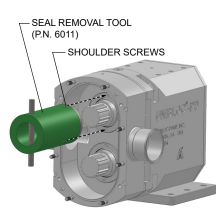


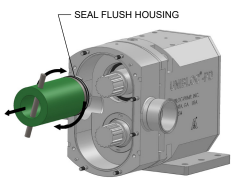
fig. 4.11



1. Insert shoulder screws into key slots on Seal Cartridge



2. Ensure that the removal tool is engaged with Seal Cartridge by slightly twisting tool in clockwise direction



3. Remove Seal Cartridge by pulling tool away from pump.

REAR VEW- ROTOR HOUSING

Double O-ring Seal Removal with Seal Removal Tool fig. 4.12

4.4.5.3.2 Double O-Ring Seal Installation- MODELS: PD602, PD652, PD677 (reference figs. 4.1, 4.9, 4.11)

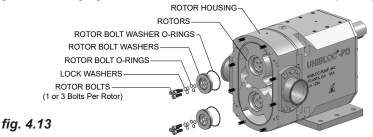
Clean all components prior to installing the seals. Check the **Wear Sleeves** and **Wear Sleeve O-rings** for excessive wear. If grooves are noticeable, the **Wear Sleeves** may have to be replaced. Otherwise, the inner **Seal Cartridge O-rings** may not seal properly or may fail prematurely. Coat all surfaces that will have contact with o-rings with a lubricant approved for contact with the pumped product. Place new **Wear Sleeve O-rings** into the grooves of the **Wear Sleeves**. Slide the **Wear Sleeves** on the **Shafts** and locate on the **Anti-Rotation Pins** (see fig. 4.9). Place new **Seal Cartridge O-rings** (inner and outer) into the grooves of the **Seal Cartridge**. Rotate the **Seal Cartridge** if necessary so that it will slide in the slots of the **Retainer Ring**. Tap the **Seal Cartridge** into the **Rotor Housing** seal bore using the seal installation tool **6012** (see section 6.3.2). When properly installed the **Seal Cartridge** will bottom out against the **Retainer Ring** and will be flush or slightly below the seal bore face. Slide the **Rotors** on the **Shafts**. See section 4.4.6 for completing the installation.

4.4.6 Seal Installation- Final Steps

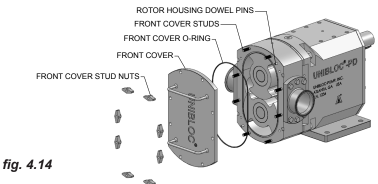
(reference fig. 4.1, 4.13, 4.15, 4.27)

See section 6.3 for torque limits. For QuickStrip[®] rotors (see fig. 4.2), visually check that the rotors are below the front surface of the rotors housing. If they are not, remove the rotors and check that the shaft seals have been properly installed. Insert the rotors and turn them to make sure they do so freely. Place the **Front Cover O-ring** in the groove on the front of the **Rotor Housing**. Make sure all **Front Cover Studs** are torqued. Place the **Front Cover** on the pins (if present) and install and tighten the **Front Cover Stud Nuts** according to the specified torque. Check the oil level in the bearing housing as described in section 6.2. If flushed seals were installed, reconnect the flush tubing. Refer to section 3.3 before starting the pump.

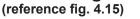
For stainless steel rotors, if the **Rotor Bolt Washers** were removed, replace and lubricate the **Rotor Bolt Washer O-rings** and **Rotor Bolt O-rings**. Slide **Rotor Bolt Washers** into the **Rotors**. Place a nonmetal object between the rotors to keep them from turning. Install the **Rotor Bolts** in the **Shaft** ends but do not torque them (see fig. 4.13). Remove the nonmetal object and turn the rotors to make sure they do so freely. Measure the clearances between the **Rotor Housing** and the **Rotors**. Compare these values with those listed in section 6.3. If the measured clearances at positions 1-7, 8, and 10 are smaller than those listed, the rotors must be ground and polished to achieve the correct values. If the measured clearances at positions 9 and 11 are not within the tolerances listed the rotor housing must be shimmed by removing it and changing the **Shims** as instructed in section 4.5 (see fig. 4.7).

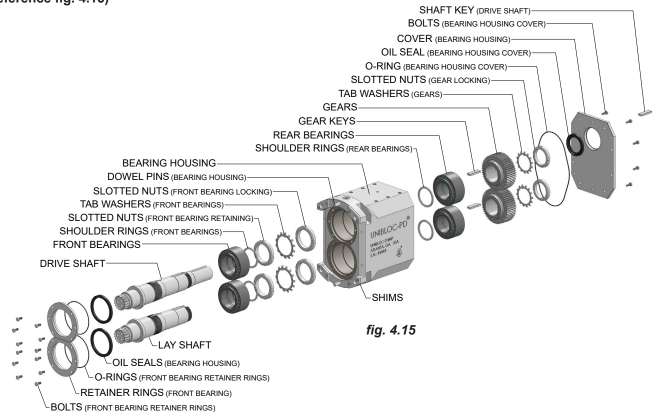


If the clearances are correct, tighten the **Rotor Bolts** (in a circular pattern, multiple times) to the torque specified in section 6.3.1. Make sure all **Front Cover Studs** are torqued. Place the **Front Cover** on the **Rotor Housing Dowel Pins** (if present) and tighten the **Front Cover Stud Nuts** according to the specified torque (see fig. 4.14). Check the oil level in the **Bearing Housing** as described in section 6.2. If flushed seals were installed, reconnect the flush tub-ing. Refer to section 3.3 before starting the pump.



4.5 Bearing Housing Maintenance and Service





The UNIBLOC-PD bearing housing contains a single lubricating oil chamber. The oil level should be checked at regular intervals and the oil should be changed once per year or after 2000 hours of operation, whichever occurs first. When applications exceed constant service temperatures of 180°C (356°F) high temperature lubricants must be used. For such cases, contact Unibloc-Pump or an authorized service center for a service schedule.

Before proceeding with the following steps, **DISENGAGE POWER TO THE MOTOR**. If the pump is connected to piping, **depressurize the system and close valves on both the suction and discharge sides to isolate the pump from the rest of the system**. Disconnect the piping and remove the pump from the system using eye bolts on both the **Rotor Housing** and the **Bearing Housing**. Removal of the wet end of the pump (i.e. the cover, rotors, rotor housing, and shaft seals) must be completed first before the bearing housing is dismantled. The method of removing these parts is dependent upon the type of shaft seals the pump has and is outlined in section 4.4.

4.5.1 Bearing Housing Disassembly

(reference fig. 4.15)

Remove the front cover, rotors, housing and shaft seals as described in section 4. Drain oil from the **Bearing Hous**ing by removing the appropriate drain plug as shown in section 6.2. Remove the **Drive Shaft Key** and the **Bearing Housing Cover**. Open the tab on the **Tab Washers (gears)** and remove them and the **Slotted Nuts (gear locking)**. Remove the **Gears** using a gear puller and the M8 tapped holes on the gears. Remove the **Gear Keys**. The **Gears** can also be removed when pressing out the **Shafts**, but the **Gear Keys** will have to be removed simultaneously. Unbolt and remove the **Retainer Rings (front bearing)**. Install the assembly plate (contact Unibloc-Pump for details) on the **Dowel Pins (bearing housing)** and bolt to the **Bearing Housing**. Turn the pump so the **Drive Shaft** points up. The plate will catch the shafts when they are pressed out. Pressing on the **Drive Shaft** end of the pump, use a hydraulic press to remove the **Drive and Lay Shafts**. The **Front Bearings** will come out assembled to the **Shafts**. The **Gears** will also come out if not removed previously. Remove the assembly plate and shafts. Remove the **Slotted Nuts** (**front bearing retaining**) and **Tab Washers (front bearing)** holding the **Front Bearings**. Do not fix the shaft such that the shaft seal or oil seal areas are damaged. Press off the **Front Bearings** only if they need to be replaced. Slide or press out the **Rear Bearings** using assembly **6190B** (see section 6.3.2). Each bearing set must remain together.

4.5.2 Bearing Housing Assembly

The following steps assumes that the pump has been completely disassembled. Make sure all parts are clean and free of debris before proceeding. New **Oil Seals** and **O-Rings** are required to complete the assembly, as well as new **Bearings**, if applicable. Lubricate all bearing, gear, oil seal, and shaft contact surfaces with oil. These surfaces are highlighted in red below (see fig. 4.16).



