

ALTERNATE TEMPERATURE THERMOSTATIC MIXING VALVES



TM-50-AT-LF



TM-200-SW-AT-LF



LOW LEAD CERTIFIED

Made in the USA with Domestic and Imported Parts

1360 Elmwood Ave., Cranston, RI 02910
TF: 800.222.1208 | P: 401.461.1200 | F: 401.941.5310
www.leonardvalve.com

ALTERNATE TEMPERATURE THERMOSTATIC MIXING VALVES

All Alternate Temperature valves are furnished factory-assembled and include:

- DURA-trol® solid bi-metal thermostat directly linked to the valve porting to control the intake of hot and cold water and regulat mixed water temperature. Solid bi-metal thermostatic control (element cannot puncture or fatigue and is not subject to high temperature limitations)
- Control water temperature for commercial, institutional and industrial applications High temperature limit stop which is adjustable to 120°F (49°C) or higher
- 8°F (4°C) minimum differential between supply and outlet temperature
- Integral hot and cold supply checkstops, strainers, integral wall supports and locking temperature regulators
- Dependable control of water temperature when correctly sized, installed, and maintained
- Mixed water capacities up to 200 GPM (757 l/min)
- Bronze, brass, and stainless steel construction
- Color-coded dial indicator
- Factory-preassembled and tested
- Toll-free technical support

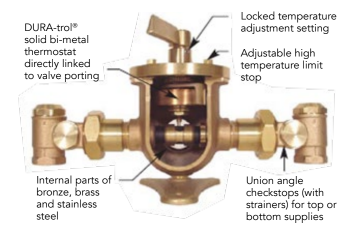
Alternate Temperature Valves Selection Guide

Models

TM-50-AT-LF	3/4" inlets, 1" outlet, 8-71 GPM (30-289 l/min)
TM-80-AT-LF	1" inlets, 1-1/4" outlet, 13-78 GPM (49.2-295 l/min)
TM-150-AT-LF	1-1/4" inlets, 1-1/2" outlet, 18-175 GPM (68.1-662 l/min)
TM-200-SW-AT-LF	2" inlets/outlet, 30-200 GPM (113.6-757 l/min)
Finish	
RF	Rough Bronze
·	

Option

LWS Less	Wall Support
----------	--------------





TM-80-AT-LF



TM-150-AT-LF