

· Forged brass construction · Valve cartridge 18.30.893

• Diverter cartridge: 18.30.898

· Adjustable hot limit safety stop

## **SPECIFICATIONS**

Series 200

Pressure Balance Shower by Shower Set

1.001367

(1.001367T - Trim Only)

Hampshire Handle

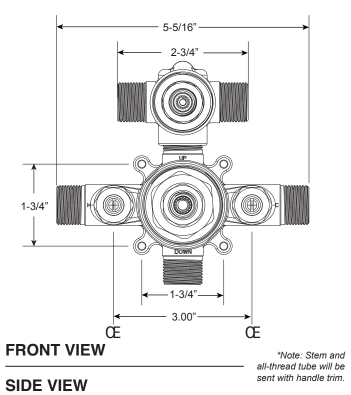
· Reversible cartridge

**FEATURES:** 

• 4.5 GPM @ 45 PSI

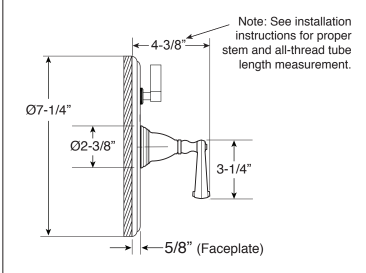
· Certified to meet or exceed the following codes and standards: ASME A112.18.1/CSAB 125.1-2012

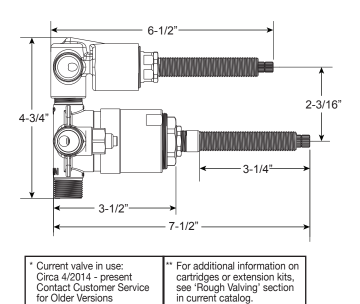
16 pt.



## **Please Note:**

Must purchase the two desired shower components separately. See current catalog for shower component options.





Note: Measurements are subject to change. No responsibility is assumed for use of superseded or voided pages.



Pressure Balance Shower by Shower Set

Please Note: 1.001367

Must purchase the two desired shower components separately.

Hampshire Handle

See current catalog for shower component options.

16pt.

- \* Current valve in use: Circa 4/2014 - present Contact Customer Service for Older Versions
- \*\* For additional information on cartridges or extension kits, see 'Rough Valving' section in current catalog.

Flipper Lever Assembly° °18.12.816 - Complete Trim Plate 18.12.096 18.12.817 Diverter Trim & Rough
Diverter Trim will include ~ ~ ~ **©** Flipper Lever Assembly° (18.12.817) and 20 pt Stem & All-Thread Kit° (18.30.897) Escutcheon 18.03.001 Pressure Balance Shower by Shower Valve\* 18.30.063 (Side Set Screw) Left Lever 18.01.004 Right Lever Trickle Flow Diverter Cartridge\*\* 18.01.005 18.30.898 Diverter Cartridge Nut 18.30.881 In-Wall Stem Bushing 18.30.166 Stem Extension<sup>3</sup> 20 pt Stem & All-Thread Kit Onlyº 18.30.892 - 20 pt Cartridge\* 18.30.897 18.30.893 Locking Nut Cartridge 18.30.056 Temperature Threaded Tube Ring with Locking Nut Cartridge Holding Nut 18.30.890 Screwdriver Stops 18.30.880 18.30.895 Hex Valve Cap 18.30.899 Ín-Wall Stem Bushing 18.30.166 Stem Extension 18.30.891 - 16 pt 18.30.892 - 20 pt Locking Nut 18.30.056 Threaded Tube Sent with Trim with Locking Nut 18.30.896 - 16 pt Kit 18.30.890 18.30.897 - 20 pt Kit Holding Nut

Note: Measurements are subject to cancellation. No responsibility is assumed for use of superseded or voided pages.