Slide the **Front Bearings** on the **Drive and Lay Shafts** (see fig. 4.17).



fig. 4.17

Fix the **Drive and Lay Shafts** taking care not to damage the shaft seal and oil seal areas. Press on the **Front Bearings** using a hydraulic press and sleeve. Place a clean, smooth steel plate on the splined end of the shaft to protect it. Assembly sleeve **6190A** with the proper bearing contact lip and guide is available from Unibloc-Pump (see section 6.3.2). Make sure the sleeve does not damage the threads or surfaces of the shaft (see fig. 4.18).

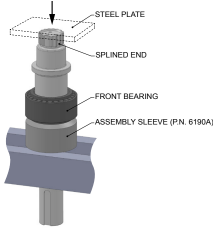


fig. 4.18

If press is not availabe, it is possible to install the bearings by heating them before placing on the shafts. For detailed instructions contact your distributor or Uniboc-Pump.

Make sure the bearings seat firmly against the shaft shoulders (see fig. 4.19).

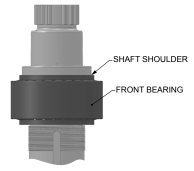


fig. 4.19

Slide on the **Shoulder Rings (Front Bearing)**. Thread on the first **Slotted Nuts (Front Bearing Retaining)** and tighten to secure the shoulder rings to the bearings. Slide on the **Tab Washers (Front Bearing)** and then thread on the **Slotted Nuts (Front Bearing Locking)** and tighten. Lock both slotted nuts by bending at least one tab washer tab into each nut (see fig. 4.20).

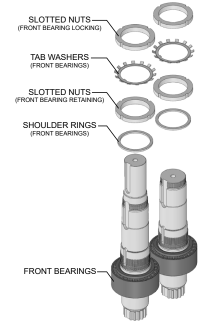


fig. 4.20

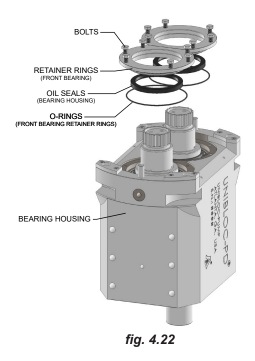
Slide the shafts into the bearing housing. Place a clean, smooth steel plate on the Splined Ends of the shafts to protect them. Press them so that the front bearings are seated firmly against the gearbox bore shoulder (see fig. 4.21).

Turn the Bearing Housing over. Slide the Shoulder Rings (rear bearing) to the shaft shoulders. Press the Rear Bearing firmly in place against the Shoulder Rings (rear bearing). Assembly Sleeve 6190B with the proper bearing contact lip is available from Unibloc-Pump (see section 6.3.2). Make sure the sleeve does not damage the threads or surfaces of the shaft (see fig. 4.23)





Place new Oil Seals and O-rings in the Retainer Rings. Bolt the rings to the **Bearing Housing** (see fig. 4.22).



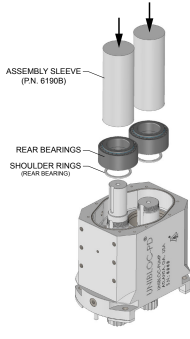


fig. 4.23

Insert the Gear Keys and slide the Gears on (see fig. 4.15). making sure the timing marks on the gears are aligned correctly (see fig. 4.24).

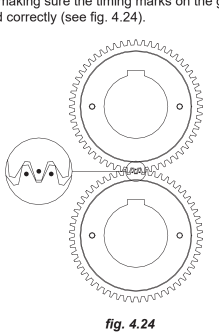


fig. 4.24

Press the **Gears** using the **Assembly Sleeve 6190B** (see section 6.3.2) to insure firm contact with the **Bearings**. Slide on the **Tab Washers** and the **Slotted Nuts**. Tighten the **Slotted Nuts** and measure the torque required to turn the shafts. Lock the **Slotted Nuts** with the **Tab Washer** when the correct torque is achieved (see fig. 4.25).

SLOTTED NUTS TAB WASHERS GEARS GEAR KEYS BEARING HOUSING Check that the **Shims** and **Shim Plates** are attached to the **Bearing Housing**. If they have been damaged or are missing use the shim sizes indicated on the pump test certificate. Insert the **Dowel Pins** into the **Bearing Housing** (see fig. 4.27).

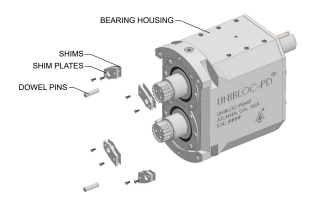


fig. 4.27

To continue with the assembly, see the shaft seal installation instructions in section 4.4.

fig. 4.25

Fill the cavity containing the gears with oil until it reaches the oil level check hole. Place a new **O-ring** in the groove on the back of the **Bearing Housing**. Insert a new **Oil Seal** into the **Cover** and secure the **Cover** to the **Bearing Housing** with the **Bolts**. Tap in the **Drive Shaft Key** (see fig. 4.26).

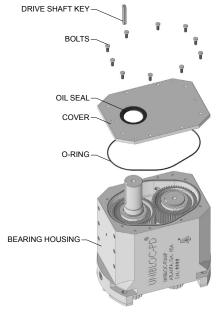


fig. 4.26

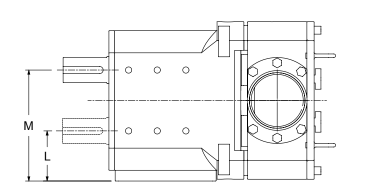
5.0 Troubleshooting

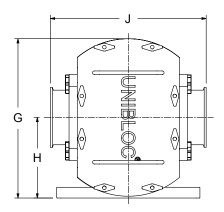
PROBLEM	POSSIBLE CAUSE	SOLUTION
A. No flow, but pump turns; pump does not prime	 Motor turning in wrong direction Air pocket in pipe or pump. NPSHA too low. Pump runs too slow. Viscosity too high. Obstruction in discharge piping, valve closed. 	 Reverse motor. Fill pipe and pump with liquid. Check pipe fittings for leaks. Increase suction pipe diameter or shorten suction pipe length. Decrease pump speed. Raise feed tank or supply liquid level. Increase speed. Lower viscosity if possible. Remove obstruction, open valve.
B. Capacity too low, but pump turns	 NPSHA too low. Pump runs too slow. Increased slip in pump. Discharge pressure higher than expected. Front cover not tight. O-ring installed in front cover is too thick. 	 See A-3 Increase speed. Check rotor clearances; replace worn parts if necessary. Check discharge piping for closed valves or obstructions. In- crease pump speed BUT DO NOT EXCEED PRESSURE LIMITS OF PUMP. Increase discharge pipe size. Increase pump size. Tighten cover nuts to torques specified in section 6.3.1. Replace front cover o-ring with correct size.
C. Pump is noisy, cavitating	 Collapsed suction hose. Liquid temperature too high. Speed too high. Viscosity higher than Expectected NPSHA too low. Suction side valve closed 	 Use reinforced hose or rigid piping. Reduce speed, increase NPSHA. Decrease speed. Decrease speed, increase pump size. See A-3. Open valve, check suction side piping for obstructions
D. Rotors gall, pump seizes	 Liquid temperature too high. Rotor clearances incorrect. Loose rotor bolts/housing studs. Bearings worn. Gears worn. Foreign particles in pump. Particles in product too large. Discharge pressure too high. 	 Lower temperature or increase Rotor clearances. Adjust to factory recommended clearances. Tighten or replace if necessary. Replace bearings. Replace gears. Install suction side filter. Increase rotor clearances. Use plastic rotors. Increase pump size. See B-4.

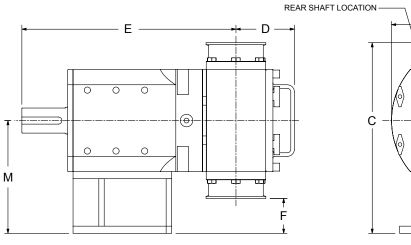
PROBLEM	POSSIBLE CAUSE	SOLUTION
E. Pump is noisy	 Cavitation. Liquid contains air. Discharge pressure too high. 	 See C. Check pump shaft seals for leaks. Check suction side pipe fit- tings for leaks. Increase NPSHA. Check suction and discharge pip- ing for closed valves or obstruc- tions. Increase pump size.
F. Motor overheating	 Motor size too small. Discharge pressure too high. Viscosity higher than expected. Motor & pump misalignment. 	 Increase motor size. Lower pump speed. Lower pressure. Check suction and discharge piping for closed valves or obstructions. Decrease pump speed. Increase pipe size or shorten discharge pipe length. Correct alignment.
G. Shaft seals leak	 Worn parts. Seals have been operated without product in pump or with- out flushing liquid. Seal incompatible with liquid 	 Replace seals and/or o-rings. Operate pump only when liquids Can come in contact with seals. Replace worn seal parts. Contact factory for proper seal selection, operation, and replace if necessary.

