

CX Series Fire Pump

Operation and Maintenance

Form Number: F-3063

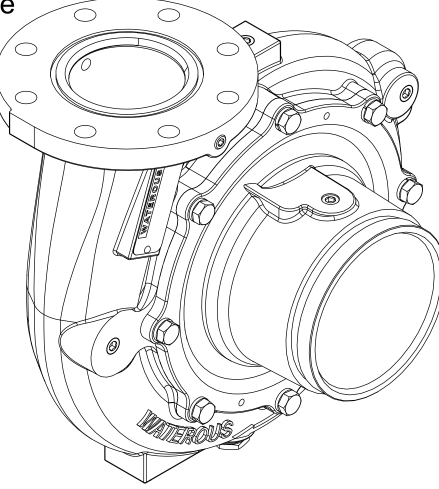


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	NING		VING		WAR	VING
Sudden Unexpected Movement •Unexpected movement can cause injury or death. • Make sure the shift unit is in the proper mode before operation.		Hot Liquid • Hot liquid can scald you. • Do not operate if water temperature exceeds 160°F (71°C).		 Discharpressurinjury Direct 	h Pressure arge ejected at high are can cause serious and damage. discharge away from a and equipment.	
WARN	NING		NING			
Hot Surface • Hot surfaces can burn you. • Do not touch the surface during operation—allow		 High Pressure Liquid ejected at high pressure can cause serious injury. 			Read and understa following this symb	

Do not operate beyond recommended pressure.

Safety Precautions

it to cool after operating.

SAFETY

• Read and understand all the associated documentation before you begin operating the product.

INTRODUCTION

- Contact Waterous when you have questions about operating or maintaining the equipment.
- Read and understand all the notices and safety precautions.

OPERATION

- Do not operate the equipment when safety guards are removed.
- Do not modify the equipment.

OVERVIEW

MAINTENANCE

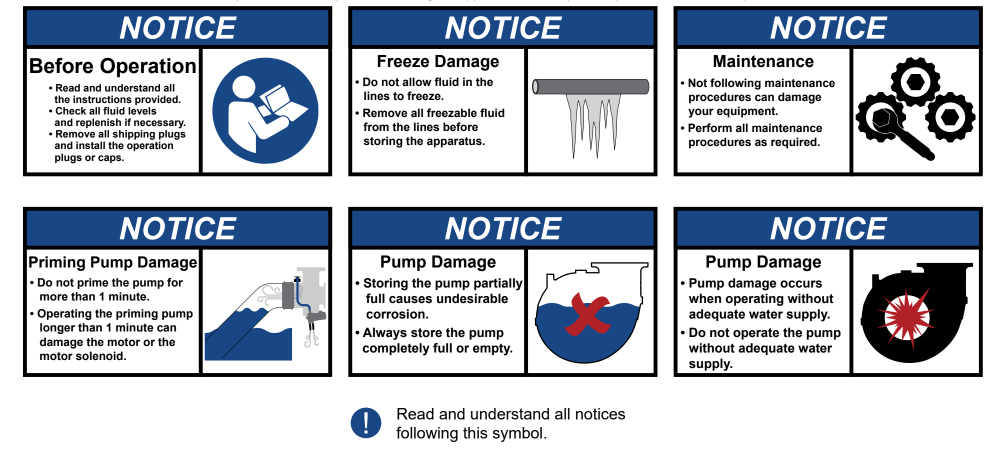
SAFETY

OVERVIEW

MAINTENANCE

Safety Precautions

Read and understand all Notices to provide the best performance in your application and to prevent premature service requirements.



SAFETY	INTRODUCTION	Overview	OPERATION

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 in this document.

INTRODUCTION

This section is an overview of the document.

OVERVIEW

This section describes the components that make up the system.

OPERATION

This section describes the equipment operation.

MAINTENANCE

This section describes maintenance procedures.

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.

