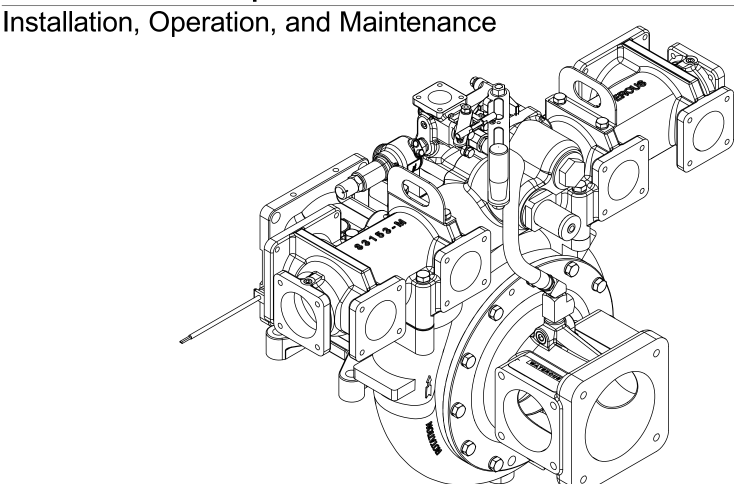


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# **HLU Fire Pump**



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INTRODUCTION PRODUCT OVERVIEW INSTALLATION OPERATION MAINTENANCE

#### **Safety Precautions**

- Read and understand all the associated documentation before you begin the installation.
- Read and understand all the notices and safety precautions.
- Be aware that these instructions are only guidelines and are not meant to be definitive. Contact Waterous when you have questions about installing, operating, or maintaining the equipment.
- Do not install the equipment if you are not familiar with the tools and skills needed to safely perform the required procedures—proper installation is the responsibility of the purchaser.
- Do not operate the equipment when safety guards are removed.
- · Do not modify the equipment.

Regularly check for leaks, worn, or deteriorated parts.

# NOTICE

# **Before Operation**

- Read and understand all the instructions provided.
- Check all fluid levels and replenish if necessary.
- Remove all shipping plugs and install the operation plugs or caps.



WARRANTY

# NOTICE

### **Modification**

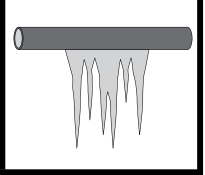
- Modifying the equipment can damage components and void your warranty.
- Do not modify the system or any of its components.



# NOTICE

## **Freeze Damage**

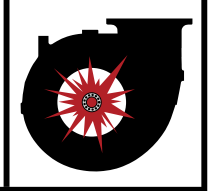
- •Do not allow fluid in the lines to freeze.
- •Remove all freezable fluid from the lines before storing the apparatus.



# NOTICE

### **Premature Failure**

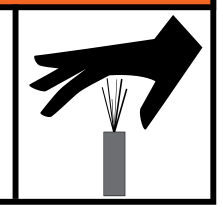
- Premature component failure occurs when operating beyond system specifications.
- •Do not operate the system beyond specifications.



# **! WARNING**

# **High Pressure**

- Liquid ejected at high pressure can cause serious injury.
- Drain the pump after use and before servicing.



# **! WARNING**

## **Hot Surface**

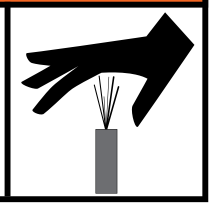
- Hot surface can burn you.
- Do not touch the surface during operation—allow it to cool after operating.



# ! WARNING

# **High Pressure**

- Liquid ejected at high pressure can cause serious injury.
- Do not operate beyond recommended pressure.



# **! WARNING**

# **Moving Parts**

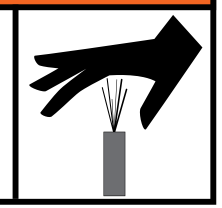
- Rotating parts can cause severe injury or death
- Keep clear of moving parts when the equipment is operating.



# ! WARNING

# **High Pressure**

- Liquid ejected at high pressure can cause serious injury.
- Purge all pressure before servicing.



# **!** WARNING

# **High Pressure**

- Discharge ejected at high pressure can cause serious injury and damage.
- Direct discharge away from people and equipment.



Use this document to install and operate your Waterous equipment. Understand the following conditions before continuing with the document:

- The instructions may refer to options or equipment that you may not have purchased with your system.
- The illustrations in this document are intended to convey concepts. Do not use the illustrations to determine physical attributes, placement, or proportion.
- Understand that your application may require additional steps, that are not described in the illustrations or instructions, to perform the installation.
- The equipment described in this document is intended to be installed by a
  person or persons with the necessary skills and knowledge to perform the
  installation.
- The equipment described in this document is intended to be operated by a person or persons with the basic knowledge of operating similar equipment.
- The information in this document is subject to change without notice.

This document is divided into the following sections:

#### SAFETY

This section describes general precautions and alert symbols that are in this document.

#### INTRODUCTION

This section is an overview of the document.

#### **PRODUCT OVERVIEW**

This section describes the components that make-up the system.

#### INSTALLATION

This section describes the installation and initial setup procedures.

#### **OPERATION**

This section describes the equipment operation.

#### MAINTENANCE

This section describes maintenance procedures.

#### WARRANTY

This section describes the equipment warranty

#### **Using this Document**

Use the guidelines below when viewing this document.