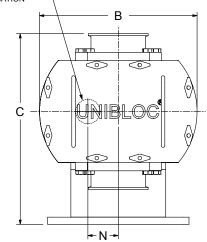
6.0 Technical Data

6.1 General Dimensions and Weights









UNIBLOC MODEL	А	В	С	D	E	F	G	н	J	L	М	N	ø	WEIGHT KG (LBS.)
600/602	4"			88 (3.46)	574 (22.6)									900 (410)
650/652	4" or 6"	440 (17.3)	573 (22.5)	113 (4.45)	599 (23.6)	98 (3.86)	445 (17.5)	225 (8.86)	435 (17.1)	140 (5.51)	310 (12.2)	85 (3.35)	70 (2.76)	970 (440)
677	6" or 8"			138 (5.43)	624 (24.6)									1050 (476)

6.2 Lubricants and Bearing Housing Oil Specification

UNIBLOC-PD pumps are factory shipped with Lubriplate[®] SFGO Ultra-150 PAO-Based Synthetic Food Machinery Grade Fluid. This lubricant meets FDA 21 CFR 178.3570 and FDA 21 CFR 172.882 and has a temperature rating of -42°C (-43°F) to 257°C (495°F). The following is a list of other synthetic lubricants that may be used.

RECOMMENDED LUBRICANTS					
MANUFACTURER	TEMP. RANGE, °C (°F)				
Mobile	SHC 627	-23121 (-10250)			
Mobile	SHC 634	121152 (250305)			
Exxon	Spartan EP 100	-23121 (-10250)			
	Spartan EP 150	121152 (250305)			
Shell	Spirax S 75W90	-23152 (-10305)			
Sentinel	S140	-26288 (-15550)			

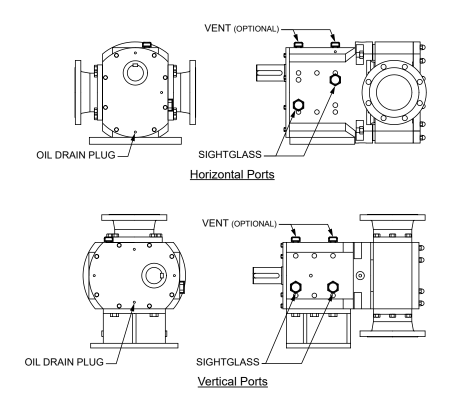
BEARING HOUSING CAPACITY

4.5 LITERS

ATTENTION

Before checking the oil levels **DISENGAGE THE POWER SUPPLY TO THE MOTOR**.

To check the oil in the bearing housing the pump must first be stopped. Once the oil settles, it should be visible in the gearbox sightglasses. If not, remove the vents and add oil until visible in the sightglass. If the gearbox does not have sightglasses, remove the oil level check plug. If oil does not come out of these holes, it must be added through the vent holes until it starts to do so. Reattach the vents and oil plugs and resume operation.



6.3 Torque Requirements & Special Tools

6.3.1 Torque Requirements

The following table lists torque settings. Contact Unibloc-Pump or an authorized service center for torque requirements for applications with service pressures exceeding 21 bar (300 psig).

PART	TOOL (Size)	TORQUE SETTING N⋅m (ft·lb)
REAR ROTOR HOUSING STUD NUTS	WRENCH (30MM)	60 (44)
ROTOR BOLTS (SINGLE-BOLT STYLE SHAFTS)	SOCKET W/ P.N. 6007-2 (17MM)	122 (90)
ROTOR BOLTS (THREE-BOLT STYLE SHAFTS)	HEX KEY (10MM)	73 (54)
ROTOR LOCK NUT (SINGLE-BOLT STYLE SHAFTS)	SOCKET (65MM)	434 (320)
FRONT COVER STUD NUTS	WRENCH (19MM)	50 (37)
BEARING HOUSING COVER BOLTS	SOCKET (17MM)	40 (30)
FRONT BEARING RETAINER RING BOLTS	SOCKET/ WRENCH (17MM)	50 (37)

6.3.2 Special Tools

There are only a few special tools needed to assemble Unibloc PD600 Series pumps in a safe and secure way. Please contact your pump supplier for ordering information.



P.N. 6010-2 65mm Wrench for Single-Bolt style shafts (PD602/652/677 Models Only)



P.N. 6007-2 Rotor Bolt Removal Tool (PD602/652/677 Models Only)



P.N. 6011 Double O-Ring Seal Removal Tool (PD602/652/677 Models Only)



P.N. 6012 Seal Installation Tool (PD602/652/677 Models Only)



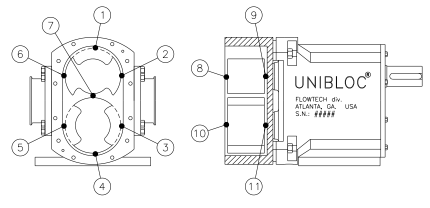
P.N. 6190A Front Bearing Assembly Sleeve



Rear Bearing Assembly Sleeve

6.4 Rotor Clearances

The tables below list the clearances between the rotor housing and the rotors. If the rotor class is not known you must contact your pump supplier to retrieve the correct clearance information. Always refer to pump serial number and/or have process conditions available.



High Temp./Low Pressure Applications

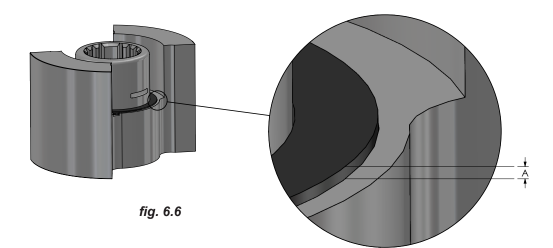
Class B Stainless Steel Rotors, x0.01 mm (x0.001in.)					
UNIBLOC		POSI	TION		
MODEL	1-6	7	8 & 10	9 & 11	
600/602	22-24	14-16	35-37	12-14	
	(8.7-9.4)	(5.5-6.3)	(13.8-14.6)	(4.7-5.5)	
650/652	35-37	14-16	44-46	14-16	
	(13.8-14.6)	(5.5-6.3)	(17.3-18.1)	(5.5-6.3)	
677	CONTACT	UNIBLOC-PU	IMP FOR CLE	ARANCES	
Class	C Stainless S	Steel Rotors	, x0.01 mm (x	x0.001in.)	
600/602	35-37 (13.8-14.6)	16-18 (6.3-7.1)	54-56 (21.3-22.0)	14-16 (5.5-6.3)	
650/652	44-46 (17.3-18.1)	16-18 (6.3-7.1)	67-69 (26.4-27.2)	16-18 (6.3-7.1)	
677	CONTACT UNIBLOC-PUMP FOR CLEARANCES				
Class	D Stainless S	Steel Rotors	, x0.01 mm (x	x0.001in.)	
600/602	42-44 (16.5-17.3)	21-23 (8.3-9.1)	72-74 (28.3-29.1)	17-19 (6.7-7.5)	
650/652	51-53 (20.1-20.9)	21-23 (8.3-9.1)	87-89 (34.3-35.0)	20-22 (7.9-8.7)	
677	CONTACT	UNIBLOC-PU	IMP FOR CLE	ARANCES	
Class	Class E Stainless Steel Rotors, x0.01 mm (x0.001in.)				
600/602	50-52 (19.7-20.5)	25-27 (9.8-10.6)	90-92 (35.4-36.2)	21-23 (8.3-9.1)	
650/652	58-60 (22.8-23.6)	25-27 (9.8-10.6)	107-109 (42.1-42.9)	24-26 (9.4-10.2)	
677	CONTACT	UNIBLOC-PU	IMP FOR CLE	ARANCES	

