



Dual Tank Selector System

Installation and Operation



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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 the all shipping plugs and install the operation plugs or caps.



NOTICE

Modification •Modifying the equipment can damage components and void your warranty.

 Do not modify the system or any of its components.





INSTALLATION

OPERATION

SERVICE PARTS

Safety Precautions



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.

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.

SERVICE PARTS

This section describes the service parts.

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.

SAFETY	INTRODUCTION	PRODUCT OVERVIEW	INSTALLATION	Operation	SERVICE PARTS
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System Components

The dual-tank selector system includes the illustrated components. Various components are available in 3/4 or 1 inch, in brass or stainless steel, and 12 V or 24 V. Components such as hoses, fittings, sensors, circuit breakers, are sourced by the installer. Installation kits are available, contact Waterous for more information.



SAFETY	INTRODUCTION	PRODUCT OVERVIEW	INSTALLATION	OPERATION	Service Parts
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Operation Overview

The dual tank selector system enables you to select which tank, or source, in a multi-source system supplies foam concentrate to the waterway. This overview illustrates switching from tank-A to tank-B.



Press the B side of the switch 1 time—the electric valve rotates from the tank-A position to the flush position.

The flush position allows a clear-water source to remove concentrate from the system. This prevents contamination between incompatible foam concentrates. Press the B side of the switch 1 more time to rotate the electric valve to the tank-B position. The source connected to the tank-B port is routed to the foam pump.

Press the A side of the switch to repeat the sequence in the opposite direction.

Control Panel



	Feature	Description
1	Mounting hole	This secures the panel to the apparatus.
2	Flush LED	This LED indicates the valve is in the flush position.
3	Tank-A LED	This LED indicates the valve is in the tank-A position.
4	Selector switch	This switch selects the valve position.
5	Tank-B LED	This LED indicates the valve is in the tank-B position.
6	Positive (+) wire-red	This wire connects to the power supply—3 ft (1 m).
7	Ground (–) wire—black	This wire connects to ground—3 ft (1 m).
8	Wire-harness connector	This connects to the valve-wire harness—7 inches (178 mm).
9	Tank-select wire—orange	This connects to the foam pump-terminal block—3 ft (1 m).





SAFETY INTRODUCTION PRODUCT OVERVIEW INSTALLATION OPERATION SERVICE PART	INSTALLATION OPERATION SERVICE PARTS
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Electric Valve

	Feature	Description
1	Electric-valve actuator	This operates the valve.
2	Valve-wire harness	This connects the valve to the selector panel—7-3/8 inches (187 mm).
3	Mounting bracket	This mounts the valve to the apparatus.
4	Port 1	This port is not used.
	Port 2	This port is plumbed to tank-B, or an overboard pick-up.
	Port 3	This port is plumbed to the clear-water supply.
	Port 4	This port is plumbed to tank-A.
	Port 5	This port is plumbed to the foam-pump inlet.

S	Safety Intr	ODUCTION	PRODUCT OVERVIEW		INSTALLATION	OPERATION	SERVICE PARTS
Wire	Wire Harness Extension				nk Level Sens	or Extension Wire	9
2	IL4669						IL4672
	Feature	Description			Feature	Description	
1	Wire harness extension	This extends the harness—10 ft (3	control panel wire m).	4	Extension wire	This extends the tank lev	el sensor wire—13 ft (4 m).
2	Control panel connector	This connects the panel.	wire harness to the control				
0		This second state	where the sum area to the state of the				

3 Electric valve connector This connects the wire harness to the electric valve.



	Feature	Description
1	Mounting hole	This secures the plate to the apparatus.
~	In a fine set is a set a factor	This plate instructs have to use the sustain

2 Instruction plate This plate instructs how to use the system.

SAFETY	INTRODUCTION	PRODUCT OVERVIEW	I	NSTALLATION	OPERATION	Service Parts
Additiona	l Fittings					
		1	(7)-			
(3)		4				8
 5 6 			9-			
Feature	e Description			Feature	Description	
1 Check-va	alve inlet This is the check-v	alve inlet.	7	90° Elbow fitting	This provides a right-ar	gle connection.
2 Flow ind	icator This indicates the o	direction of flow.	8	Nipple fitting	This connects compone	ents together.
3 Check-va	alve outlet This is the check-v	alve outlet.	9	Plug fitting	This plugs the unused p	port on the electric valve.
4 Wye-stra	ainer inlet This is the wye-stra	ainer inlet.				
5 Wye-stra	ainer outlet This is the wye-stra	ainer outlet.				
6 Wye stra	iner plug This is the wye-stra	ainer plug.				

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.
- Routing and securing the hoses.
- Routing and securing the wiring.
- Connecting the hoses and fittings.
- Programming and final testing.
- Preparing for 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.

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 Electric-Valve Location

Use the following guidelines to determine a location to mount the electric valve:

- Consider the hose and cable routing.
- Consider accessibility for maintenance.
- Install the electric valve where it has minimal exposure to excessive dirt, road debris, and heat buildup.

