

INSTALLATION & MAINTENANCE MANUAL

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NOTICE! No mixing valve will work satisfactorily if improperly installed. We suggest, therefore, that you read these instructions carefully before installing and follow directions as outlined. Handle the mixing valve with care.



Gallon per minute ratings may vary depending upon incoming water temperatures and pressures. Hot and cold water inlet pressures must be equal.

Valve must be installed with check valves. If shut off valves are installed in the shower line for maintenance purposes, provisions shall be made to prevent unauthorized shut off.

CAUTION: When maintaining and adjusting the mixing valve, the delivered flushing fluid temperature shall be 60°F (15°C) to 95°F (35°C). In circumstances where chemical reaction is accelerated by flushing fluid temperature, a medical advisor should be consulted for the optimum temperature for each application.

CAUTION: When maintaining and adjusting the mixing valve, all fixtures should be isolated from use. Lawler Manufacturing Co., Inc. recommends that you work safely at all times and in a manner consistent with the OSHA Lock/Tagout standard, 29 CFR 1910.147 and other applicable standards.

This installation & maintenance manual covers all configurations of the Model 911E.

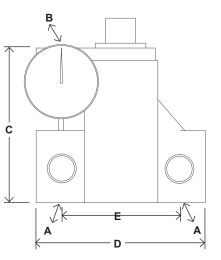
Model 911[®]E **Thermostatic Mixing Valve Emergency Shower**

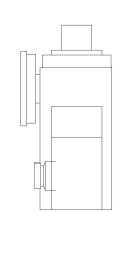
CAPACITIES - MODEL 911E

Pressure Drop PSI	5	10	20	30	45
Tempered Flow GPM	9	13	17	25	27
Tempered Flow LPM	34	49	64	94	102

BYPASS CAPACITIES - MODEL 911E

Pressure Drop PSI	5	10	20	30	45
Cold Bypass GPM	7	10	14	21	22
Cold Bypass LPM	26	37	53	79	83





DIMENSIONS

Valve Number	A N.P.T.	B N.P.T.	С	D	Е	
911	1-1/4"	1-1/4"	6-1/2"	7"	5"	

Dimensions are for reference purposes only. For rough-in dimensions please refer to Lawler's Revit/BIM models found at temperedwater.com. Allow for 3" depth.

Maximum Inlet Pressure: 125 PSI

Recommended Supply Pressure: 65 PSI Recommended Inlet Temperature: 120°F

When supplying 140°F or greater, additional outlet controls should be used.

Set Point: 85°F

Operating Principle

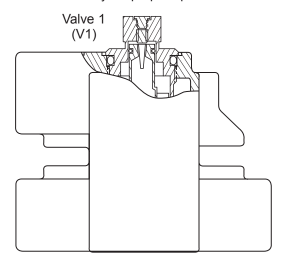
The Model 911E Emergency Shower and Eye Wash Mixing Valve is made of a thermostat housed in a single lead free brass casting. The thermostatic cartridge responds to temperature changes in the hot and cold water supplies. The Model 911E Valve requires testing and maintenance on a regular basis. In the event the element fails, the valve will provide full cold water flow.

Installation

After installing the mixing valve, be sure to flush the system thoroughly. Lawler recommends isolation and check valves for proper maintenance.

Testing the Mixing Valve

The mixing valve and the emergency fixtures it serves should be tested weekly for proper operation.



Valve temperature test procedure is as follows:

- Activate eye wash fixture to observe and record the temperature of the dial thermometer (T1). If the temperature of the thermometer is not correct, readjust the mixing valve according to the section "Setting the Mixing Valve"
- 2. Observe the flow from the emergency fixtures to ensure an adequate flow of water.

In addition to testing for proper temperature, the cold water by-pass and hot water shut down features of the mixing valve should be tested weekly.

The test procedure is as follows:

- Test valve temperature as described in Step 1 and Step 2 above.
- Shut off the hot water supply to the mixing valve.
 Observe the outlet flow from the emergency fixtures
 to ensure an adequate flow of cold water. A slight drop
 in flow may occur after shutting down the hot water
 supply to the mixing valve; however, the drop should be
 minimal and for a short duration.

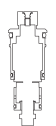
- 3. Open the hot water supply to the mixing valve. The thermometer should return to the set temperature.
- Shut off the cold water supply to the mixing valve. The flow of water should shut down rapidly.
- 5. Open the cold water supply. The thermometer should return to the set temperature.

The thermometer (T1) should be checked at least every six months.

Replacing a Thermostat Cartridge

The thermostat replacement procedure is as follows:

- 1. Shut off the hot water supply and cold water supply to the mixing valve.
- 2. Unscrew valve V1 and install a new thermostat cartridge assembly.
- Open the hot water supply and the cold water supply to the mixing valve. Check the temperature to see if the replacement cartridge is operating correctly. If the temperature requires adjustment refer to the section "Setting the Mixing Valve."