Low Temp./High Pressure Applications

Class B Stainless Steel Rotors, x0.01 mm (x0.001in.)							
UNIBLOC		POSITION					
MODEL	1-6	7	8 & 10	9 & 11			
600/602	22-24 (8.7-9.4)	14-16 (5.5-6.3)	35-37 (13.8-14.6)	12-14 (4.7-5.5)			
650/652	35-37 (13.8-14.6)	14-16 (5.5-6.3)	44-46 (17.3-18.1)	14-16 (5.5-6.3)			
677	CONTACT	UNIBLOC-PU	IMP FOR CLE	ARANCES			
Class	C Stainless S	Steel Rotors	, x0.01 mm (x	x0.001in.)			
600/602	35-37 (13.8-14.6)	16-18 (6.3-7.1)	50-55 (19.7-21.7)	15-20 (5.9-7.9)			
650/652	44-46 (17.3-18.1)	16-18 (6.3-7.1)	55-65 (21.7-25.6)	20-30 (7.9-11.8)			
677	CONTACT UNIBLOC-PUMP FOR CLEARANCES						
Class	Class D Stainless Steel Rotors, x0.01 mm (x0.001in.)						
600/602	42-44 (16.5-17.3)	21-23 (8.3-9.1)	65-70 (25.6-27.6)	20-25 (7.9-9.8)			
650/652	51-53 (20.1-20.9)	21-23 (8.3-9.1)	70-80 (27.6-31.5)	30-40 (11.8-15.7)			
677	· _ · _ · _ · _ · _ · _ · _ /						
Class	Class E Stainless Steel Rotors, x0.01 mm (x0.001in.)						
600/602	50-52 (19.7-20.5)	25-27 (9.8-10.6)	75-85 (29.5-33.5)	25-35 (9.8-13.8)			
650/652	58-60 (22.8-23.6)	25-27 (9.8-10.6)	95-105 (37.4-41.3)	35-45 (13.8-17.7)			
677	CONTACT UNIBLOC-PUMP FOR CLEARANCES						

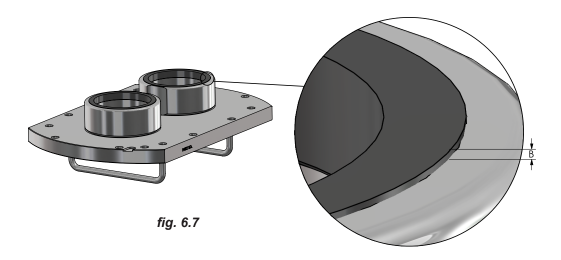
6.5 FoodFirst Wear Ring Ranges

FoodFist Wear Rings are designed to be replaced once worn past the minimum value on the table below. Measurement should be taken with clean wear ring firmly seated in clean rotor or clean front cover. Measurement is taken from face of wear ring to face of rotor or front cover.



ROTOR WEAR RING WEAR RANGE (ref. fig. 6.6)

DIMENSION	ACCEPTABLE RANGE	DISCARD & REPLACE
A	1.3mm to 1.0mm	LESS THAN 1.0mm



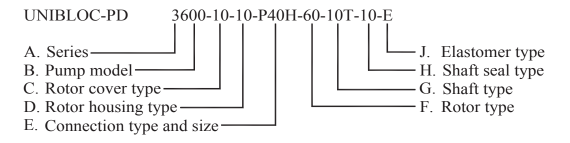
FRONT COVER WEAR RING WEAR RANGE (ref. fig. 6.7)

DIMENSION	ACCEPTABLE RANGE	DISCARD & REPLACE
В	0.8mm to 0.4mm	LESS THAN 0.4mm

7.0 Pump Identification and Spare Parts

7.1 Pump Identification

Each pump has a unique serial number machined into the bearing housing. See detailed description under section 1.2.3. Each serial number is linked to a unique build code. Below is an example of a build code.



Series: Α.

- 5000 -stainless rotor housing and gearbox 3000 -stainless rotor housing, steel gearbox F. **Rotor Type** Β. **Pump Model** 20 600 -UNIBLOC 600 21 602 -UNIBLOC 602 60 650 -UNIBLOC 650 61 652 62 -UNIBLOC 652 677 -UNIBLOC 677 Х -custom C. **Rotor Cover Type** G. Shaft Type 10 -standard cover 10 15 -standard cover with cooling/heating jacket 15 20 rotor -pressure relief cover Х -custom 40 Т В D. **Rotor Housing Type** 10 -standard sanitary housing -standard housing with cooling/heating jacket Η. 15 12A Ε. **Connection Type & Size** carbide Ρ -sanitary clamp 12B AF -150# ANSI flange bide AF3 -300# ANSI flange 32 DF -DIN flange 61 -ACME thread 72 L RI -rectangular inlet J. Х -custom Е 40 -4.0 inch -EPDM Κ 60 -6.0 inch -Kalrez 80 Ν -Buna N -8.0 inch Н -horizontal port configuration S -Silicone -vertical port configuration V Т V

- -Class A, PET polymer (60°C) -Class B, PET polymer (100°C) -Class C, 316 stainless steel (125°C) -Class D, 316 stainless steel (165°C) -Class E, 316 stainless steel (205°C)
 - -316L stainless steel std. shaft for metallic rotor
 - -316L stainless steel std. shaft for nonmetallic
 - -high strength stainless steel std shaft for metallic rotor
 - -top mounted drive shaft
 - -bottom mounted drive shaft

Shaft Seal Type

- -single mechanical- silicon carbide vs. tungsten
- -single mechanical- silicon carbide vs silicon car-
- -double mechanical
- -double o-ring seal
- -triple O-Lip® seal

