temperedwater.com **DATA SHEET**



ENG. NO. 86506-E temperedwater.com/patents

Thermostatic Water Controller Model 801 High-Low Water Mixer Unit No. 86506

ASSE 1017 Approved



Master water mixing valve shall be of the thermostatic type with liquid-filled thermal motor. It shall have bronze 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 1 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 to include a dial thermometer, shut-off valve and union on tempered water outlet. Unit is completely assembled and tested with necessary fittings, nipples and escutcheons. Cabinet is shipped separately. See below for cabinet specifications.

Pressure Drop PSI	5	10	20	30	45	60	80		
Valve Number	Capacity								
801-GPM	17	25	34	40	50	57	65		
801-LPM	64	94	128	151	189	210	246		

CAPACITIES – MODEL 801

*1/2 gpm when properly installed in recirculated system.



General Purpose – Cabinet Specifications: STAINLESS CARBON STEEL

Body: Door: Material:	18 Ga. 18 Ga. Type 304 with No. 4 Finish	16 Ga. 16 Ga. Baked enamel painted	
VALVE FIN Rough Bror Chrome Other			
TYPE OF C Recessed Semi-Rece Surface		MATERIALStainless Carbon SteelCarbon Steel Box/Stainless Door	
Hinged left	ludes lock with side, piano typ cations on secu		/.
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