J MOEN Buy it for looks. Buy it for life.®

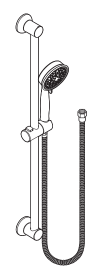
Specifications

DESCRIPTION

- Various finishes identified by suffix
- Handheld shower
- 69" double interlock spiral hose (metal)
- Double check valves in handshower
- 30" slide bar with push button height selection
- **OPERATION**
- 4-function: massage, vigorous, full and combination: rotate outer ring to select
- Handshower holder rotates to adjust angle of hand shower FLOW
- EP suffix models are limited to 2.0 gpm (7.6 L/min) at 80 psi **STANDARDS**
- Designed and manufactured to comply with the applicable requirements of ASME A112.18.1/CSA B-125.1 and ASSE 1014 and all applicable specifications referenced therein
- EP suffix models are third party certified to WaterSense®

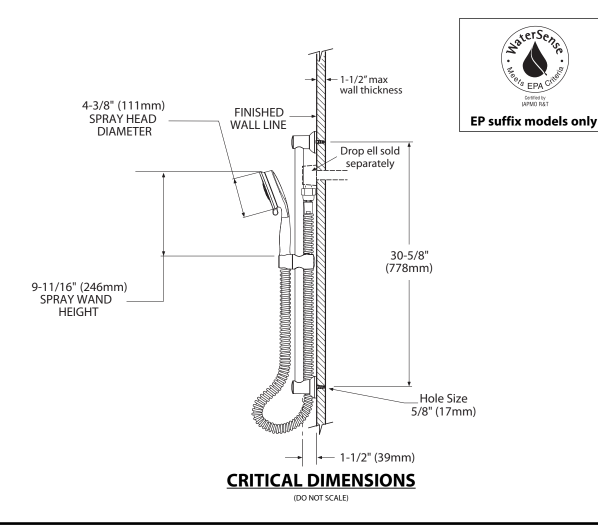
WARRANTY

Lifetime limited warranty against material or manufacturing defects ٠



4-Function Massaging Handshower w/Slide Bar

Models: 3667EP series



00242015 Released 00

Buy it for looks. Buy it for life.®

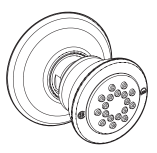
Specifications

DESCRIPTION Motallic corav

- Metallic spray face and shell
- Brass swivel ball assembly
- 1/2" IPS connection
- Available in various finishes identified by suffix
- Single spray f
- Single spray function **FLOW**
- Designed to deliver 1.75 gpm max (6.6 L/min) at 80 psi
- **STANDARDS**
- Third party certified to ASME A112.18.1/CSA B125.1
- and all applicable requirements referenced therein

WARRANTY

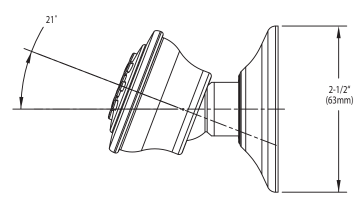
Warranted for one year against material or manufacturing defects



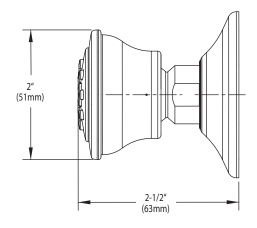
Small Single Function Body Spray

Models: A501 series

A501 Series







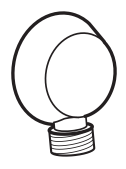
CRITICAL DIMENSIONS



Specifications

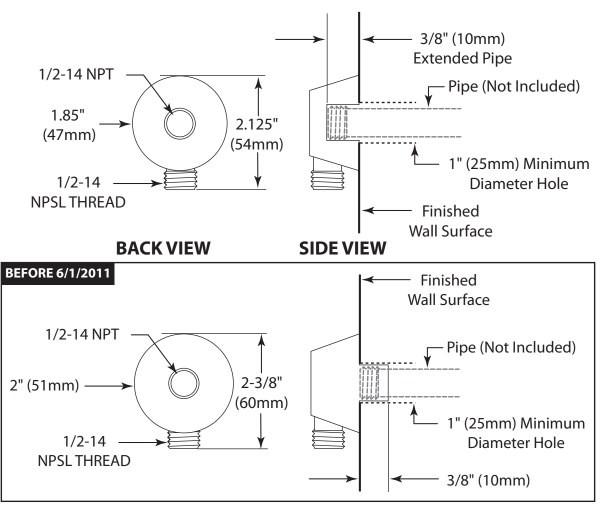
DESCRIPTION

- Metal construction with various finishes identified by suffix **WARRANTY**
- Warranted for one year against material or manufacturing defects



DROP ELL

Models: A725 series



CRITICAL DIMENSIONS



Specifications

DESCRIPTION

- Brass construction
- 3/4" IPS connections
- Thermostatic valve design with integral checkstops
- 18 gpm @ 60 psi

OPERATION

- Temperature lever operates through a 340 degree arc with maximum cold at full clockwise rotation and maximum hot at full counterclockwise rotation
- Safety stop preset temperature at 105 degrees F (41 degrees C)
- Safety stop override allows maximum temperature at 120 degrees F (49 degrees C)
- Factory established temperature range from 80 degrees F (27 degrees C) to 120 degrees F (49 degrees C)
- Must be used with at least one S3600 valve.