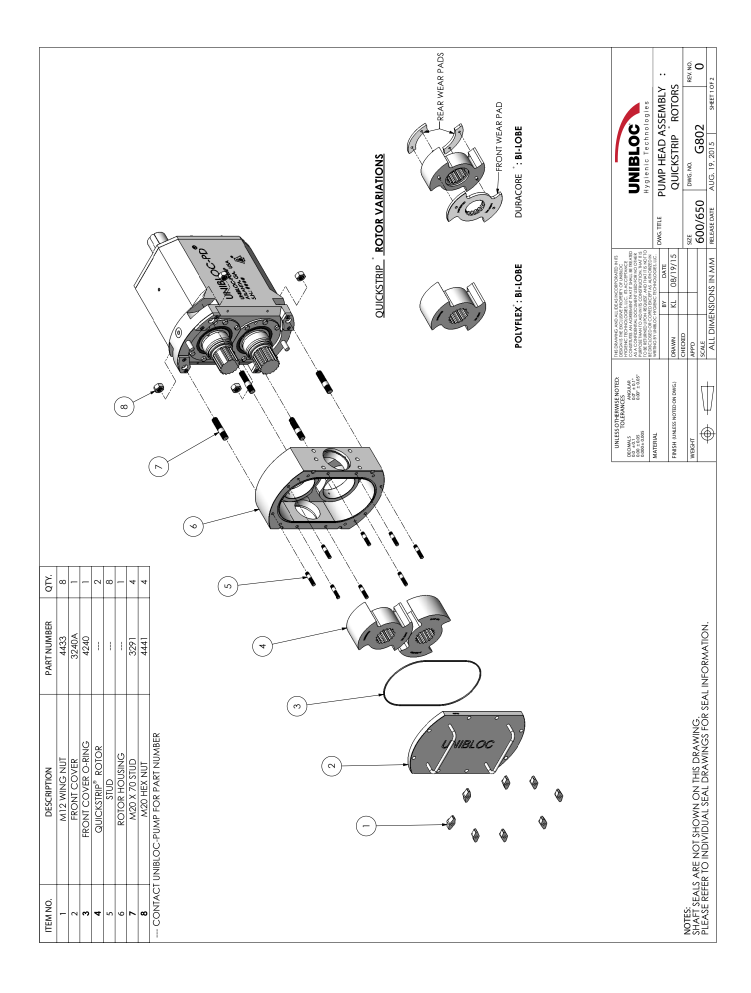
Elastomer Type

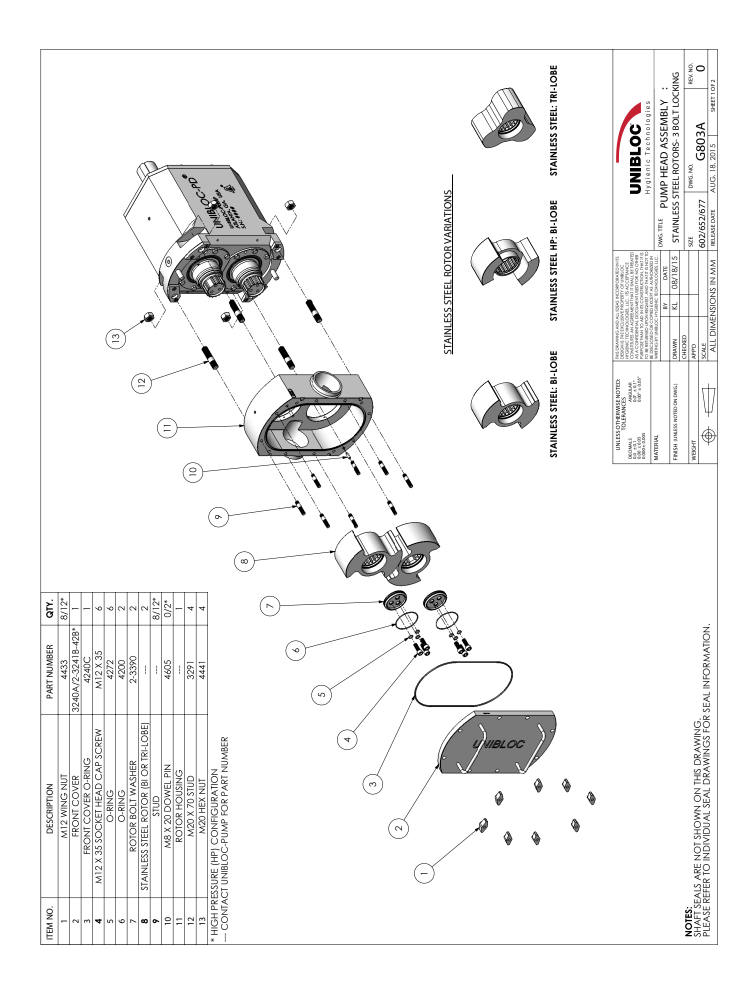
- -Teflon encapsulated Viton
- -Viton

								((28)	· _)) (**			ĺ.,		· _		· _				ĺ.,		ĺ.,					_												SHAFTS	PART NUMBER ROTOR PART NUMBER		N/A 3441A	STAINLESS STEEL 3-BOLT 3440A 3490	N/A 0444A	STAINLESS STEEL 3-BOLT 3443A 3493	N/A 2-3441A	- I-BULI Z-344UA	STAINLESS STEEL 3-BOLT 2-3440B 2-3490B	N/A 2-3444	STAINI FSS STEFI 1- ROLT 2-3443A	2 POLT 2 21101	SIAINLESS SIEEL 3-BOLI 2-3443B	PD677 QUICKSTRIP N/A 2-3447A 2-3497	- 1- BULI 2-3440	STAINLESS STEEL 3-BOLT 2-3446B 2-3496B	THE DEAMING AND ALL IDEAS INCOORDERATION IN THE	TOLERANCES DESIGN IS THE EXCLUSIVE PROPERTY	H YSHENIC TECHNOLOSIES, ILC. IIS ACCEPTANCE CONSTITUES AN AGREEMENT THAT IT SHALL BE TREATED	0.00° ± 0.05° AS A CONFIDENTIAL DOCUMENT US	TO BE RETURNED UPON REQUEST, AND THAT IT IS NOT TO	PTAS AUTHORIZED IN TECHNOLOCIES I I C		DAP 6/23/15	CHECKED CHECKED CUTE NOT	DWG. NU.		DIMENSIONS IN MM RELEASE DATE JULY 27, 20
																																((15)	(13)	/	(14)	-	-	_	 • - -									>										5	2	\langle				0	0		3-BOLT	~ ~ ~ ~ ~	
QTY.	4	2	12	2	2	2	1		- c	2	[× (7	4	2	4 c	2	ω		4		-	_	c	 0	1	2	c	7	2	-		1 (13) 1	/) (_																				ROTOR LOCKING								¢.			
PART NUMBER QTY.	4840 4		M10 X 25 12	-			Ш	SEE TABLE 1	-		4721 1					4520 2		_	M6 X 16 8	,		3676		3541 1			╎	3620 2 3			4443 2				25 R			(13) / /	_		_																,		ROTOR LOCKING								¢.	1-BOLT 3-BOLT		

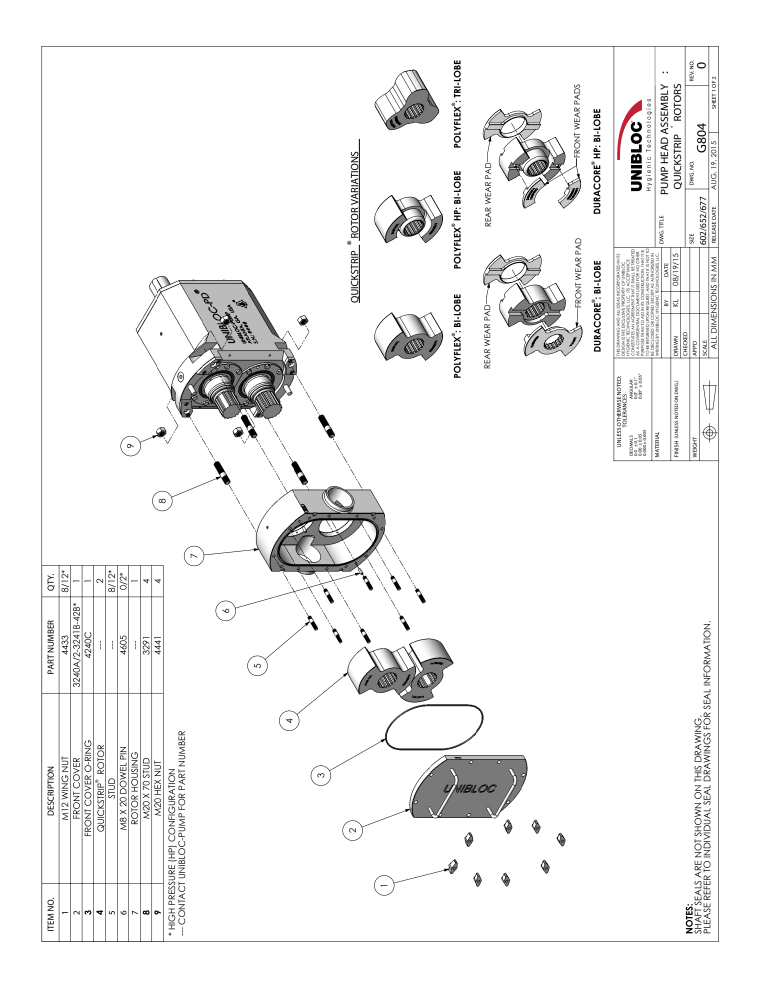
7 .2 Spare Parts

	DESCRIPTION			
	G NUT	4433 2040 / 2040 B	8/12*	
	ER O-RING	324UA/324UB	-	
	HEAD CAP SCREW	M12 X 35	9	
	NG	4245	2	
	OLT WASHER	3390	5	
	STEEL ROTOR		7	
	OD.		8/12*	
	DOWEL PIN	DPM14 X40-3	0/2*	X
	HOUSING	1	-	
	70 STUD	3291	4	
	IEX NUI 5URATION	444	4	
				S OTHERWISE NOTED: TOLERANCES AMGUAR 0.00° ± 0.05° 5
OTHERWISE NOTED: THE DRAWING AND ALL PLAY INCOMENDANTED IN ITS TOLERANCES: DREAR THE ROLLING FROME THE OFFICIENT CONTRACT NAMENA AND AND ALL AND ALL AND ALL PLAY ALL AND ALL				(LESS NOTED ON DWG.)
HIG DAWING ADD ALI DRA RECOPCATIONIT HIG DAWING ADD ALI DRA RECOPCATIONIT HIG DAWING ADD ALI DRA RECOPCATIONITY HIG DAWING ADD ALI HIG DAWING	I ON THIS DRAWING			SIZE DWG. NO.
Storterwise horten: Index acceleration in the			-	פאח

