

Plumbing & Heating



Mixing Valves

Features

- Non-Corrosive parts
- Stainless steel return spring
- Lever-type adjustment

SPECIFICATION CHART

Model No.	Size	Width	Height	GMP Rating
420	1/2	$2^{1/8}$	$3^{1/2}$	6
421	3/4	$2^{1/2}$	$3^{1/16}$	12

SPECIFICATIONS

Temperature R	ange - 110°	to	$170^{\circ}\mathrm{F}$
---------------	-------------	----	-------------------------

Material - Bronze	
Connections - Sweat	

MAXIMUM OPERATING CONDITIONS

Max Pressure - 100PSI	
Max inlet temperature - 200°F	

The AMTROL Mixing Valve is constructed with a temperature adjusting handle for quick and easy alteration of mixed water temperature. A turn of the handle adjusts the temperature over a range from about 110° F to 170° F. A position that prevents scaling water from arriving at the outlet fixture is most desirable – approximately 120° F is satisfactory for most hot water uses other than dish washing and laundry machines.

AMTROL Mixing Valves Feature:

Sweat copper connection for easy installation

Solid bronze body

Stainless steel return spring

Powerful sensitive thermostat for instant response to changes in supply water temperature

Knurled cap permits easy removal of thermostat assembly during installation

All non-corrosive parts for clean rust-free water.





1400 Division Road, West Warwick, RI 02893 401-884-6300 www.amtrol.com