Determining the Control Panel, Instruction Plate, Electric Valve, and Connection Locations

Use the following guidelines to determine a location to mount the control panel, instruction plate, electric valve, and wye fittings:

- · Consider the wire harness and hose routing.
- Consider accessibility during operation and maintenance.
- Install instruction plates near their applicable operator panels.

Determining Hose Routing

Use the following guidelines when routing the hoses:

- Route the hose in a straight line whenever possible.
- Do not pinch or kink the hose.
- Do not secure the hose to moving parts.
- Do not secure the hose near excessive heat.

Determining Cable and Wire Routing

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







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Dimensions—Instruction Plate



IL4670

Installing the Electric Valve





Use the illustrations and instructions to install the electric valve to the apparatus. Refer to: "Determining the Electric-Valve Location" on page 15.

1 Install the plug into port 1.

2 Locate and drill the mounting holes. Refer to: "Dimensions—Electric Valve" on page 16.

3 Use locally sourced hardware to secure the electric valve to the apparatus.

4 Connect the wire harness extension connector to the electric-valve connector.

Hose Connections—Dual Tank

Illustrated below is a typical dual-tank application. Hose length, hose routing, fittings, and components may differ in your application. Use industry-best practices to connect the supply tanks and clear-water source to the electric valve and foam pump. Locally source hoses and fittings that are compatible with the foam concentrate and operating pressure, or use the Waterous hose and fitting kit. Contact Waterous for more information.

Make sure that you meet the following hose specifications:

- Use a hose with minimum 3/4 inch inner diameter, reinforced, clear wall, as required by NFPA.
- Use a hose with a minimum vacuum rating of 23 inHg (0.78 bar).
- Use a hose with a minimum pressure rating of 50 psi (3.45 bar).



Hose Connections—Dual Tank

	Feature	Description
1	Tank-A	This holds the foam concentrate—installer supplied.
2	Tank-A shut-off valve	This shuts off the concentrate supply—installer supplied.
3	Clear-water line	This is the clear-water supply for flushing the system after use—supplied with the Waterous hose and fitting kit.
4	Electric valve	This directs which source is routed to the foam pump—supplied with the system.
5	Tank-B shut-off valve	This shuts off the concentrate supply—installer supplied.
6	Tank-B	This holds the foam concentrate—installer supplied.
7	Supply hose	This routes the concentrate from the tank to the electric valve—supplied with the Waterous hose and fitting kit.
8	Valve-discharge hose	This routes the concentrate or clear water from the electric valve to the foam pump—supplied with the Waterous hose and fitting kit.
9	Foam pump	This pumps the concentrate into the waterway or clear-water to flush the system—available from Waterous.
10	Nipple fitting	This connects fittings to the electric valve—3 are supplied with the system.
11	Check valve	This prevents back-flow in the hose—3 are supplied with the system.
12	Wye strainer	This filters debris in the hose—2 are supplied with the system.
13	Supply hose	This routes the concentrate from the tank to the electric valve—supplied with the Waterous hose and fitting kit.

OPERATION

Hose Connections—Overboard Pick-Up

Illustrated below is a typical single tank and over-board pick-up application. Hose length, hose routing, fittings, and components may differ in your application. Use industry-best practices to connect the supply tank, overboard pump, and clear-water source to the electric valve and foam pump. Locally source hoses and fittings that are compatible with the foam concentrate and operating pressure, or use the Waterous hose and fitting kit. Contact Waterous for more information.

Make sure that you meet the following specifications when locally sourcing the hoses:

- Use a hose with minimum 3/4 inch inner diameter, reinforced, clear wall, as required by NFPA.
- Use a hose with a minimum vacuum rating of 23 inHg (0.78 bar).
- Use a hose with a minimum pressure rating of 50 psi (3.45 bar).



Hose Connections—Overboard Pick-Up

	Feature	Description
1	Tank-A	This holds the foam concentrate—installer supplied.
2	Tank-A Shut-off valve	This shuts off the concentrate supply—installer supplied.
3	Clear-water line	This is the clear-water supply for flushing the system after use—supplied with the Waterous hose and fitting kit.
4	Electric valve	This directs which source is routed to the foam pump—supplied with the system.
5	Supply hose	This routes the concentrate from the tank to the electric valve—supplied with the Waterous hose and fitting kit.
6	Overboard pick-up system	This draws the foam concentrate directly from the supply container—available from Waterous.
7	Valve-discharge hose	This routes the concentrate from the electric valve to the foam pump—available as part of Waterous hose and fitting kit.
8	Foam pump	The foam pump transfers pressurized concentrate or clear-water from the supply tank(s) into the waterway or through the bypass line.
9	Nipple fitting	This connects fittings to the electric valve—3 are supplied with the system.
10	Check valve	This prevents back-flow in the hose—3 are supplied with the system.
11	Wye strainer	This filters debris in the hose—2 are supplied with the system.
12	Supply hose	This routes the concentrate from the tank to the electric valve—supplied with the Waterous hose and fitting kit.