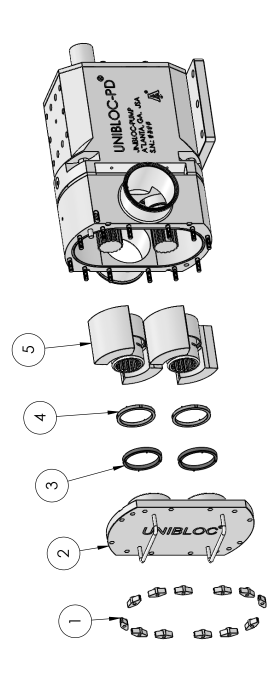


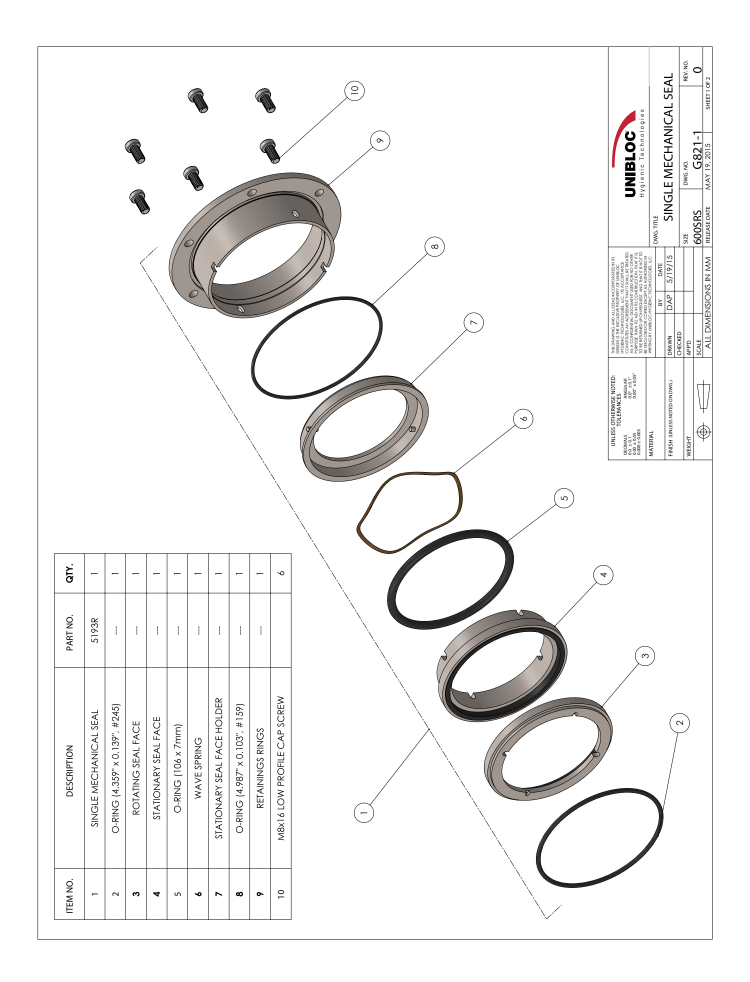


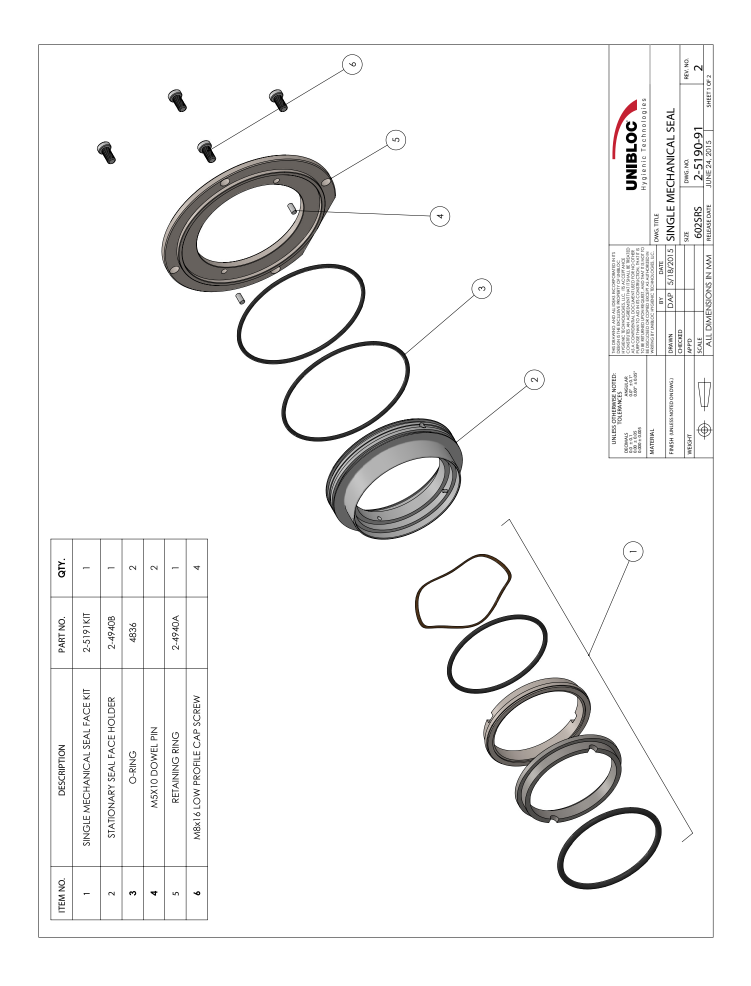
					(, ((TAILLES STEEL H.P. B.LOBE	N H M H M H M H M M H M M M H M M M M H M	FINISH (UNLESS NOTED ON DWG) DRAWN KL 08/18/15 STAINLESS STEEL ROTORS- 1 BOLT LOCKING CHECKED	weight Japp size DWG, NO. exact APP 602/652/677 G803B 0 exact ALL DIMENSIONS IN MM Release Date AUC. 18, 2015 Sheffer 1 of 2
QTY.	8/12*	-	- 2	5	2	2	7	8/12*	0/2*		4 4				
BER	-	324UA/ 2-32415-426* 4240C	4233	2-3392A	4201	2-3393	-		4605		4441				- INFORMATION.
DESCRIPTION	M12 WING NUT	FRONT COVER FRONT COVER O-RING	O-RING	ROTOR BOLT	O-RING	ROTOR LOCKING NUT	STAINLESS STEEL ROTOR (BI OR TRI-LOBE)	STUD	M8 X 20 DOWEL PIN		M20 A 70 SIUD M20 HFX NIIT	* HIGH PRESSURE (HP) CONFIGURATION CONTACT UNIBLOC-PUMP FOR PART NUMBER			NOTES: SHAFT SEALS ARE NOT SHOWN ON THIS DRAWING. PLEASE REFER TO INDIVIDUAL SEAL DRAWINGS FOR SEAL INFORMATION.
ITEM NO.	- (7 6	0 4	. 2	9	7	œ	0	10	= ;	13	* HIGH PRESS			NOTES: SHAFT SEALS PLEASE REFEI