#### **Viewing the Document Electronically**

- · View this document in landscape orientation.
- Use the table of contents to navigate directly to that section.
- Text with this appearance is linked to a reference.

#### **Printing the Document**

- The document is viewed the best when printed in color.
- The *print on both sides* and *flip on long edge* features can provide the best results.
- Use a 3-ring binder to store the document.

#### **Symbols**

Here are the symbols found in the document a their definitions.



Section reference—This symbol tells you to refer to the section reference for additional information.



Drill—This symbol tells you to drill the mounting holes in the apparatus.



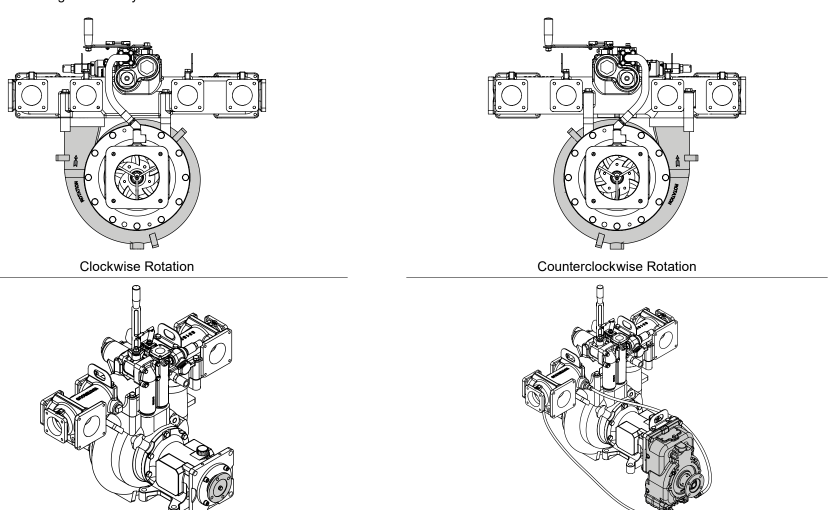
Jig saw—This symbol tells you to make a cutout in the apparatus.

#### **HLU Pump Overview and Versions**

With Direct Drive

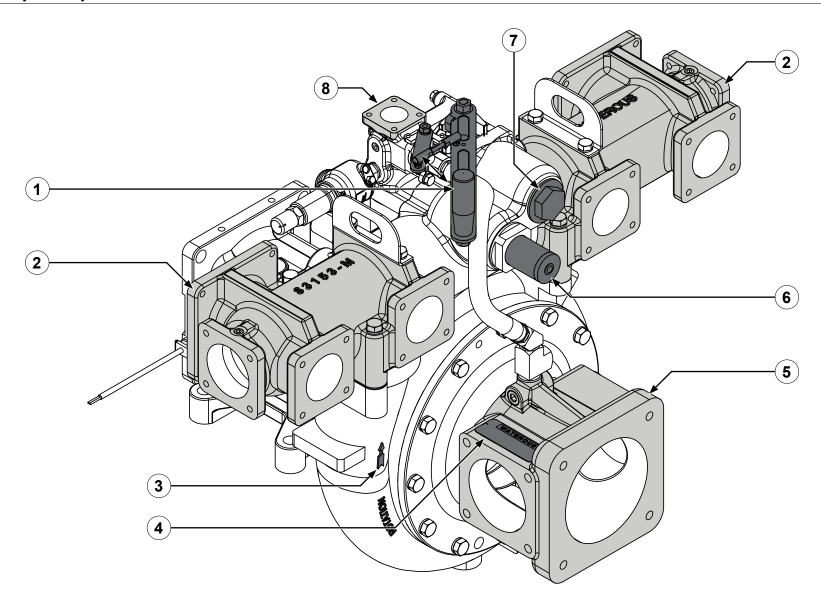
The HLU pump has a discharge manifold with 8 normal pressure discharges, and 1 high-pressure discharge. A lever on the pump opens a transfer valve to divert a portion of the incoming water into the high-pressure discharge, while simultaneously operating the remaining discharges.

The pump is available in several variations. Pump variations include clockwise and counterclockwise rotation, as well as direct drive, or with a transmission. Optional priming and foam generation systems are also available.



