**Options / Modifications** 

П

 $\Box$ 

П

Append appropriate -suffix to model number

-IPS IPS connections: 1/2 inch female IPS

-X Service Stops: Temptrol® mixing valve

connections on Temptrol® mixing valve

includes integral service stops to allow water

shut-off for service, p/n 4000-X-BODY (*Option applies when ordering* 3500-CYL) Reverse coring in valve for back to back

installations; hot on right, cold on left,

where a positive shut-off device is used

(available with suffix -X service stops only)

chrome plastic escutcheon is supplied instead

-CHKS Integral check stops for use in installations

downstream of mixing valve

of standard brass escutcheon

Delete Chrome plastic escutcheon

-PLR Metal lever handle

(available with suffix -X service stops only)



# **Shower Valve System** 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**

☐ 3500-CYL-B

Shower Valve System with Symmons Temptrol® mixing valve p/n 4000-BODY

☐ 3500-CYL-B-TRM

Trim only, valve must be ordered separately

☐ 3500-CYL-B-REB-TRM

Rebuild kit, Trim only, includes TA-10 flow control spindle and TA-4 hot/cold seat

☐ 4000-BODY

Symmons Temptrol® mixing valve without trim

☐ 4000-X-BODY

Symmons Temptrol<sup>®</sup> 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

Suffix B

- Polished chrome (standard finish)

#### **Handle Options / Modifications**

Append appropriate -suffix to model number





- ☐ -LR Lever handle
- ☐ -LP Loop style lever handle

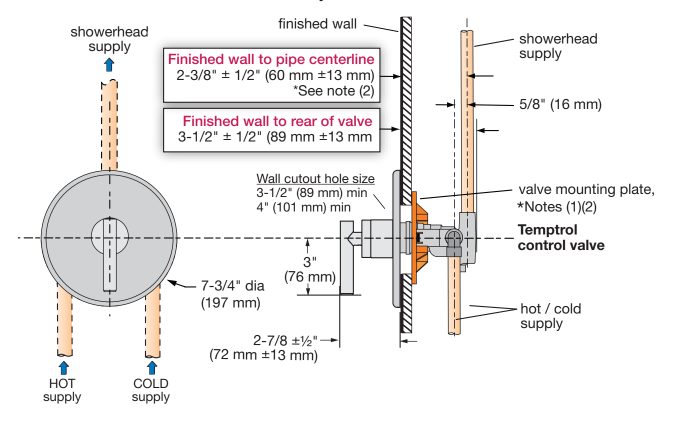
## Standards / Certifications

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

#### Warranty

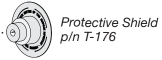
- Limited Lifetime to the original end purchaser in consumer installations
- 5 years for commercial installations

# Dimensions Dia Shower Valve System, 3500-CYL-B



#### \* Notes:

- (1) Walls for using T-177 mounting plate (MP)
  - Wall is 1/16" (2 mm) min 1/2" (13 mm) max
  - Fiber or acrylic walls (MP required)
  - 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 is required; snaps on end of valve spindle...
- (3) Dimensions subject to change without notice



Floor