MOEN[®]

Specifications

DESCRIPTION

- Metal construction with various finishes identified by suffix
- Includes showerhead, arm, flange and diverter spout
- Includes red and blue temperature markings

OPERATION

- Flow lever operates counterclockwise through a 100° arc with shut off at 6 o'clock and maximum flow at the 2 o'clock position. Shut off in clockwise direction
- Temperature lever operates through a 200° arc with maximum cold at full clockwise rotation and maximum hot at full counterclockwise rotation
- \bullet Factory established temperature range from 70°F (21°C) to 120°F (49°C)
- Adjustable temperature limit stop to control maximum hot water temperature
- Thermostatic and pressure balancing mechanism maintains selected discharge temperature to +/- 3.6° F (+/- 2°C)

FLOW

• EP suffix models are limited to 1.75 gpm (6.6 L/min) at 80 psi

CARTRIDGE

- 1214 Thermostatic and pressure balancing cartridge design with non metallic/nonferrous materials
- Not compatible with back to back installations

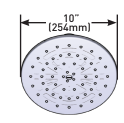
STANDARDS

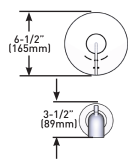
- Third party certified to ASME A112.18.1/CSA B-125-1, ASSE 1016/ASME A112.1016/CSA B.125.16 and all applicable requirements reference therein
- Moen's M-CORE™ thermostatic and pressure balance system is capable of meeting the pressure and temperature variation requirements of ASSE 1016/ ASME A112.1016/CSA B125.16 when tested as low as 1.5 gpm (5.7 L/min)
- EP suffix models are third party certified to EPA WaterSense®
- ADA compliant for lever handle

WARRANTY

• Lifetime limited warranty against material or manufacturing defects to the original homeowner

10 year limited warranty when used in a multifamily installation 5 year limited warranty when used in a commercial installation Visit www.moen.com/support for complete details and limitations





CRITICAL DIMENSIONS DO NOT SCALE



MCore™ 4-Series Tub/Shower Trim Kit

MODELS: UT4361 series - Valve trim
UT4362EP series - Shower Trim
UT4363EP series - Tub/Shower Trim

NOTE:

Valves: U140 series, U130 series