With Transmission

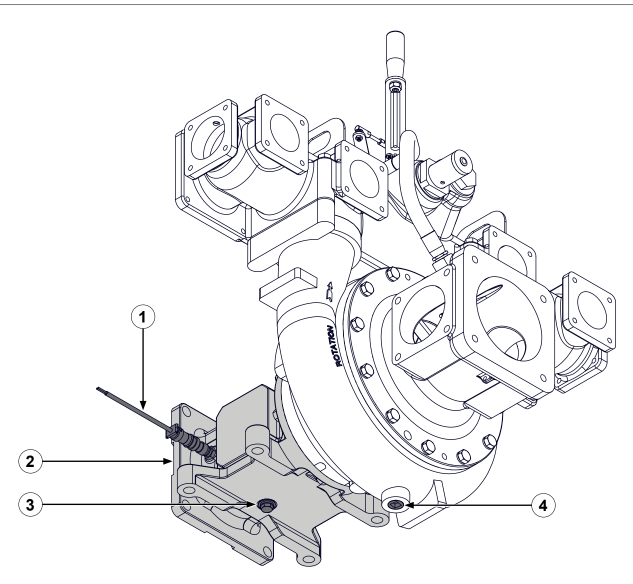
## Pump Components—Intake Side



## Fire Pump Components—Intake Side

	Feature	Description	
1	Crossover-valve handle	This opens and closes the transfer valve that diverts a portion of the incoming water into the high-pressure discharge system.	
2	Discharge manifold	This distributes water to the various discharges on the apparatus. The manifold offers 6 outlets for 65 mm adapters, and 2 outlets for 80 mm adapters. You can install a blind flange or 1 to 2-1/2-inch tapped flanges to the outlets. Contact Waterous for more information.	
3	Rotation indicator	This indicates the impeller rotation.	
4	Serial number plate	This displays the pump serial number.	
5	Intake manifold	This is the inlet for the pump. The manifolds offers 1 inlet for 146 mm adapter and 2 inlets for 101 mm adapters.	
6	Internal-pressure relief valve	This pressure relief valve opens when a predetermined pressure is reached in the discharge manifold.	
7	Intake strainer	This collects debris that would otherwise flow through the system.	
8	High-pressure discharge	This is the discharge for the high-pressure line.	

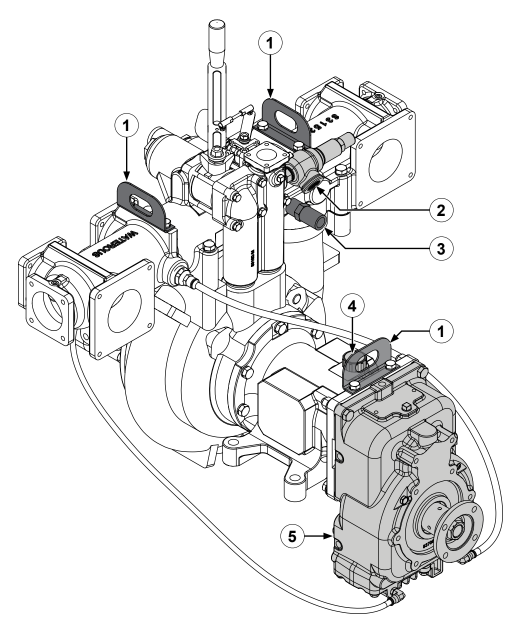
## Pump Components—Underside

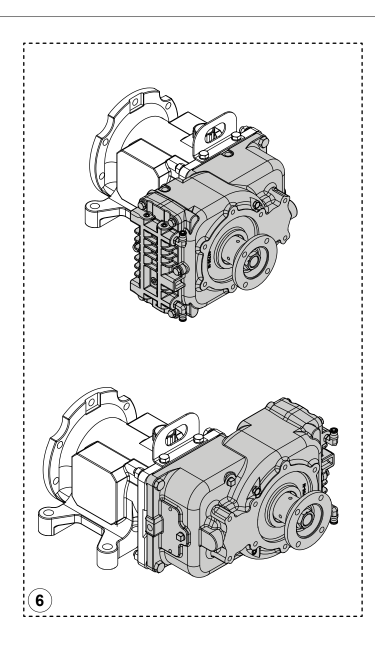


## Pump Components—Underside

	Feature	Description
1	Tachometer	This measures the impeller shaft rotational speed.
2	Pedestal	This mounts the pump to the apparatus.
3	Pedestal drain plug	This drains the oil from the pedestal.
4	Pump drain plug	This drains the water from the pump.

## Pump Components—Drive Side with Transmission

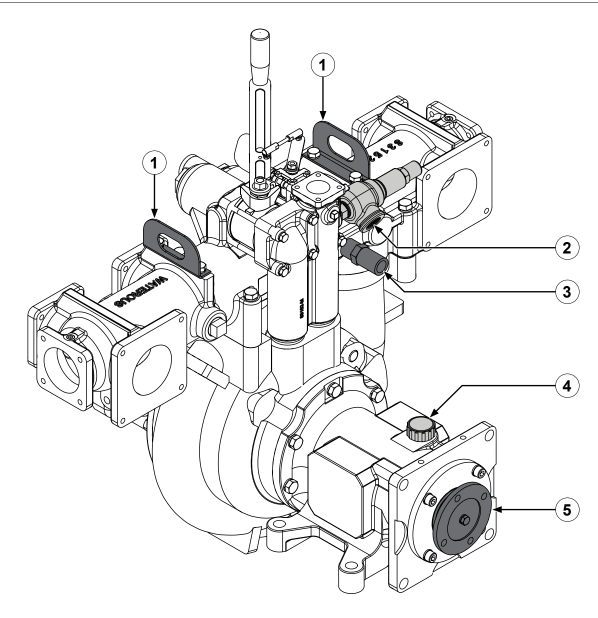




## **Pump Components—Drive Side with Transmission**

	Feature	Description
1	Lift point	This provides access for a lift or hoist to position the pump assembly into the install location.
2 External pressure relief valv		This pressure relief valve is set to open at approximately 650 psi (45 bar) at the factory. When open, the valve flows about 100 gpm (379 l/min), and resets when the pressure reduces to approximately 580 psi (40 bar).
		Alternatively, you can choose to substitute the external pressure-relief valve with one with the same specifications as the valve supplied by Waterous, or employ a speed-governor system that limits the pump speed to 3450 rpm when the high-pressure discharge is enabled. Contact Waterous for more information.
		<b>Note:</b> The discharge plumbing for the external high-pressure relief must be directed away from people to avoid injury and equipment to avoid damage. It is the responsibility of the purchaser to make sure that a high-pressure control system for the high-pressure discharge is installed and operating properly, before the pump is placed into service. Contact Waterous for more information.
3	Thermal relief valve	This opens when circulating water reaches a predetermined temperature, allowing cooler water to replace it.
4	Oil-fill cap	This is where oil is added to the pedestal.
5	Transmission	This provides an increase in the drive-line speed that is required by some applications.
6	Transmission orientation	This illustrates additional transmission orientations that are required by some applications.