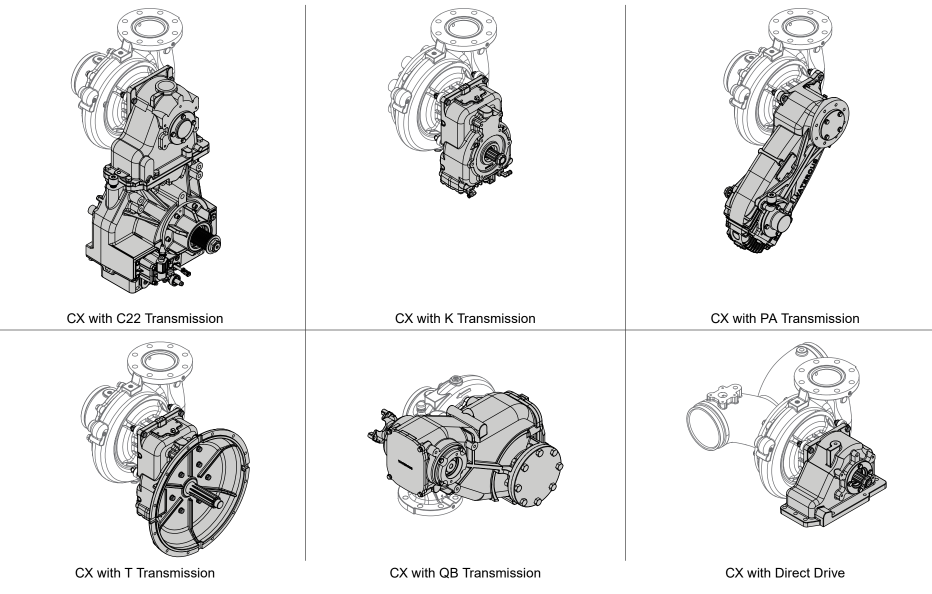
Printing the Document

- The document is best viewed when printed on both sides and in color.
- Use a 3-ring binder to store the document.

Additional Documentation

Additional documentation is available through the MyWaterous login at Waterousco.com. Use your serial number to gain access to the service parts list associated with your system. Dimensional drawings are available through the Waterous Service department.

SAFETY	INTRODUCTION	Overview	OPERATION	MAINTENANCE
CX Series Driv	e Configurations			
	5	e options. Know that each application is uniquadditional resources provided by Waterous to		1 1 1 7

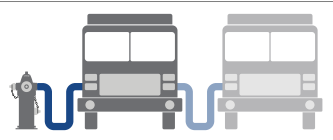


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SAFETY	INTRODUCTION	Overview		OPERATION	MAINTENANCE
Pumping from	the On-Board Tank				
			pressure and	capacity.	gine to obtain desired discharge ing device to desired pressure.
					mp without adequate water supply. vithout adequate water supply.
		A	fter operation de	o the following:	
		_	closures w pressure k	ssure Hazard: Prior to remove with pump intake or pump discovery opening the drains.	charge connections, relieve
Follow the instructions	to operate the pump from the on-boa	ard tank.	. Disengage th application.	ne pump—refer to the pump t	transmission instructions for your
	e Hazard: Prior to connection of hose ump intake or pump discharge conne ening drains.	ctions, relieve	 If pumping ot contaminants 	her than clean water during of are removed. Ins and install intake and disc	operation, flush the pump until all
least one disch If the pump run water enough t can damage th installed a bypa	Fr Hazard: When operating the pump parge valve slightly to prevent the pum os for a few minutes completely closed o scald someone when the valve is op e seals and other pump parts. If the a ass system or other provision designe pening a discharge valve may be unne	p from overheating. d, it may heat the bened. Overheating pparatus builder has d to prevent			
accordance wit	ruck Movement: Failure to properly s th the transmission operating instructi ck movement which may result in ser	ons may result in			
1. Engage the pump application.	—refer to the pump transmission inst	ructions for your			
2. Open valve(s) in p	piping between water tank and pump.				
	conds for water to flow into pump.				
NOTE: Priming the piping.	e pump may be necessary because c	f air trapped in			
	Imp Damage: Do not pump the for m np for more than 1 minute can damag				
		8 1	4		

SAFETY INTRODUCTION OVERVIEW OPERATION	MAINTENANCE
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Pumping from Hydrant or Relay



Follow the instructions to operate the pump from hydrant or relay.



High Pressure Hazard: Prior to connection of hoses, caps, or other closures with pump intake or pump discharge connections, relieve pressure by opening drains.

Scalding Water Hazard: When operating the pump, be sure to open at least one discharge valve slightly to prevent the pump from overheating. If the pump runs for a few minutes completely closed, it may heat the water enough to scald someone when the valve is opened. Overheating can damage the seals and other pump parts. If the apparatus builder has installed a by-pass system or other provision designed to prevent overheating, opening a discharge valve may be unnecessary.



Unexpected Truck Movement: Failure to properly shift transmission in accordance with the transmission operating instructions may result in unexpected truck movement which may result in serious personal injury or death.

- 1. Engage the pump—refer to the pump transmission instructions for your application.
- 2. Open intake, hydrant, and other valves as necessary to allow water to enter the pump.

NOTE: Bleeder valves should be used while filling a hose connected to an intake with water.

3. Open discharge valves and accelerate engine to obtain desired discharge pressure and capacity.

- 4. Set relief valves or other pressure governing device to desired pressure.
 - **NOTE:** Do not attempt to pump more water than is available from the hydrant. Always make sure the intake pressure compound gauge reading stays above zero. Some fire departments operate at a minimum intake pressure of 10 psi (0.7 bar) when pumping from hydrant to prevent a "soft" intake hose from collapsing.