Cartridge Kit Part Number 8334-50

> Thermometer Part Number 6679-00

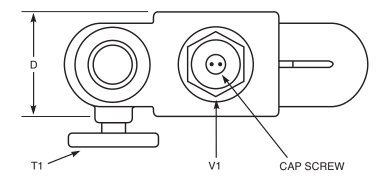


Setting the Mixing Valve

Prior to adjusting the temperature on the emergency mixing valve be aware that prior to shipping this valve was tested and set at the factory. Please make sure that isolation valves and check valves are installed and that incoming hot and cold pressures are equal before any adjustment is made. If these parameters are not present, DO NOT proceed to "Setting the Mixing Valve" until these parameters are met. IT IS ADVISED TO CALL THE FACTORY PRIOR TO DOING ANY TEMPERATURE ADJUSTMENTS ON ANY LAWLER EMERGENCY THERMOSTATIC MIXING VALVE.

This mixing valve has been set at the factory to deliver 85°F outlet flow. Should the valve require adjustment, or an application require a different set temperature, proceed as follows:

- Contact the proper medical and safety authorities to determine correct water temperature for the specific application.
- 2. Use a spanner wrench to remove the tamper-resistant cap screw.
- 3. Create a draw on the mixing valve by opening a downstream eye wash fixture.
- 4. Insert a 5/32" allen key into the cap opening of the valve (V1) and seat in the adjustment screw (not shown). Set the outlet temperature by turning the adjustment screw clockwise to reduce temperature, counterclockwise to increase temperature. Use thermometer (T1) to measure the outlet temperature.
- 5. Replace cap screw.



Typical Installation Figure 1

When installed at or near the water heater and without a recirculation system:

Install the valve as shown in Figure 1 with the mixing valve positioned below the hot water tank or heater. If this is not possible, pipe in a heat trap as shown.

Typical Installation Figure 2

When installed away from the water heater with a recirculating pump on the hot water supply line:

Install the mixing valve as shown in Figure 2. The noncirculated loop should be limited to 10 feet and must be flushed periodically.

Notes: If the valve is installed 20 feet or more from the water heater, it is important to recirculate the hot water supply to the mixing valve.

The mixing valve must be installed with inlet check valves and the shower or the Eyewash/Facewash fixture should be installed 4 to 10 feet from the mixing valve. Hot and cold water inlet pressures must be equal.

Provisions shall be made to thermally isolate the valve.

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

(Installer: California law requires that this warning be given to the consumer.)

For more information: www.oehha.org/prop65

CAUTION: The cold water line must be installed so that it is not affected by excessively hot ambient temperatures. Provisions shall be made to thermally isolate the valve. Cold water pipe installed in the ceilings of boiler rooms or rooms that increase ambient temperature require a recirculating pump.

Figure 1

Valve must be installed with check valves

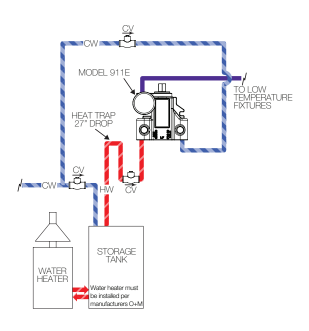
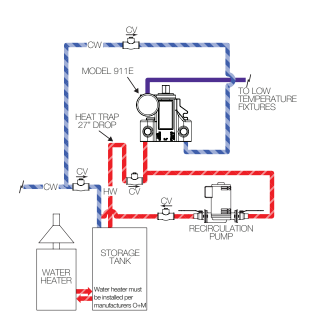


Figure 2

Valve must be installed with check valves



GUARANTEE

We guarantee the Lawler Mixing Valve to be free from defects in workmanship and material, and for a period of one year from date of purchase, will replace any parts found by us to be defective. We will not be held responsible, however, for any labor incidental to, or for any damages caused by defective material. Each mixing valve is thoroughly inspected and tested under actual conditions at our factory.

Series 911E Test Record Location ____

	Date	T1		Date	T1		Date	T1
	Jan		YEAR	July			Jan	
	Feb			Aug			Feb	
	March			Sept			March	
	April			Oct			April	
	May			Nov			May	
	June			Dec			June	
	July			Jan			July	
YEAR	Aug			Feb		AF	Aug	
ΥE	Sept			March		YEAR	Sept	
	Oct			April			Oct	
	Nov			May			Nov	
	Dec			June			Dec	
	Jan			July			Jan	
	Feb		AR	Aug			Feb	
	March		YEAR	Sept			March	
	April		ŕ	Oct		YEAR	April	
	May			Nov			May	
	June			Dec			June	
~	July			Jan			July	
YEAR	Aug			Feb			Aug	
¥	Sept			March			Sept	
	Oct			April			Oct	
	Nov		YEAR	May			Nov	
	Dec			June			Dec	
YEAR	Jan			July			Jan	
	Feb			Aug			Feb	
	March			Sept			March	
	April			Oct			April	
	May			Nov		AR	May	
	June			Dec		YEAR	June	

Before you use this chart please make a copy for future testing records.

CAUTION: When maintaining and adjusting the mixing valve. The delivered flushing fluid temperature shall be 60°F (15°C) to 95°F (35°C). In circumstances where chemical reaction is accelerated by flushing fluid temperature, a medical advisor should be consulted for the optimum temperature for each application.