MOEN® OMMERCIAL С

Specifications

DESCRIPTION

- Metal construction with Chrome plated or Classic Brushed Nickel (CBN) finish
- Pressure balancing cycle valve design with 1/4 turn stops
- 3 function transfer valve
- 1/2" CC connections
- Contains: stationary showerhead, hand-held shower with non-positive pause, 69" metal hose, 30" slide bar, drop ell, and tub filler Slide bar is NOT DESIGNED TO BE A GRAB BAR
- Applicable components are supplied with vandal resistant screws **OPERATION**

- Temperature and transfer valves both have ADA compliant lever style handles Temperature handle operates counterclockwise through a 270° arc with off
- at 6 o'clock, and the maximum hot at the 9 o'clock position
- Adjustable temperature limit stop
- Pressure balancing mechanism maintains selected discharge temperature to $\pm 2^{\circ}$
- Transfer valve operates 3 distinct functions

FLOW

- T8343 (2.5 gpm/9.5 L/min) Chrome finish \square
- T8343CBN (2.5 gpm/9.5 L/min) - Classic Brushed Nickel finish
- T8343EP15 (1.5 gpm/5.7 L/min) Chrome finish, WaterSense® certified
- T8343EP15CBN (1.5 gpm/5.7 L/min) Classic Brushed Nickel finish, WaterSense® certified

CARTRIDGE

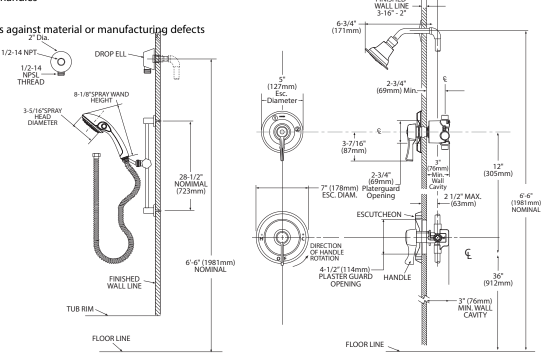
- Pair with a brass Posi-Temp rough-in valve:
- 8370HD*: 1/2" CC connection without integral stops
- 8371HD*: 1/2" CC connection with integral stops
- 8372HD*: 1/2" IPS connection with integral stops
- 8373HD*: 1/2" PEX connection with integral stops
- 8374HD*: 1/2" CPVC connection with integral stops
- 8375HD*: 1/2" UPONOR connection with integral stops *Includes the 1222HD Brass Posi-Temp Cartridge
- Nonmetallic/nonferrous and stainless steel materials
- Also requires the 3360 3 function transfer rough-in valve
- Accommodates back to back installations

STANDARDS

- Third party certified to: WaterSense® (only applies to 1.5 gpm), ASME A112.18.1/CSA B125.1
- and all applicable requirements referenced therein Backflow prevention compliance through ASME A112.18.3
- ADA (for lever handles

WARRANTY

Warranted for 5 years against material or manufacturing defects



NOTE: This valve is not intended to be used as a shut-off valve. To prevent the potential of cross flow, check valves must be integral to the supply valve or installed in both hot and cold water supply lines.

CRITICAL DIMENSIONS

(DO NOT SCALE)





/2" MIN. CC (13mm) /8" MIN. IPS (16mm)





FINISHED

Difference (0)