## **Pump Components—Drive Side with Direct Drive**



## **Pump Components—Drive Side with Direct Drive**

	Feature	Description
1	Lift point	This provides access for a lift or hoist to position the pump assembly into the install location.
2 External pressure relief valve		This pressure relief valve is set to open at approximately 650 psi (45 bar) at the factory. When open, the valve flows about 100 gpm (379 l/min), and resets when the pressure reduces to approximately 580 psi (40 bar).
		Alternatively, you can choose to substitute the external pressure-relief valve with one with the same specifications as the valve supplied by Waterous, or employ a speed-governor system that limits the pump speed to 3450 rpm when the high-pressure discharge is enabled. Contact Waterous for more information.
		<b>Note:</b> The discharge plumbing for the external high-pressure relief must be directed away from people to avoid injury and equipment to avoid damage. It is the responsibility of the purchaser to make sure that a high-pressure control system for the high-pressure discharge is installed and operating properly, before the pump is placed into service. Contact Waterous for more information.
3	Thermal relief valve	This opens when circulating water reaches a predetermined temperature, allowing cooler water to replace it.
4	Oil-fill cap	This is where oil is added to the pedestal.
5	PTO companion flange	This provides a connection for the PTO drive.

#### **Operating Limits**

Every application has operating limits. Do not exceed the maximum pressure or speed listed below during operation.

#### Maximum pressure

- Low pressure mode—250 psi
- High pressure mode—600 psi

#### Maximum speed

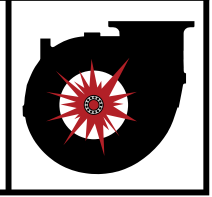
- Low pressure mode—3950 rpm
- High pressure mode—3450 rpm

Operating the pump beyond specified limits causes accelerated wear on components such as seals, bearings, and other parts—this can cause premature component failure.

# NOTICE

### **Premature Failure**

- •Premature component failure occurs when operating beyond system specifications.
- •Do not operate the system beyond specifications.



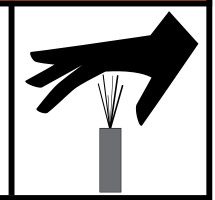
Operating the system beyond the operating limits or system specifications will void your warranty. Contact Waterous for more information.

Operating the pump beyond recommended maximum pressure can causes liquid to eject at high pressure—this can cause injury to the operator and/or bystanders.

# **!** WARNING

# **High Pressure**

- Liquid ejected at high pressure can cause serious injury.
- Do not operate beyond recommended pressure.



Operating the system beyond the operating limits or system specifications will void your warranty. Contact Waterous for more information

#### **Installation Overview**

This equipment is intended to be installed by a person or persons with the basic knowledge of installing similar equipment. Contact Waterous with questions about installing the equipment. The installation may require the following tasks and abilities:

- Locating, drilling, and cutting features into the apparatus.
- Welding

- · Installing and securing plumbing.
- Routing and securing the wiring.
- · Calibration and final testing.

#### **Preparing for the Installation**

Use the following guidelines before, during, and after the installation.

- Read and understand all the installation instructions before installing the equipment.
- Prepare a suitable, well-lit area, and gather all the necessary tools before you begin the installation.
- Make sure that you remove any shipping plugs or caps before installing the component.
- Make sure that you bring all fluids to operating levels before using the equipment.

# NOTICE

# **Before Operation**

- Read and understand all the instructions provided.
- Check all fluid levels and replenish if necessary.
- Remove all shipping plugs and install the operation plugs or caps.



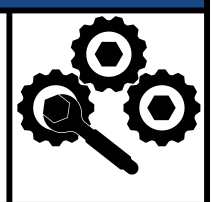
#### **Modifying the Equipment**

This equipment is intended to operate as designed. Do not remove, modify, or change the components in the system. Doing so will void the warranty. Contact Waterous for more information.

# NOTICE

### **Modification**

- Modifying the equipment can damage components and void your warranty.
- Do not modify the system or any of its components.



Do not modify the system or any components. Doing so will void your warranty.

#### **Determining the Pump Location**

Use the following guidelines to determine a location to install the pump:

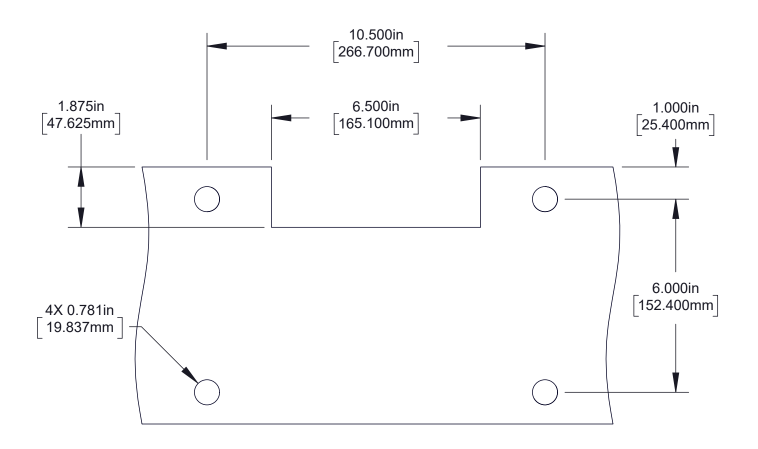
- Consider how the location influences the drive-shaft alignment.
- · Consider hose and cable routing.
- · Consider accessibility for operation and maintenance.
- Install the pump where it has minimal exposure to excessive dirt, road debris, and heat buildup.

