

Location:



SYMMONS® Naru™

Shower System with Hand Shower 4105

Specification Submittal

Feature Highlights

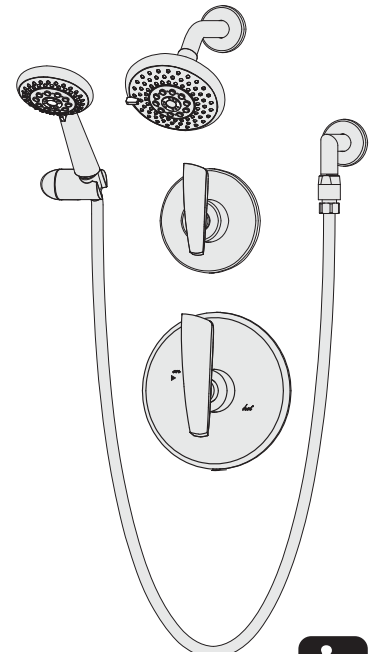
- Symmons shower system with lever handles.
- Symmons Temptrol® pressure balancing mixing valve with adjustable stop screw to limit handle turn.
- Separate dual outlet lever diverter valve
- Wall/hand shower with 5 foot flexible metal hose, in-line vacuum breaker, wall connection and cradle for hand shower mounting
- Shower head with mounting bracket
- Flow rate 2.5 gpm (9.5 L/min) for both shower head and hand shower
- Metal construction with polished chrome finish

Model Numbers

- ☐ 4105.....Shower System with Symmons Temptrol® pressure balancing mixing valve p/n 4000-BODY and dual outlet diverter p/n 4-458E-BODY
- ☐ 4105-TRM.....Trim only, valve and diverter must be ordered separately
- ☐ 4000-BODY..... Symmons Temptrol® pressure balancing mixing valve without trim
- ☐ 4000-X-BODY.... Symmons Temptrol® pressure balancing mixing valve without trim. Valve includes integral service stops to allow water shut-off for service.
- ☐ 4-458E-BODY.... Symmons dual outlet diverter valve without trim

Standards / Certifications

ASME A112.18.1-2005/CSA B125.1-05



Options / Modifications

Append appropriate -suffix to model number.

- ☐ -IPS 1/2 inch female IPS connections on Symmons Temptrol® mixing valve
- ☐ -X Symmons Temptrol® pressure balancing mixing valve includes integral service stops to allow water shut-off for service, p/n 4000-X-BODY. (Option only applies when ordering model 4105.)
- ☐ -2.0 2.0 (7.6 L/min) Flow rate restrictor
- ☐ -1.5 1.5 (5.7 L/min) Flow rate restrictor

Finish Options

Append appropriate -suffix to model number.

- ☐ -STN Satin nickel finish
- ☐ -PNL Polished nickel finish

Warranty

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

Dimensions *Naru Shower System with Hand Shower, 4105*

Female 1/2" NPT thread must be recessed 7/8" (22mm) min. 2" (51mm) max. from finished wall for proper installation of mitered wall ell and flange.

