

Specifications

FAUCET DESCRIPTION

- Metal and brass construction with Chrome plated or Classic Brushed Nickel (CBN) finish
- Shower arm has 1/2" IPS male threads Diverter spout is 1/2" CC slip-fit design
- Supplied with vandal resistant screws

OPERATION

- Lever style handle with temperature indicators on the escutcheon
- Handle operates counterclockwise through a 270° arc with off at 6 o'clock, and maximum hot at the 9 o'clock position. Shut off in clockwise direction
- Adjustable temperature limit stop to restrict the handle travel in the HOT direction
- Pressure balancing mechanism maintains selected discharge temperature to $\pm 2^{\circ}$

FLOW

- Pair with a Vandal-Resistant Showerhead:
 - **5263** (2.5 gpm/9.5 L/min) Chrome finish
 - 5263CBN (2.5 gpm/9.5 L/min) Classic Brushed Nickel finish
 - 5263EP17 (1.75 gpm/6.6 L/min) Chrome finish, WaterSense® certified
 - 5263EP17CBN (1.75 gpm/6.6 L/min) Classic Brushed Nickel finish, WaterSense® certified
 - 5263EP15 (1.5 gpm/5.7 L/min) Chrome finish, WaterSense® certified
 - 5263EP15CBN (1.5 gpm/5.7 L/min) Classic Brushed Nickel finish, WaterSense® certified

CARTRIDGE

- Pair with a brass Posi-Temp rough-in valve:
- 8370HD*: 1/2" CC connection without integral stops 8371HD*: 1/2" CC connection with integral stops
- 8372HD*: 1/2" IPS connection with integral stops
- 8373HD*: 1/2" PEX connection with integral stops 8374HD*: 1/2" CPVC connection with integral stops
- 8375HD*: 1/2" UPONOR connection with integral stops
- *Includes the 1222HD Brass Posi-Temp Cartridge
- Nonmetallic/nonferrous and stainless steel materials
- Accommodates back to back installations

STANDARDS

Third party certified to: WaterSense® (only applies to 1.5 and 1.75 gpm for above mentioned 5263 series showerheads), ASME A112.18.1/CSA B-125.1 and all applicable requirements referenced therein including NSF61/9



WARRANTY

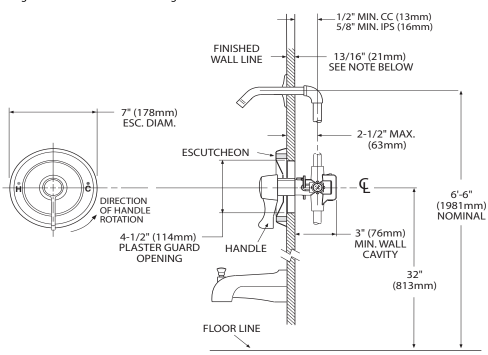
Warranted for 5 years against material or manufacturing defects





Models: T8389NH, T8389NHCBN





CRITICAL DIMENSIONS

(DO NOT SCALE)