#### **Determining Cable and Wire Routing**

Use the *Wiring Best Practices* document, available at <u>www.waterousco.com</u>, as a guide to select and route wiring for your application.

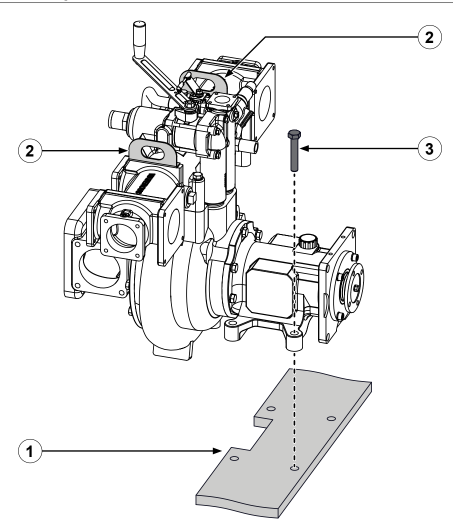
#### **Mounting Holes and Flange Cutout**

Use the illustration to locate and drill the pedestal mounting holes, and the pump flange cutout.



#### **Installing the Pump—Direct-Drive Version**





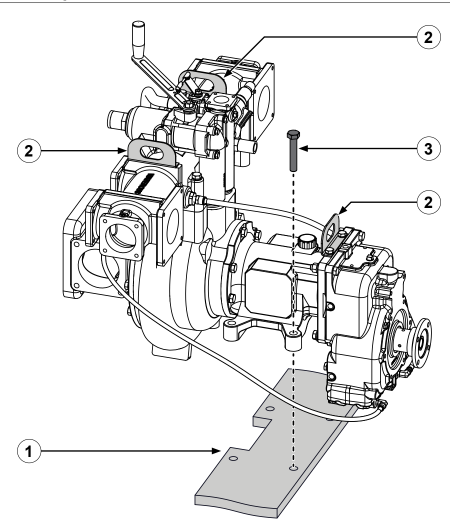
PRODUCT OVERVIEW

Use the illustration and instructions to install the pump. Locate the pump where you can access the mode handle, and perform regular maintenance. Contact Waterous for more information. The pump location must comply with the drive-shaft requirements. Contact the drive shaft manufacturer for more information.

- 1 Locate and drill the mounting holes, and cut the flange cutout on the mounting plate. Refer to: "Mounting Holes and Flange Cutout" on page 18.
- 2 Use the lift-points to position the pump assembly into the install location.
- 3 Locally source the appropriate hardware to securely mount the apparatus.

#### **Installing the Pump—Transmission Version**

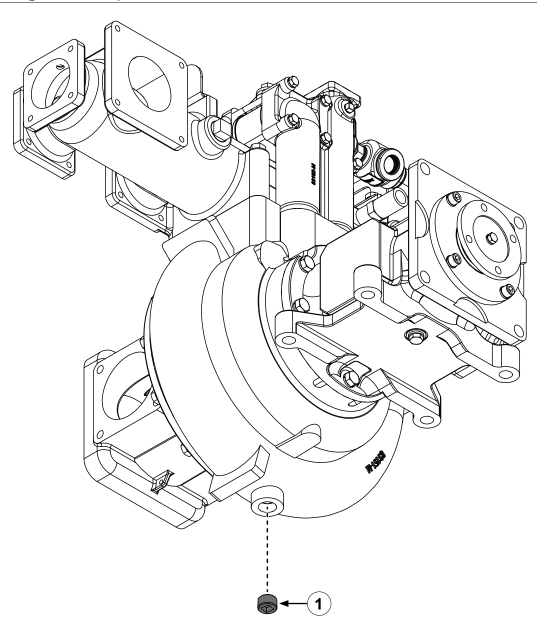




Use the illustration and instructions to install the pump. Locate the pump where you can access the mode handle, and perform regular maintenance. Contact Waterous for more information. The pump location must comply with the drive-shaft requirements. Contact the drive shaft manufacturer for more information.

- 1 Locate and drill the mounting holes, and cut the flange cutout on the mounting plate. Refer to: "Mounting Holes and Flange Cutout" on page 18.
- 2 Use the lift-points to position the pump assembly into the install location.
- 3 Locally source the appropriate hardware to securely mount the apparatus.

### **Installing the Pump Drain Lines**

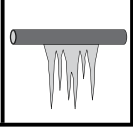


Use the illustration and instructions to install the pump drain lines. All freezable fluids must be drained from the pump to prevent damage.