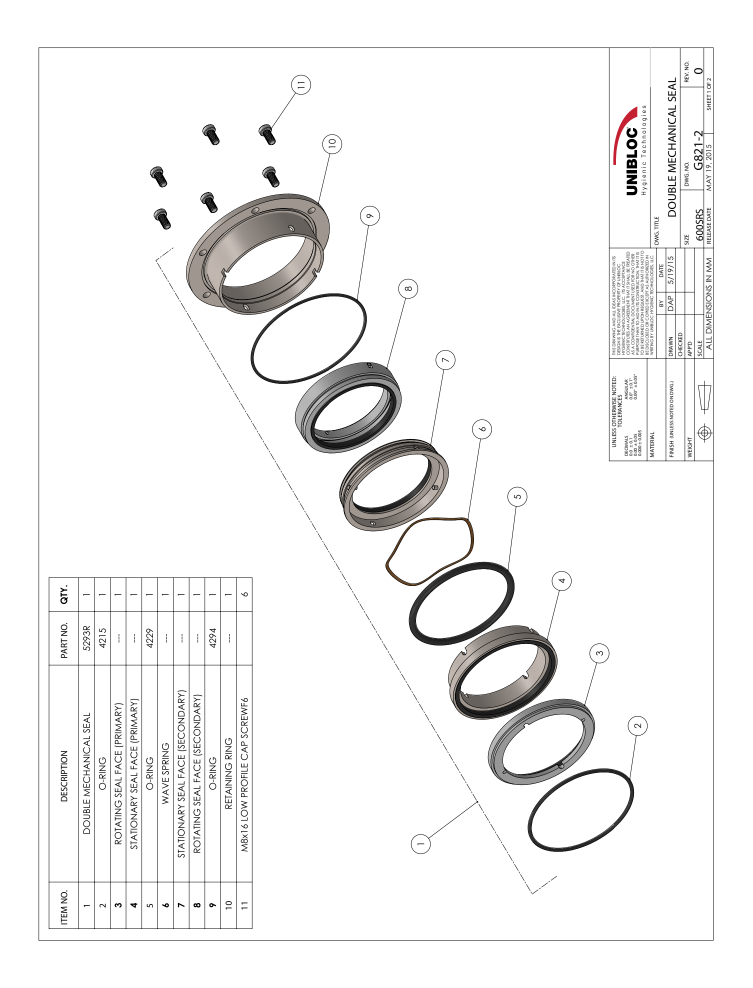


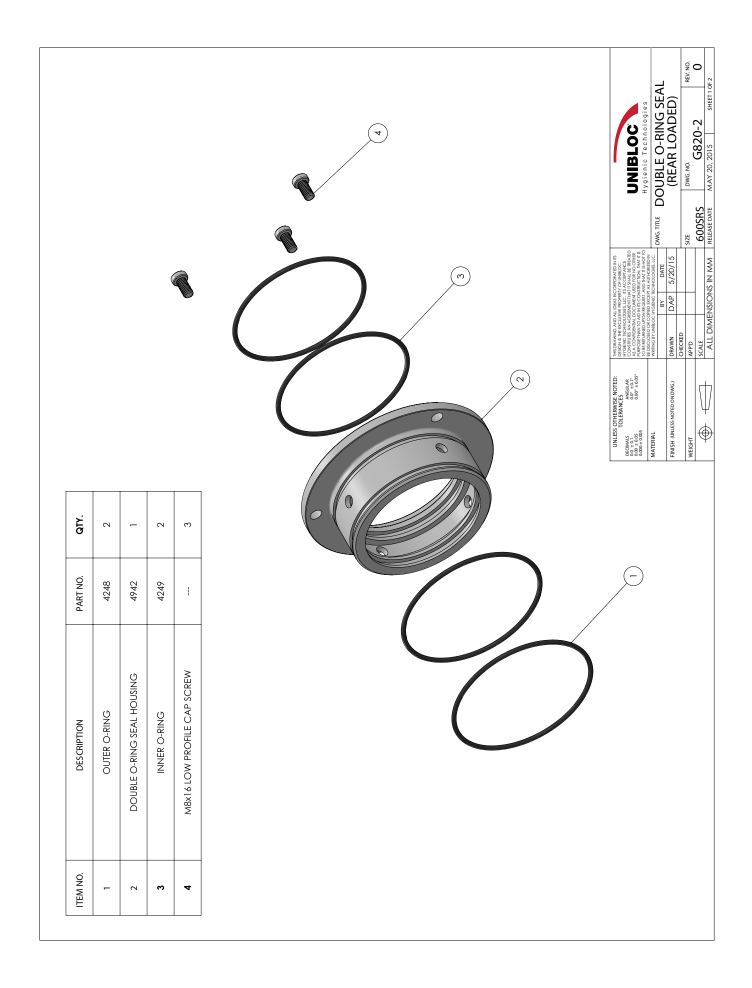
ITEM NO.	DESCRIPTION	d	PART NUMBER		QTY.
-	WING NUT (FRONT COVER): M12	4433-2	4433-2	4433-2	12
7	rotor housing cover	2-3241BFF	2-3242BFF	2-3242BFF	l
ю	COVER WEAR RING	2-4945CFF	2-4945CFF 2-4945CFF 2-4945CFF	2-4945CFF	2
4	ROTOR WEAR RING	2-4945RFF	2-4945RFF 2-4945RFF	2-4945RFF	2
5	FOOD FIRST BI-LOBE ROTOR	2-3340HPFF	2-3340HPFF 2-3343HPFF 2-3346HPFF	2-3346HPFF	2
	PUMP SERIES	PD602	PD652	PD677	

