

TEMPTROL® Shower Valve

The dependable and easy-to-service valve relied on for over 50 years, now faster and easier to install

Overview

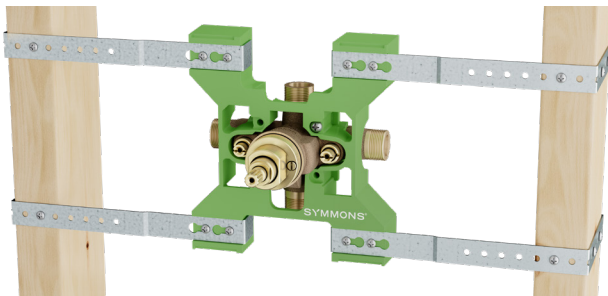
With construction material and labor costs on the rise, there is an increased pressure to keep costs down. The new Temptrol shower valve was updated with purpose to maintain the same features you depend on while making the valve faster and easier to install.

Benefits of the Temptrol® Shower Valve

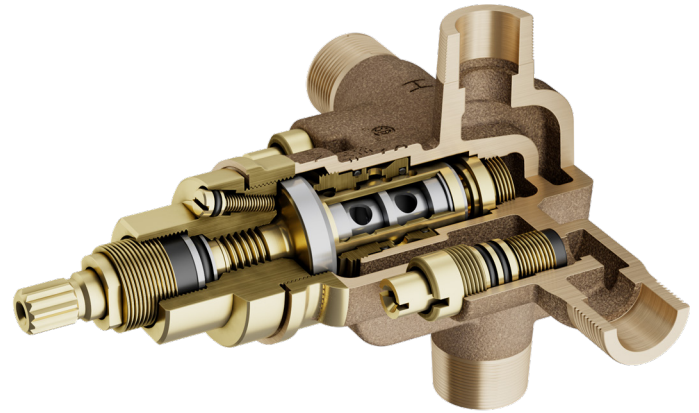
NEW

Faster and Easier to Install

We've taken the same great valve you have trusted for over 50 years and made it faster and easier to install.



- **Optional Factory installed Rapid Install Bracket reduces installation time by up to 67%** Made of heat resistant nylon, the rapid install bracket is available factory installed and sets the rough depth eliminating the need to measure meaning you can install valves up to 3 times faster!
- **Inlets and Outlets on a Common Plane** Makes fast work of piping the valve. It also allows our valve body to fit in a 2x3 construction.



CPVC



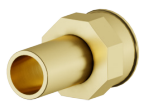
PEX Cold Expansion



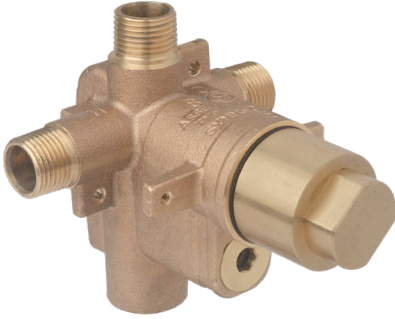
PEX Crimp



ProPress Stub Out



- **Optional Factory installed fittings can reduce installation time on the job site** ProPress, PEX and CPVC fittings can be factory installed on the valve inlets meaning valves come to you ready to be piped.
- **Optional Reverse seat allows for easy back-to-back installation** Need to install valves back to back? No problem, the reverse seat means you can go straight up the riser with the same valve bodies, no need to swap out cartridges or crisscross the piping saving time and material costs.
- **Stringer mounts in valve body casting** Going with a traditional install instead of the Temptrol Rapid Install? No problem, the stringer mounts in the valve body make quick work of installation.



- **Optional ProSafe™ Test Cap**

When you install shower valves with our ProSafe™ Test Cap, there is no need to remove the cap when sweating copper. Our bronze test cap can stay on the valve meaning less time removing and reinstalling when it's time to pressure test the building, and no chance of losing it on the job site.

NEW

- **Optional VersaFlex™ Integral Diverter**

The new VersaFlex™ Integral Diverter diverts between a showerhead and hand shower, saving you time and money when installing this configuration as no secondary diverter valve and trim are required.



Temptrol Rapid Install™

In multiple field tests, experienced plumbers were able to install three new Temptrol shower valves using our revolutionary Rapid Install Bracket in the same time it took to install one valve without the bracket. The Rapid Install Bracket is available factory installed at no additional charge, allowing you to maximize your savings.

See for yourself at symmons.com/rapid



Same Dependable and Easy to Service Valve

- **Semi-Red Brass**

Because our valve body has a lower zinc content as compared to our competitors yellow brass, it resists dezincification making for a longer lasting product.

- **TA-10 and stainless steel piston**

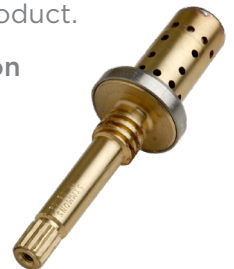
Same TA-10 and 303 stainless steel piston used for over 50 years so you know you have the right repair parts.

- **Made in America**

All of our valves are made in our Braintree, MA factory and all are pressure and water tested before they ship to our customers.

- **Designed to last a Lifetime**

Backed by a 5-year warranty that renews upon routine servicing



Learn more about the Temptrol valve at: symmons.com/temptrol

Learn more about the Temptrol valve at:
symmons.com/temptrol • (800) SYMMONS

© 2020 Symmons Industries, Inc., All Rights Reserved

SYMMONS
the smart choice™