

DATA SHEET

Patentent Information: www.temperedwater.com/patents 86601-A

Prepiped 802 Hi-Low **Tempered Water** Mixing System with Recirculation

ASSE 1017 Approved



ASSE Lead Free Certified CSA B125.3

Mixing valve shall be incorporated into a completely assembled and tested pre-piped manifold system which includes a recirculating pump, circuit setting balancing valve, aquastat, circulator switch box, thermometers, ball valves, mounting strut, and test connection.

802 Master water mixing valve shall be of the thermostatic type with liquid-filled thermal motor. It shall have bronze body construction with replaceable corrosionresistant 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 provide three way protection against hot or cold supply line failure and thermostat failure.

TEMP. RANGE	SET POINT	
70° to 100°F	80°F	
90° to 120°F	110°F	
110° to 140°F	130°F	

CAPACITIES - MODEL 802

Pressure Drop PSI	5	10	20	30	45	60	80
Valve Number	Capacity						
802-GPM	28	39	54	66	80	91	103
802-LPM	106	148	208	247	303	341	388

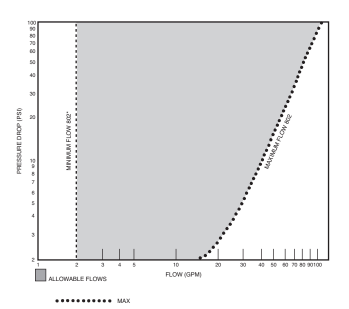
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PUMP OPTIONS

Bell & Gossett PL30B
Bell & Gossett PL 36B
Bell & Gossett PL55B
Taco 2400 Series
(Include ft/head and GPM) Grundfos UP26 Series
(Include ft/head and GPM)



Minimum flow is 1/2 gpm when properly installed.

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

DATA SHEET Patentent Information: www.temperedwater.com/patents 86601-A ¾" Return From Building Aquastat Isolation Flange Typical Recirculation Pump Customer Selected Check Valve Circuit Setter Check Valve

11/4" Mixed Outlet

Switch Box

1" Cold Inlet

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1" Hot Inlet

Lawler Test Connection

42"



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34" Return to Cold Water

Feed of Hot Water Source