

SUBMITTAL DATA SHEE1

Indianapolis, IN 46218 Phone (317) 261-1212 Fax (317) 261-1208



Master water mixing valve shall be of the thermostatic type with liquid-filled thermal motor. It shall have lead free brass body construction with replaceable corrosion-resistant components. Valve construction shall employ a sliding piston control mechanism. Sliding piston and liner shall be of stainless steel material. Valve shall come equipped with union end stop and check inlets with removable stainless steel strainers. Valve shall control temperature from a low flow of 5 GPM* up to a maximum flow rate for a given pressure differential. Valve shall provide protection against hot or cold supply line failure and thermostat failure.

Unit includes a dial thermometer and shut-off valve on tempered water outlet. Unit is assembled and tested with necessary fittings and nipples. Unit includes dual outlet piping. Cabinet is shipped separately.

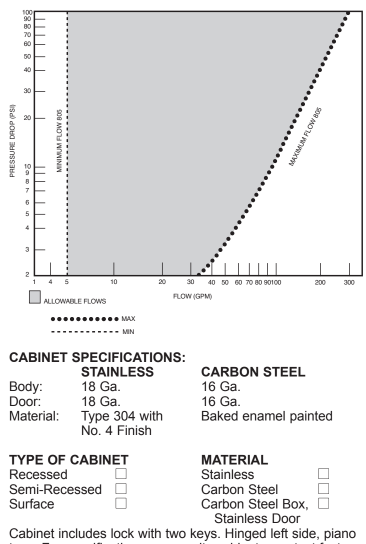
FINISH:	Brass Rough Ch Other	irome	
TEMP. RANGE 70° to 100°F 90° to 120°F 110° to 140°F Special		SET POINT 80°F 110°F 130°F	
Optional Test Connection Including garden hose connection, shut-off and thermometer. Brass Rough Chrome			



CAP	ACIT	IES -	- MO	DEL	805		
Pressure Drop PSI	5	10	20	30	45	60	80
Valve Number	Capacity						
005 ODM	C 4	00	400	405	200	220	200

805-GPM	64	96	133	165	200	230	265
805-LPM	242	363	503	624	757	870	1003

1/2 gpm when properly installed in recirculated system.



type. For specifications on security cabinets, contact factory.



ASSE 1017 Approved **ASSE Lead Free Certified**

Certified to CSA B125.3

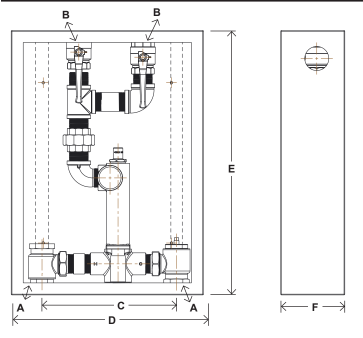
Design and specifications subject to change without notice. Please refer to temperedwater.com to ensure most current data sheet and other design solutions.

temperedwater.com/patents ENG. NO. 86380-A



SUBMITTAL DATA SHEET

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DIMENSIONS Valve Number A N.P.T. B N.P.T. C D 805 2" 2" 15" 13-1/2"

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

Model 805[®] Eng. No. 86380

Typical Installation

Install the mixing valve below the hot water tank or heater. If this is not possible, pipe in a heat trap as shown in Figure 1 with an approximate 2' drop.

Connect a tempered water return line as shown in Figure 1. This allows flow through both ports of the mixing valve during periods of no draw.

If a dual temperature system is used, a separate recirculating loop and pump are required to return high temperature hot water to the water heater. See Figure 2.

Install an aquastat at the tempered water return pump.

Install the water heater per manufacturer's instructions.

Figure 1

When used in a single temperature recirculating system

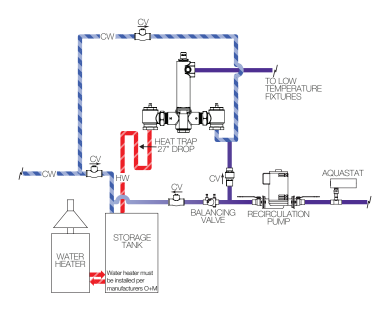
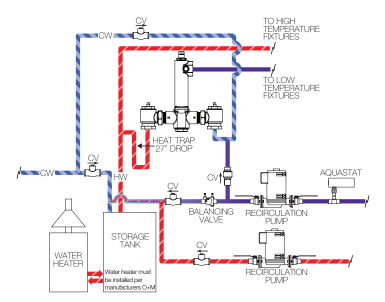


Figure 2

When used in a dual temperature recirculating system



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