# **NOTICE**

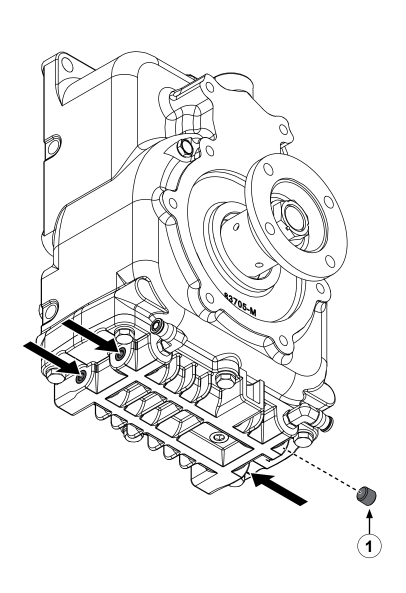
### **Freeze Damage**

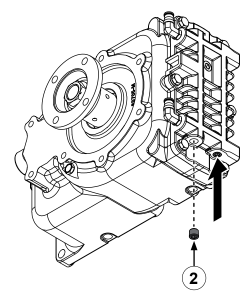
- •Do not allow fluid in the lines to freeze.
- •Remove all freezable fluid from the lines before storing the apparatus.

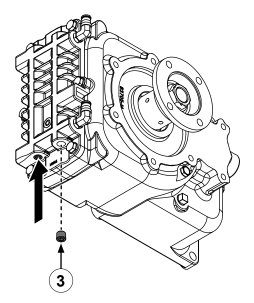


- 1 Install a drain line to the pump by performing the following:
  - Locate the drain port on the volute bottom.
  - Remove the drain plug.
  - Install the drain line to the pump.

#### **Installing the Transmission Drain Lines**





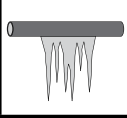


Use the illustration and instructions to install the transmission drain lines. All freezable fluids must be drained from the transmission to prevent damage.

## **NOTICE**

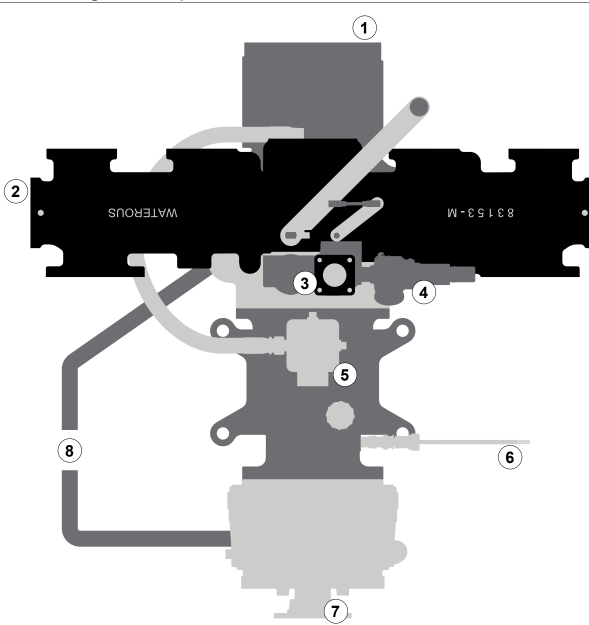
## Freeze Damage

- •Do not allow fluid in the lines to freeze.
- Remove all freezable fluid from the lines before storing the apparatus.



- 1 For applications with a vertically mounted transmission perform the following:
  - Locate the 4 drain ports on the case bottom.
  - Remove the appropriate drain plug.
  - Install the drain line to the transmission.
- 2 For applications with a right-mount transmission perform the following:
  - Locate the 2 drain ports on the case bottom.
  - Remove the appropriate drain plug.
  - Install the drain line to the transmission.
- 3 For applications with a left-mounted transmission perform the following:
  - Locate the 2 drain ports on the case bottom.
  - · Remove the appropriate drain plug.
  - Install the drain line to the transmission.

#### **Connecting the Pump**



Use the illustration and instructions to connect the various pump components to the apparatus.

- 1 Connect the pump intake to a water source.
- 2 Connect the appropriate outlets on the manifold to the discharges on the apparatus.
- 3 Connect the high-pressure outlet to the high-pressure discharge on the apparatus.
- 4 Connect and plumb the external high-pressure relief valve.

# **! WARNING**

### **High Pressure**

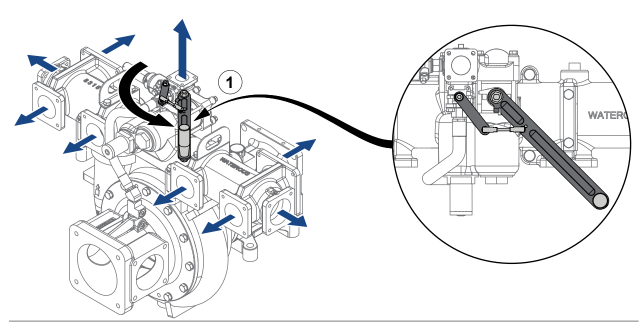
- Discharge ejected at high pressure can cause serious injury and damage.
- Direct discharge away from people and equipment.

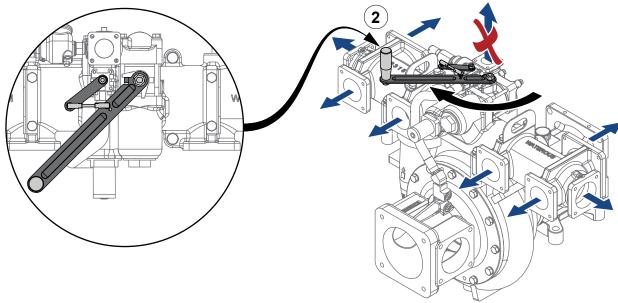


Note: The discharge plumbing for the external high-pressure relief must be directed away from people to avoid injury, and equipment to avoid damage. It is the responsibility of the purchaser to make sure that a high-pressure control system for the high-pressure discharge is installed and operating properly, before the pump is placed into service. Contact Waterous for more information.

