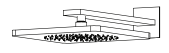
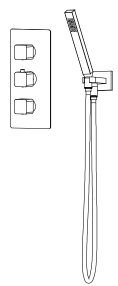


196.7150 | Two Output Shower W/ Rain Head & Hand Held





COMPONENTS

HS1060 - 16" Shower Arm
HSB.12C - 12" Shower Head
196.4401T - Shower Trim
TVH.4401 - Shower Valve

- Hand Held Set

SHOWER VALVE:

• HS1003

- Thermostatic shower valve
- Valve includes service stops
- · Bottom handle controls handheld
- Top handle controls shower head
- Middle handle controls temperature
- Shared port operation

SHOWER HEAD:

- Solid brass construction
- 1.8 GPM flow rate

HAND HELD:

- Solid Brass construction
- 1.8 GPM flow rate
- With back flow prevention check valve

STANDARDS:

• ASME A112.18.1 / CSA B125.1

See individual component specification sheets on following pages for further details.

Legislation Compliance





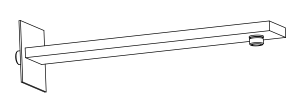
HS1060 | Square Shower Arm - 16"

SPECIFICATIONS:

- Solid Brass Shower Arm
- With Fixed Flange

FINISHES:

• Chrome - HS1060CP / Brushed Nickel - HS1060BN



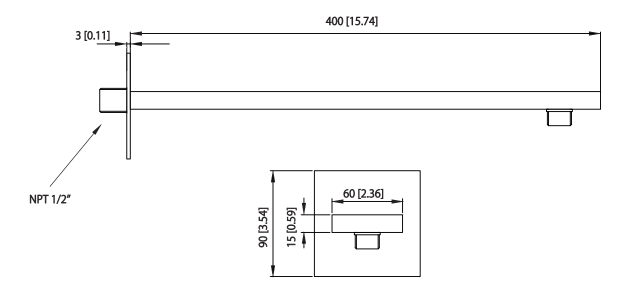
Legislation Compliance







Technical Diagram

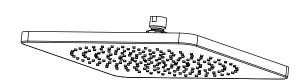




HSB.12C | 12" Brass Shower Head

SPECIFICATIONS:

- Solid Brass Shower Head
- Scrub rubber nozzles to easily clean water sediment
- 1.8 GPM Flow Rate
- 196 Nozzles

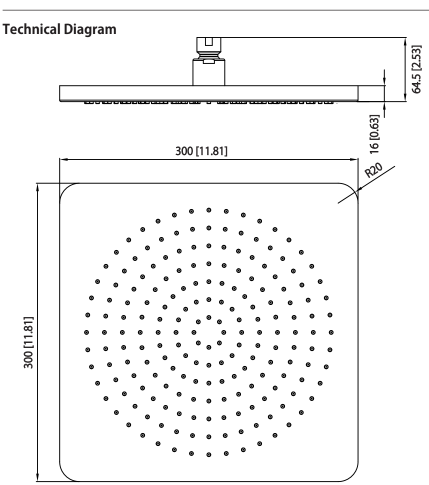






ZeroDrip Technology





MATCHING SHOWER ARM:

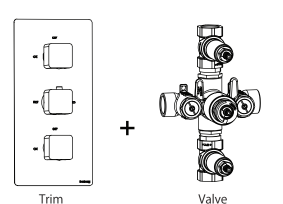
1) HS1060 (16" Wall Mount Shower Arm)





196.4401 | 3/4" Thermostatic Valve With 2 Independent Volume Controls





SPECIFICATIONS:

- Turn middle knob to control temperature.
- Turn top knob to control water flow from top output.
- Turn bottom to control water flow from bottom output.
- Thermostatic Valve Flow Rate 13.0 GPM @ 60 PSI
- Both outputs can be activated at once.
- Extension Available TVH.4401E**

Belgian Mirror Finish

[TVH.4401]

Control Position - Off



Legislation Compliance



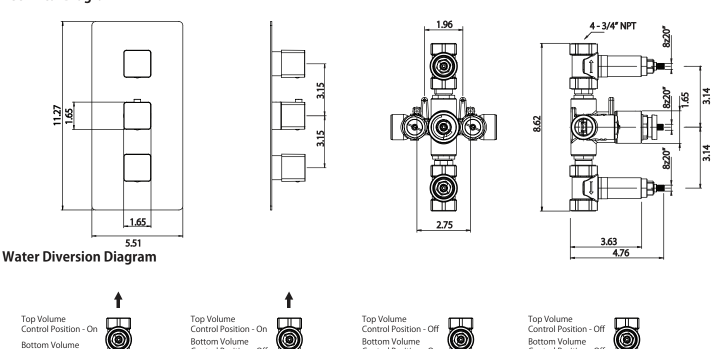
ZeroDrip Technology



See Spec Sheet For TVH.4401 For Detailed Information On Valve.

Technical Diagram

[196.4401T**]



Control Position - On

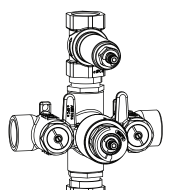
Control Position - On

Control Position - Off



TVH.4401 | 3/4" Thermostatic Valve With 2 Independent Volume Controls Page 1 of 2





SPECIFICATIONS:

- Turn middle knob to control temperature.
- Turn top knob to control water flow from top output.
- Turn bottom to control water flow from bottom output.
- Thermostatic Valve Flow Rate 13.0 GPM @ 60 PSI

STANDARDS:

• ASME A112.18.1 / CSA B125.1

WARRANTY:

• Limited lifetime warranty to the original consumer purchaser against finish and workmanship

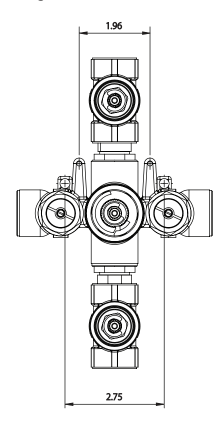
Legislation Compliance

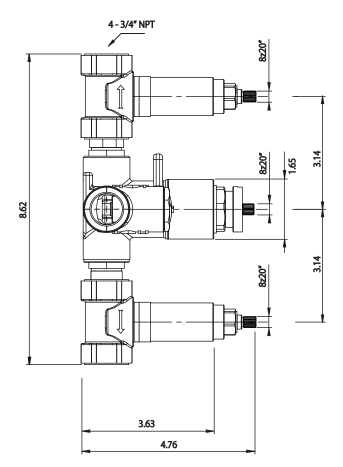


ZeroDrip Technology



Technical Diagram







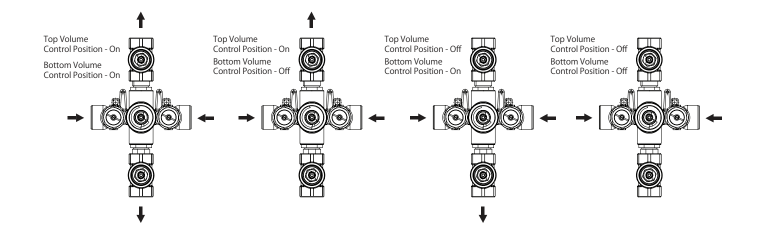


Universal Fixtures ™

TVH.4401 | 3/4" Thermostatic Valve With 2 Independent Volume Controls Page 2 of 2



Water Flow Diagram





HS1003 | Solid Brass Hand Shower Set



SPECIFICATIONS:

- Solid Brass construction
- Single function hand held
- 1/2" female elbow connection
- Includes check valve with back-flow prevention
- 1.8 GPM Flow Rate

Legislation Compliance



ZeroDrip Technology



Technical Diagram