After operation do the following:

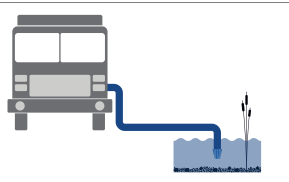


High Pressure Hazard: Prior to removal of hoses, caps, or other closures with pump intake or pump discharge connections, relieve pressure by opening the drains.

- 1. Disengage the pump—refer to the pump transmission instructions for your application.
- 2. If pumping other than clean water during operation, flush the pump until all contaminants are removed.
- 3. Close all drains and install intake and discharge caps.

SAFETY	INTRODUCTION	Overview	OPERATION	Maintenance

Pumping from Draft



Follow the instructions to operate the pump from draft.



High Pressure Hazard: Prior to connection of hoses, caps, or other closures with pump intake or pump discharge connections, relieve pressure by opening drains.

Scalding Water Hazard: When operating the pump, be sure to open at least one discharge valve slightly to prevent the pump from overheating. If the pump runs for a few minutes completely closed, it may heat the water enough to scald someone when the valve is opened. Overheating can damage the seals and other pump parts. If the apparatus builder has installed a by-pass system or other provision designed to prevent overheating, opening a discharge valve may be unnecessary.



Unexpected Truck Movement: Failure to properly shift transmission in accordance with the transmission operating instructions may result in unexpected truck movement which may result in serious personal injury or death.

- 1. Position vehicle as near as possible to water supply.
- 2. Avoid humps and sharp bends in intake hose. Make sure no part of hose is higher than pump intake inlet. Air pockets in intake hose may cause loss of prime or erratic pump action, and may reduce pump capacity.
- 3. Make sure all intake connections are tight and discharge valves are closed.
- 4. Immerse intake strainer at least two feet below water surface to prevent pump from drawing air. Whirlpools forming above intake strainer indicate that the strainer is too close to the surface of the water.
- 5. Make sure intake strainer is far enough from the bottom to prevent sand, gravel, and other foreign matter from being drawn into the pump.

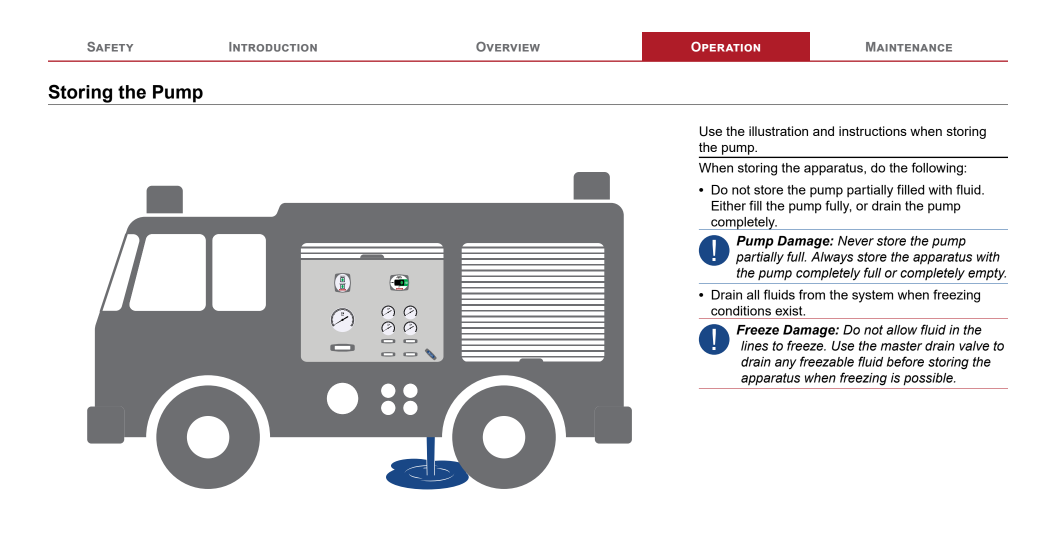
- 6. Open discharge valves and accelerate engine to obtain desired discharge pressure and capacity.
- 7. Set relief valves or other pressure governing device to desired pressure.

After operation do the following:



High Pressure Hazard: Prior to removal of hoses, caps, or other closures with pump intake or pump discharge connections, relieve pressure by opening the drains.

- 1. Disengage the pump—refer to the pump transmission instructions for your application.
- 2. If pumping other than clean water during operation, flush the pump until all contaminants are removed.
- 3. Close all drains and install intake and discharge caps.



SAFETY	INTRODUCTION	Overview	OPERATION	MAINTENANCE

Maintenance Schedule

No schedule maintenance is required for the pump. However, your system my include optional equipment that requires maintenance. Refer to the instructions included with the optional equipment to create a maintenance schedule.

Notes		

WATEROUS

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