- 5 Connect the priming system—if equipped.
- 6 Connect the speed sensor to the appropriate electronics.
- 7 Connect the drive to the transmission.
- 8 Install the drain lines.

#### **Enabling the High-Pressure Discharge**





Use the illustrations and instructions to enable the high-pressure discharge.

Note: Make sure that the pump speed is below 3450 rpm before you engage the high-pressure discharge to avoid activating the external pressure relief valve or the speed governor system.

- 1 Position the cross-over valve handle to the right to enable the high-pressure discharge.
- 2 Position the cross-over valve handle to the left to disable the high-pressure discharge.

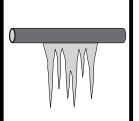
After operation, follow established procedures that include:

- Do not store the pump partially full. Completely fill, or drain, the pump before storage.
- Always drain the pump when freezing can occur.

## **NOTICE**

#### Freeze Damage

- Do not allow fluid in the lines to freeze.
- •Remove all freezable fluid from the lines before storing the apparatus.



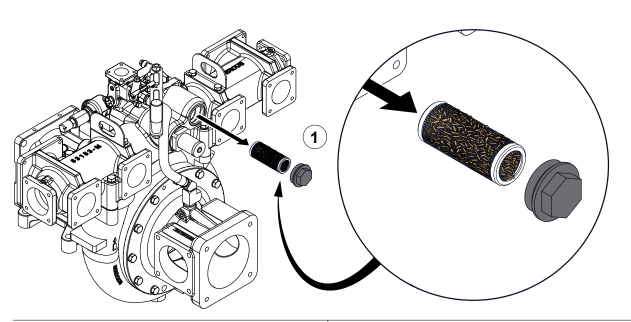
• Disable the pump drive when placing the apparatus into storage.

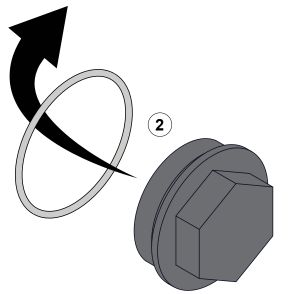
#### **Maintenance Schedule**

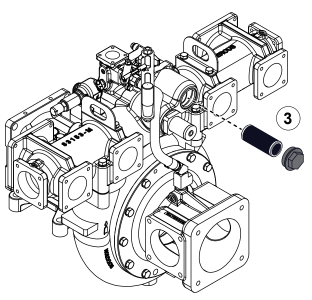
Perform the following procedures at the recommended intervals at a minimum. Environmental conditions determine the maintenance intervals. Inspect the components frequently, and create a maintenance schedule suitable to your application and environmental conditions. Replace wear components with equivalent components. Contact Waterous for more information.

Operation	Before Initial Operation	Weekly	Monthly	12 Months	Comment
Clean the intake strainer		X			More or less often as determined by usage, and the water quality used.
					Replace strainer cover O-ring—1-7/8 x 2-1/8 inches.
Check the pedestal oil level	X		Х		
Change the pedestal oil				Х	SAE 10W-30—standard or synthetic oil is acceptable
Inspect the mounting hardware				Х	

#### **Cleaning the Intake Strainer**







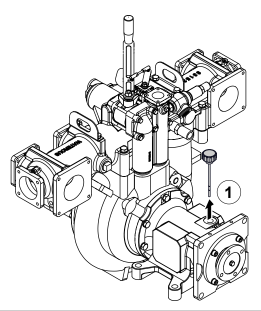
Use the illustrations and instructions to clean the intake strainer.

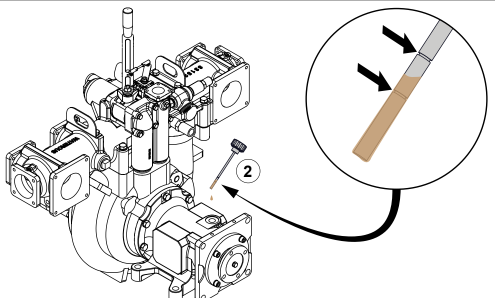
**Note:** Make sure that you purge all pressure before continuing.



- 1 Remove the strainer cover and the strainer.
- 2 Remove and replace the strainer cover O-ring with an equivalent—1-7/8 x 2-1/8 inches. Contact Waterous for more information.
- 3 Install the strainer and securely install the strainer cover.

### **Checking the Pedestal Oil Level**



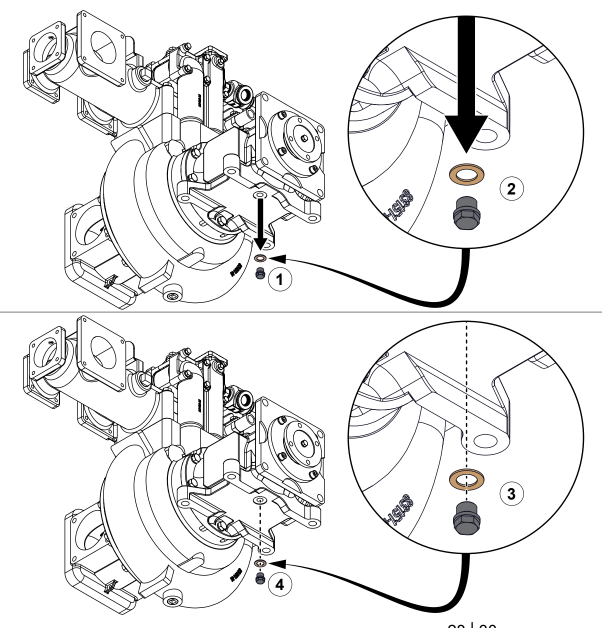


Use the illustrations and instructions to check the pedestal-oil level.

