

Shower Valve System S-3500-CYL-B **Specification Submittal**



Feature Highlights

- Symmons Shower Valve System with Symmons Temptrol® pressure-balancing mixing valve with adjustable stop screw to limit handle turn
- Screwless brass escutcheon (-B)
- Cylinder (-CYL) style lever handle
- Polished chrome finish (standard)

Model Numbers

S-3500-CYL-B
Shower Valve System with Symmons Temptrol® mixing
valve p/n S-46-1-BODY

☐ S-3500-CYL-B-TRM

Trim only, valve must be ordered separately

☐ S-46-1-BODY
Symmons Temptrol® mixing valve without trim

☐ S-46-1X-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

- Polished chrome (standard finish)

Standards / Certifications

ASME A112.18.1/CSA B125.1



Americans with Disabilities Act (ADA) compliant

Warranty

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

Options / Modifications

Append appropriate -suffix to model number

	Chrome plastic escutcheon on valve with color graphics/indicators in place of standard brass escutcheon
-IPS	1/2" female IPS connections
-LP	Loop handle
-LR	Lever handle
-REB	Rebuild trim kit, includes TA-10 and TA-4
-REV	Reverse coring, hot on right, cold on left, for back to back installations
-VP	Vandal resistant escutcheon screws in place of standard screws
-X	Integral service stops - allows water shutoff at valve for service

☐ -X-CHKS Integral check stops - for use in installations

downstream of mixing valve

where a positive shut-off device is used

Dimensions Dia Shower Valve System, S-3500-CYL-B finished wall showerhead supply Finished wall to pipe centerline 2-3/8" $\pm 1/2$ " (60 mm ± 13 mm) *See note (2) 5/8" (16 mm) Finished wall to rear of valve 3-1/2" ± 1/2" (89 mm ±13 mm Wall cutout hole size 3-1/2" (89 mm) min 4" (101 mm) min mounting plate p/n T-177 7-3/4" dia *Note (1) (197 mm) **Temptrol** 3" control valve (76 mm) tub spout supply plug 2-7/8 ±1/2" hot / cold $(72 \text{ mm} \pm 13 \text{ mm})$ supply * Notes: (1) Walls for using T-177 mounting plate (MP) ■ Wall is 1/16" (2 mm) min • 1/2" (13 mm) max approx 32" • Fiber or acrylic walls (MP required) (813 mm) Plaster or other type walls 1/2" or less (MP optional) Protective shield usage (optional) (2) Dry wall, plaster or other type walls 1/2" or greater Protective Shield Protective shield is required; snaps on end of valve spindle. p/n T-176 (3) Dimensions subject to change without notice Floor