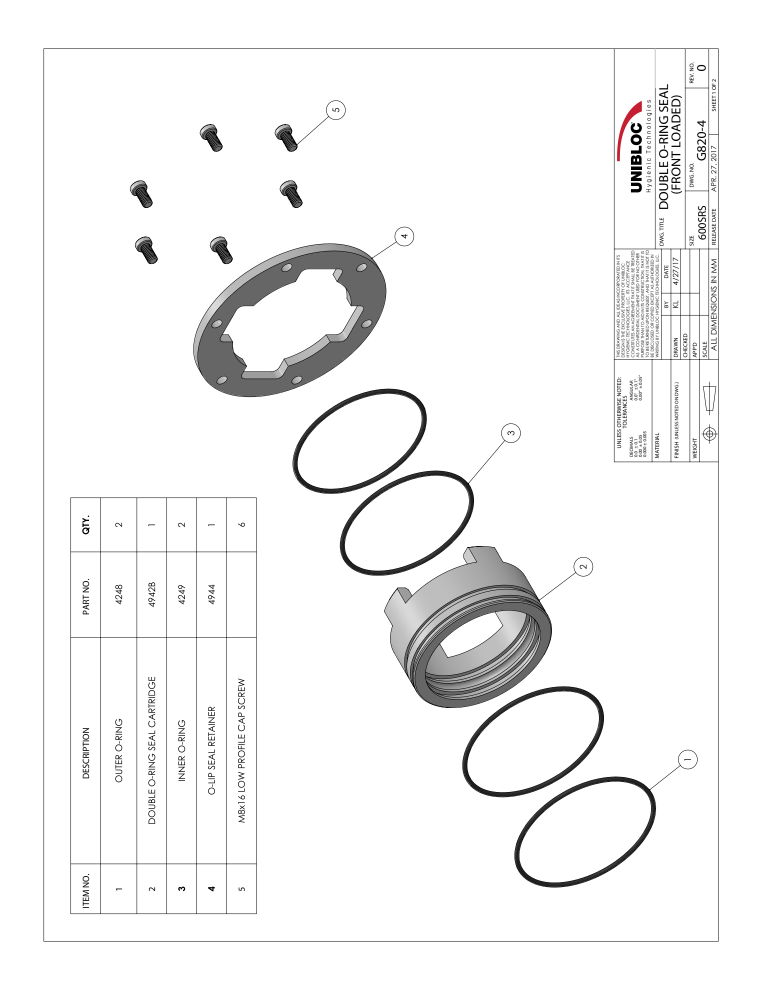


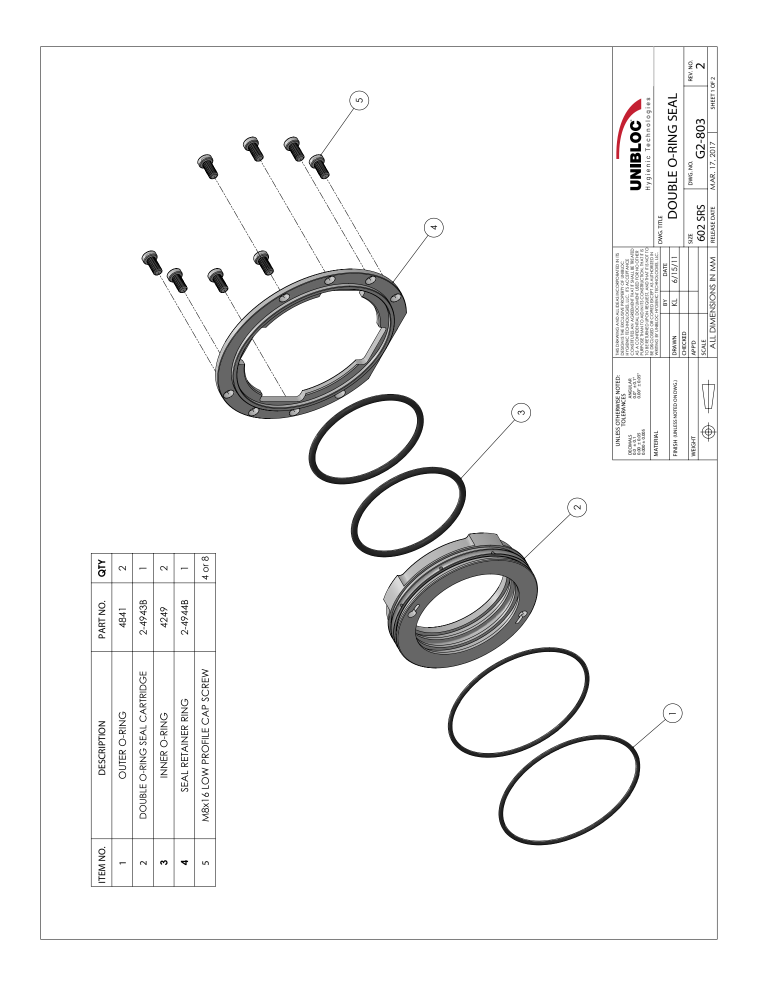


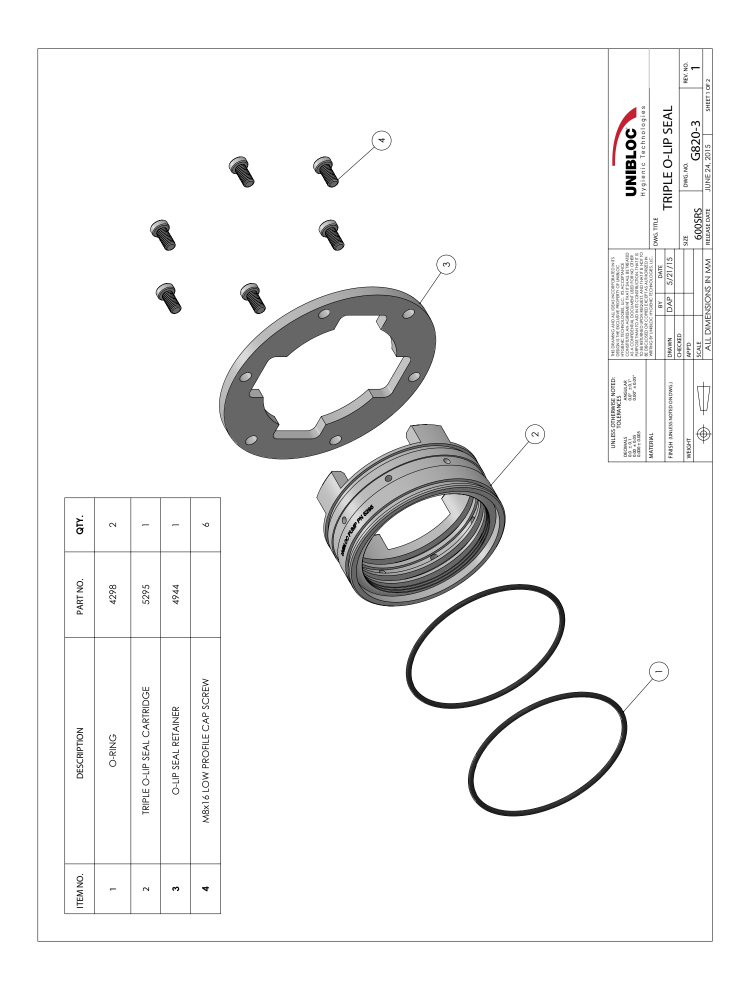


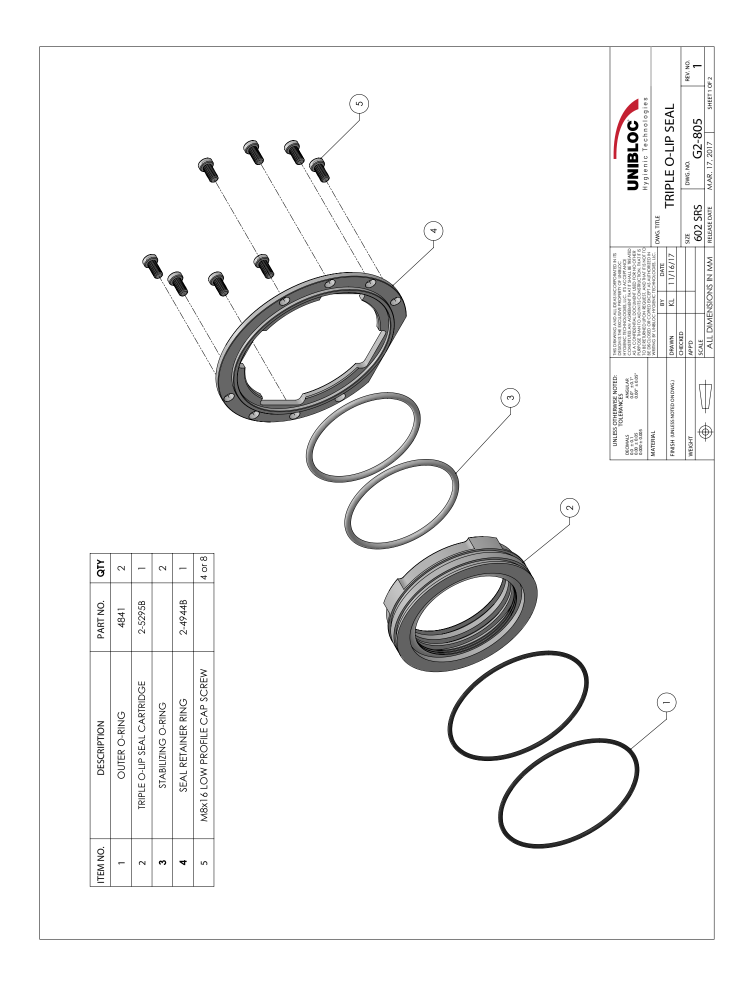












													4G AND		NED UPC ED OR C	BY DATE JH 05/03/19	APP SIZE DWG. NO. APP 6025RS 2-32415AH-425AH 1
					p								DESCRIPTION	PD602 HP FRONT COVER: HOR. SWING ARM	PD652/677 HP FRONT COVER: HOR. SWING ARM	PD602 FF FRONT COVER: HOR. SWING ARM	52/677 FF FRONT COVER: HOR. SWING ARM
QTY.	-	-	-	-	2	-	-	9	6	9	'		Ō	02 HP FRONT	/677 HP FRON	02 FF FRONT	2/677 FF FRON
DESCRIPTION	THREADED HINGE PIN	LONG ARM	HINGE PIN	SHORT ARM	RETAINING RING	WASHER	COVER BRACKET	M10 WASHER	M10 SPLIT WASHER	SOCKET HEAD BOLT: M10x25		TABLED	ASS. ASSEM. NO.	PD6	2-3242BSAH-1L PD652	2-3241BFFSAH-1L PD6	2-3242BFFSAH-1L PD652
PART NUMBER	THP-M20	SA3242-2	SA3242-13	SA3242-3	94751A785	98126A855	SAH3242-5	WM10x18	LWM10	SBM10x25 S	REF. TABLE 2		COVER PART NO.	2-3241BSAHC-1L	2-3242BSAHC-1L	2-3241BFFSAHC-1L	2-3242BFFSAHC-1L
ITEM NO.	-	2	3	4	5	9	7	8	6	10	11		COVI	2-32	2-32	2-324	2-324:

IL PD602 HP FRONT COVER FOR VERT. SWING ARM I.I. PD652/677 HP FRONT COVER FOR VERT. SWING ARM -1.I. PD652/677 HP FRONT COVER FOR VERT. SWING ARM -1.I. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST FRONT COVER FOR VERT. SWING ARM -1.1. PD652/677 FOODFIRST -1.1.
2-3241BSAVC-1L 2-3242BSAVC-1L 2-3242BFFSAVC-1L 2-3242BFFSAVC-1L PART NO. PART NO. PA
QT A A A A A A A A A B D <thd< th=""> D <thd< th=""> <thd< th=""></thd<></thd<></thd<>
DESCRIPTION MOUNTING BRACKET LONG ARM SHORT ARM COVER BRACKET HINGE COVER BRACKET M20 WASHER M20 WASHER M20 WASHER M20 SPLIT WASHER M10x25 HEX BOLT M10x25 HEX BOLT M10x25 SOCKET HEAD BOLT M10x20 SOCKET HEAD BOLT M10 WASHER M10 WASHER M10 WASHER
PART NUMBER SAV3242-1 SAV3242-2 SA3242-3 SAV3242-4 SAV3242-5 WM20 HBM20x45 LWM20 HBM10x25 SBM10x20 LWM10 WM10x18 SA3242-13 SA3242-13
ITEM NO. 2 1

Notes:

Pump Size:	
Pump SN:	
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WARRANTY

Unibloc Hygienic Technologies, LLC ("Unibloc") warrants that its product will be free from defects in material and workmanship which results in noncompliance with the Specifications for such product. This warranty shall begin upon delivery and continue for a period of one (1) year from such date. If during this period the product does not comply with its specifications as a result of defects in material or workmanship, contact Unibloc to arrange return of the faulty product, shipping prepaid and fully insured, to an authorized Unibloc service facility. If upon inspection of the item in question, defects in workmanship or materials are revealed, Unibloc's sole obligation under this warranty shall be to supply a repair or replacement for any defective part of a product, and to return such product to the customer by shipping it EX WORKS (as defined in Incoterms 2020) the service facility. Unibloc shall not be required to supply any labor for repairs or replacement of parts. This warranty is void if the product has not been used as recommended or instructed, has been altered or used with unauthorized accessories, has been subject to misuse, abuse or accident, or has been damaged due to causes not related to poor workmanship or defective materials. All parts or components not manufactured by Unibloc are warranted only to the extent of the warranty of the respective manufacturers.

THIS LIMITED WARRANTY IS EXPRESSLY GIVEN IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANT-ABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT, ALL OF WHICH ARE HEREBY EXCLUDED. IN NO EVENT SHALL UNIBLOC OR ITS AFFILIATES BE LIABLE TO ANYONE FOR SPECIAL, COLLATERAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER ARISING IN CONTRACT OR IN TORT.

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