- 1 Remove the oil-fill cap containing the dipstick.
- 2 Inspect where the oil falls on the dipstick. The oil should fall between the grooves on the dipstick. Add oil to the pedestal if the oil level is low. Refer to: "Adding the Pedestal Oil" on page 29.

**Note:** You may need to clean the dipstick before checking the oil level to obtain an accurate reading.

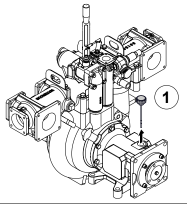
#### **Draining the Pedestal Oil**

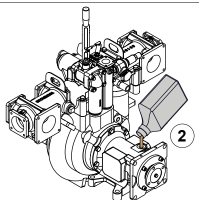


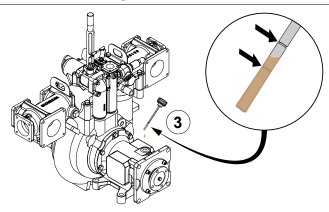
Use the illustrations and instructions to drain the pedestal oil.

- 1 Perform the following to drain the pedestal oil:
  - Place a suitable container under the pedestal to collect the oil.
  - Locate the drain plug and copper washer on the bottom of the pedestal.
  - Remove the drain plug and copper washer.
- 2 Continue the process by performing the following:
  - · Set aside the drain plug.
  - · Set aside the copper washer.
  - · Completely drain the pedestal oil.
- 3 Inspect the copper washer for damage, and replace it if necessary. Only replace the washer with its equivalent. Contact Waterous for more information.
- 4 Perform the following to complete the procedure:
  - Locate the drain plug that you set aside, and the copper washer.
  - Securely install the drain plug and copper washer to the pedestal.
  - Dispose of the oil in accordance with local regulations.

### **Adding the Pedestal Oil**







Use the illustrations and instructions to add the pedestal oil. Use 1 qt (0.95 L), SAE 10W-30, standard or synthetic.

- 1 Remove the oil-fill cap from the pedestal.
- 2 Add oil to the pedestal.
- 3 Check the oil level. Refer to: "Checking the Pedestal Oil Level" on page 27. Install the oil-fill cap when the oil is within specification.

## **Waterous Five-Year Limited Warranty**

WATEROUS warrants, to the original Buyer only, that products manufactured by WATEROUS will be free from defects in material and workmanship under normal use and service for a period of five (5) years from the date the product is first placed in service, or five and one-half (5-1/2) years from the date of shipment by WATEROUS, whichever period shall be the first to expire; provided the Buyer notifies WATEROUS, in writing, of the defect in said product within the warranty period, and said product is found by WATEROUS to be nonconforming with the aforesaid warranty. When required in writing by WATEROUS, defective products must be promptly returned by Buyer to WATEROUS at WATEROUS' plant at South St. Paul, Minnesota, or at such other place as may be specified by WATEROUS, with transportation and other charges prepaid. A Returned Material Authorization (RMA) is required for all products and parts and may be requested by phone, fax, email, or mail. The aforesaid warranty excludes any responsibility or liability of WATEROUS for:

- (a) damages or defects due to accident, abuse, misuse, abnormal operating conditions, negligence, accidental causes, use in non-firefighting applications, or improper maintenance, or attributable to written specifications or instructions furnished by Buyer;
- (b) defects in products manufactured by others and furnished by WATEROUS hereunder, it being understood and agreed by the parties that the only warranty provided for such products shall be the warranty provided by the manufacturer thereof which, if assignable, WATEROUS will assign to Buyer, if requested by Buyer;
- (c) any product or part, altered, modified, serviced or repaired other than by WATEROUS, without its prior written consent;
- (d) the cost of dismantling, removing, transporting, storing, or insuring the defective product or part and the cost of reinstallation; and
- (e) normal wear items (packing, strainers, filters, light bulbs, anodes, intake screens, mechanical seals, etc.).

PRODUCT OVERVIEW

ALL OTHER WARRANTIES ARE EXCLUDED, WHETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT, WHETHER AS A RESULT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY, OR ANY OTHER CAUSE OF ACTION, SHALL WATEROUS BE LIABLE FOR ANY PUNITIVE, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR FOR PERSONAL INJURY OR PROPERTY DAMAGES.

The exclusive remedy of Buyer and the sole liability of WATEROUS, whether based on contract, warranty, tort or any other basis of recovery whatsoever, is expressly limited at the election of WATEROUS to:

- (a) the replacement at the agreed point of delivery of any product or part, which upon inspection by WATEROUS or its duly authorized representative, is found not to conform to the limited warranty set forth above, or
- (b) the repair of such product or part, or
- (c) the refund or crediting to Buyer of the net sales price of the defective product or part.

BUYER'S REMEDIES CONTAINED HEREIN ARE EXCLUSIVE OF ANY OTHER REMEDY OTHERWISE AVAILABLE TO BUYER.

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