CARTRIDGE

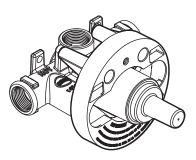
Thermostatic cartridge design with non metallic/nonferrous materials

STANDARDS

 Third party certified to meet ASME A112.18.1/CSA B-125.1, CSA B125.3, ASSE 1016, ASSE 1070 and all applicable requirements referenced therein

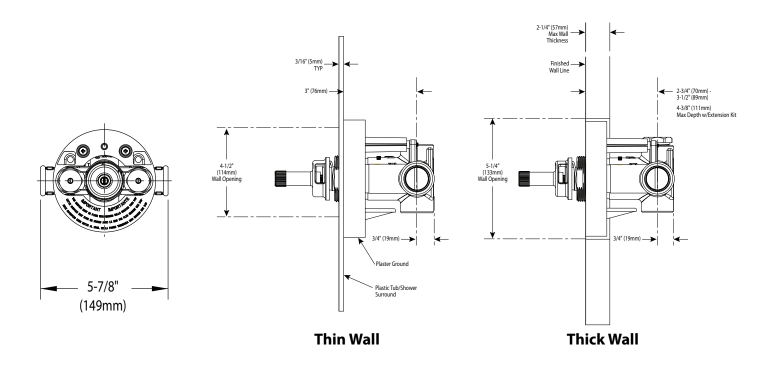
WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations



ExactTemp[®] 3/4" Thermostatic Valve

Model: \$3371



CRITICAL DIMENSIONS

(DO NOT SCALE)

5/06/2015 telessed 00



Specifications

DESCRIPTION

- Brass construction
- 3/4" IPS connections
- 13 gpm @ 60 psi

OPERATION

• Flow lever operates counterclockwise through a 90° arc with off at 6 o'clock and maximum flow at the 3 o'clock position. Shut off in clockwise direction

CARTRIDGE

• Ceramic disc cartridge design

INSTALLATION

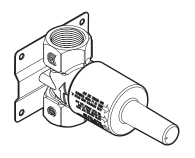
• Volume control valve must be installed with the arrow pointing in the water flow direction

STANDARDS

 Third party certified to meet CSA B-125.1, ASME A112.18.1 and all applicable requirements referenced therein including ASSE1016

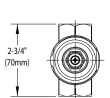
WARRANTY

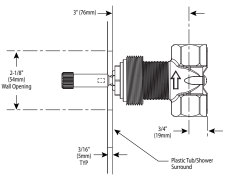
- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations



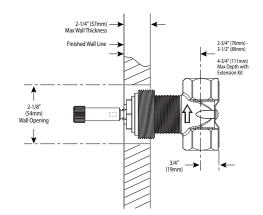
3/4" Volume Control Valve

Model: \$3600





Thin Wall



Thick Wall

CRITICAL DIMENSIONS

(DO NOT SCALE)

Buy it for looks. Buy it for life.®

Specifications

FAUCET DESCRIPTION

- Metal construction with various finishes identified by suffix
- Includes 7" rainshower showerhead, arm, flange and tub spout
- OPERATION
- Flow lever operates counterclockwise through a 90° arc with off at 6 o'clock and maximum flow at the 3 o'clock position. Shut off in clockwise direction
- Temperature lever operates through a 340° arc with maximum cold at full clockwise rotation and maximum hot at full counter clockwise rotation
- Factory established temperature range from 70°F (21°C) to 120°F (49°C)
- Safety stop preset at 105°F (41°C)
- Safety stop over-ride allows maximum 120°F (49°C)

FLOW

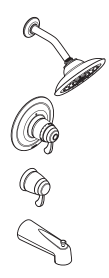
Showerhead limited to 2.5 gpm (9.5 L/min)

CARTRIDGE

- 130156 thermostatic cartridge design with nonmetallic/nonferrous materials
- 130157 ceramic disc cartridge design

STANDARDS

- Third party certified to meet ASME A112.18.1/CSA B-125.1 and all applicable requirements referenced therein including ASSE 1016
- WARRANTY
- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations

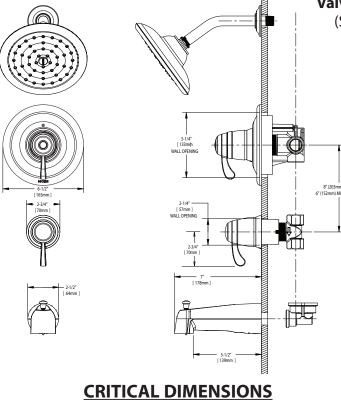


ExactTemp® 3/4" Thermostatic Tub/Shower (Trim Only)

Models:

TS3411 series - valve trim only TS3400 series - shower trim only TS3450 series - tub/shower trim only





Buy it for looks. Buy it for life.®

Specifications

DESCRIPTION

- Metal construction with various finishes identified by suffix
 OPERATION
- Lever style handle operation

STANDARDS

Third party certified to meet ASME A112.18.1/CSA B-125.1
 and all applicable requirements referenced therein

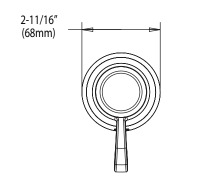
WARRANTY

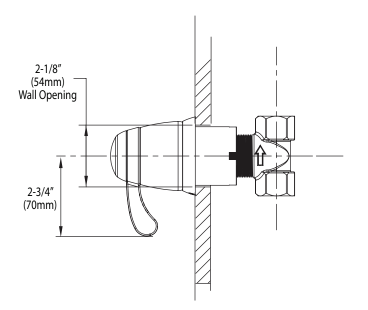
- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations



MOEN® Single Function Flow Valve Trim

Models: TS3600 series





CRITICAL DIMENSIONS