

# Armstrong Water Temperature Control - Single Point of Use

# **Thermostatic**

#### Model 215

Thermostatic Mixing Valve of "sealed for life" replaceable cartridge construction. Compact design is ideally suited for use at or near the final point of use to deliver a pre designated mixed water temperature to either a single or a small "group" of lavatories.

Complete operating mechanism is enclosed in a durable disposable polymer cartridge for ease of maintenance. Powerful internal movement of the hot and cold water proportioning mechanism resists mineral deposition.

Capable of close temperature control at diverse flow rates between .5 and 11 gpm (1.9 and 41.6 lpm). Unit is supplied as standard with a tamperproof single temperature "locking" shroud and variable temperature control trim set.\*

\*Use of the trim set allows for full temperature control to within 5°F (2°C) of either inlet supply along with an integral maximum temperature limit stop and single temperature locking option.

## **Operational Specifications**

- Typical outlet temperature control +/-2°F
- · Adjustable maximum temperature limit stop
- · Adjustable single temperature locking option
- Thermal shutdown mode upon inlet supply failure

## **Technical Specifications**

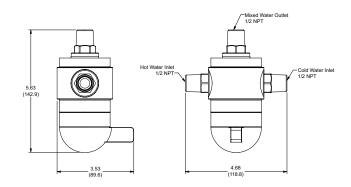
- 1/2" NPT inlets and 1/2" NPT outlet
- · Chrome plated brass/stainless alloy/polymer construction
- · Lead Free compliant
- · Operating pressures

Maximum: 150 psi (10 bar) Minimum: 10 psi (.7 bar)

- · Integral inlet check valves and strainers
- ASSE 1069 Certified
- · Shipping weight 10 lbs (4.5 kg)

For a submittal, refer to D58506.





Thermostatic Mixing Valves (GPM and PSI)												
Model 215			Min. Flow	_								
	5	10	15	20	25	30	35	40	45	50	IVIIII. FIUW	<b>υ</b> ν
GPM	4	5	7	8	9	9	10	11	11	12	.5	1.7

Thermostatic Mixing Valves (LPM and BAR)												
Model	Pressure Drop (BAR)										Min. Flow	۲
215	0.3	0.7	1.0	1.4	1.7	2.1	2.4	2.8	3.1	3.4	IVIIII. FIUW	υ
LPM	15.1	18.9	26.5	30.3	34.1	34.1	37.9	41.6	41.6	45.4	1.9	1.7

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.