Symmons MaxLine® Thermostatic Mixing Valve

Now Faster and Easier to Install

The All-New Symmons MaxLine Model: 8210CK

Updated to meet key code requirements, the always-dependable 3/8" MaxLine is now faster and easier to install. Symmons recognizes that safety and reliability are important factors when selecting a Thermostatic Mixing Valve, and the MaxLine is dual certified to ASSE 1070/1017 standards.

The MaxLine TMV valve has been improved to function at a lower flow range, with a smaller footprint, fewer parts, and a durable brass body. MaxLine retains the enduring quality and industry-leading scald protection that are synonymous with the Symmons name.



Faster & Easier to Install



- Mounting bracket included to reduce installation time
- Rotational limit stop integrated into the cap
- Smaller body fits more easily under any deck
- Can be mounted in any orientation

Easier to Maintain



- Fewer parts reduce potential leak points, and less parts to troubleshoot, clean, or replace
- Screens to filter debris help prevent jams, and are easy to access for cleaning
- 10mm spring check valves help prevent backflow

Durable & Reliable



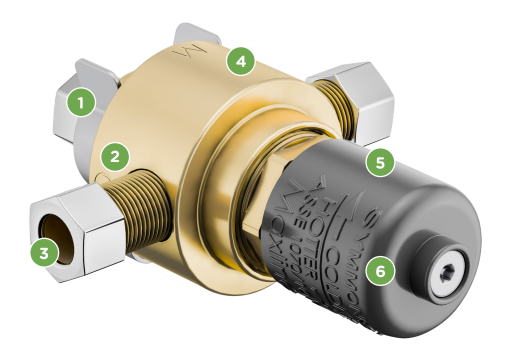
- Made in America
- Durable and reliable machined brass body stands up to years of use
- Dual certified
- 10mm spring checks

Better Performance



- Runs at 0.35 gpm to meet lowest gpm code requirements nationally
- Total flow rate range 0.35 gpm to 3.5 gpm at 45psi
- Dual certified ASSE 1070/1017

All-New MaxLine® at a Glance



PRODUCT FEATURES

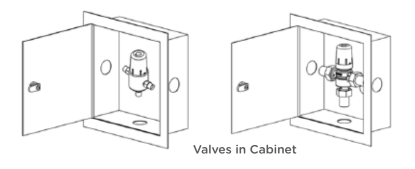
- 1 Mounting bracket included
- 2 Machined brass body
- 3 Check valves on inlets
- 4 Ultra-responsive thermal motor
- Tamper-resistant protective cap with integrated rotational limit stop
- 6 Molded embossed specifications

PRODUCT OPTIONS

The MaxLine can be purchased as valve only, or with the MaxLine valve pre-installed in a vandal-resistant cabinet.

- Valve Only Model: 8210CK
- Valve + Cabinet Model: 8210BCK

Additional modifiers also available.



WHERE SHOULD MAXLINE VALVES BE INSTALLED?

- The MaxLine can be installed at point of use, to limit the temperature of the water to hot side of the fixture.
- The MaxLine can be mounted in any orientation to fit in the available space under the deck.

