Location:



Shower System 5501 **Specification Submittal**

Feature Highlights

- Symmons Shower System with lever handle
- Symmons Temptrol[®] pressure-balancing mixing valve with adjustable stop screw to limit handle turn
- Screwless escutcheon
- Showerhead #552SH three mode, 4 inch diameter
- Showerhead mounting bracket and flange
- Standard flow rate is 2.5 gpm (9.5 L/min)
 Optional lower flow rate restrictor available
- Polished chrome finish

Model Numbers

- 5501
 Shower System with Symmons Temptrol[®] mixing valve p/n 4000-BODY
- □ 5501-TRM Trim only, mixing valve ordered separately
- □ 4000-BODY Symmons Temptrol[®] mixing valve without trim
- □ 4000-X-BODY Symmons Temptrol[®] mixing valve without trim. Valve includes integral service stops to allow water shut-off for service

Finish Options / Modifications

Append appropriate -suffix to model number

□ -STN Satin Nickel

П

- -SBZ Seasoned Bronze
 - Polished Chrome (standard finish)





Options / Modifications

Append appropriate -suffix to model number

-IPS	1/2 inch female IPS connections on Symmons Temptrol® mixing valve
-X	Integral service stops included with Temptrol mixing valve to allow water shut-off for service, p/n 4000-X-BODY (option only applies when ordering model 5501)
-CHKS	Check Stops: Temptrol [®] mixing valve includes integral check stops (<i>Requires integral service stops, suffix -X</i> . Used in installations where a positive shut-off device is used downstream of mixing valve.)
-REV	Reverse core: Temptrol [®] mixing valve with reverse core. (<i>Requires integral service</i> <i>stops, suffix -X</i> . Used in back-to-back system installations. HOT on the right, COLD on the left)
-L/HD	Showerhead not included. (Includes showerhead arm and flange only)
/ -2.0	2.0 gpm (7.6 L/min) flow rate restrictor
- 1.5	1.5 gpm (5.7 L/min) flow rate restrictor

Standards / Certifications

ASME A112.18.1-2005 / CSA B125.1-05 Americans with Disabilities Act (ADA) compliant

Warranty

- Limited Lifetime to the original end purchaser in consumer installations
- 5 years for commercial installations