Electrical Connections Overview



Electrical Connections Overview

	Feature	Description
1	Electric valve connector	This connects to the control-panel connector.
2	Wire harness extension	This extends the distance between the control panel and electric valve.
3	Control panel connector	This connects to the electric-valve connector.
4	Control panel ground (-) wire	This connect to the control panel to ground.
5	Control panel power(+) wire	This connect to the control panel to power.
6	Circuit breaker	This illustrates the circuit breaker in the apparatus—installer supplied.
7	Power source	This illustrates the apparatus-power supply—installer supplied.
8	Tank-B select wire	This communicates that tank-B is connected to the AQUIS™ foam pump.
9	Tank-A	This is foam supply tank-A on the apparatus—installer supplied.
10	AQUIS terminal strip	This is the terminal strip on the AQUIS foam pump control box.
11	Supply tank-level sensor ground (-)	This is the ground (-) connection for the tank-level sensors on the terminal strip.
12	Tank-B select	This is the tank-B select connection for the AQUIS foam pump.
13	Tank-A level sensor	This is the connection for the tank-A level sensor on the AQUIS foam pump—available through Waterous.
		Note: Not used with overboard pick-up system.
	Tank-B level sensor	This is the connection for the tank-B level sensor on the AQUIS foam pump—available through Waterous, not used with overboard pick-up.
15	Tank-B	This is foam supply tank-B on the apparatus—installer supplied, not used with overboard pick-up.
16	Tank-level switch setup	This illustrates the required setup for the tank-level sensors. Open=Supply not low. Closed=Supply low.

system draw 3 amps.

Routing" on page 15.

Refer to: "Determining Cable and Wire

Installing the Control Panel



Connecting the Tank-Level Sensors



Use the illustrations and instructions to connect the tank-level sensors to the foam pump. The sensors are not supplied in the system, but are available from Waterous. Contact Waterous for more information.

- 1 Locate and access the terminal strip on the foam pump-control box. To access connections on the foam pump, refer to the AQUIS Foam System Installation, Operation, and Maintenance Instructions.
- 2 Use a circuit tester, or a similar device, to orientate the tank-level sensors. Install the tank -level sensors to indicate the following:
 - With sufficient supply—circuit is open.
 - With low supply—circuit is closed.

	Note: Not use	d with	overboard	pick-up	system.
3	Tank-B				

4	Connect the tank-B sensor to terminals 2 and
	5 on the terminal strip. Use the extension wire
	if necessary.

- 5 Tank-A
- 6 Connect the tank-A sensor to terminals 3 and 5 on the terminal strip. Use the extension wire if necessary.
- Note: Secure the wiring to the apparatus. Refer to: "Determining Cable and Wire Routing" on page 15.

SAFETY	INTRODUCTION	PRODUCT OVERVIEW	INSTALLATION	OPERATION	SERVICE PARTS

Installing the Instruction Plate



Use the illustrations and instructions to install the instruction plate. Refer to: "Determining the Control Panel, Instruction Plate, Electric Valve, and Connection Locations" on page 15.

- Locate and drill the mounting holes. Refer to: "Dimensions—Instruction Plate" on page 18.
- 2 Use locally-sourced hardware to secure the component to the apparatus.
- 3 Instruction plate

Switching Between Sources

Use the switch on the control panel to route foam concentrate from 1 of 2 supply tanks, or 1 supply tank and overboard pick-up. A clear-water flush is available to remove previously used concentrate from the lines when switching between sources.

FOAM TANK SELECTOR

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Press the B side of the switch 1 time—the electric valve rotates from the tank-A position to the flush position.



Note: To perform a flush procedure, refer to the AQUIS Foam System Installation, Operation, and Maintenance Instructions, available at www.waterousco.com.



Press the B side of the switch 1 more time to rotate the electric valve to the tank-B position. The concentrate from tank-B is routed to the foam pump.

Press the A side of the switch to repeat the sequence in the opposite direction.

Preventing Freeze Damage

Flushing the Foam System



Leaving fluid in the foam system that can freeze causes damage to the equipment.

Never leave freezable fluid in the lines when environmental conditions can cause fluid in the lines to freeze. Remove fluids from the lines or fill the lines with non-freezable fluid when temperatures enable freezing.

Leaving corrosive solution in the foam system damages the equipment.

You must flush the system under certain conditions. The environment, the concentrate used and other factors determine if or when you need to flush the pump. Refer to the apparatus and/or concentrate manufacturer to determine a protocol for flushing.

Refer to the AQUIS[™] foam pump *Operator's Manual, available at www. waterousco.com,* for specific instructions to flush the system.





SAFETY	INTRODUCTION	PRODUCT OVERVIEW	INSTALLATION	OPERATION	SERVICE PARTS

Main Components

	Description
	Description
500	Electric valve—(Includes 501 and 502)
501	Electric valve—5 Port
502	Valve bracket
503	Instruction plate
505	Check valve
506	Wye strainer—1 inch (Includes 507 and 508)
507	Strainer screen
508	Strainer gasket
510	Dual tank controller
511	Extension wire for the tank-level sensors—13 ft (4 m)
512	Wire harness extension for the control panel—10 ft (3 m)
513	Hex plug
514	Hex nipple

515 90° Street elbow

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