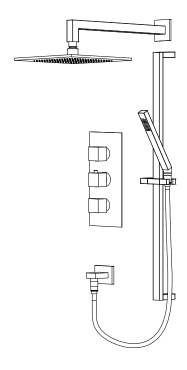


160.7200 | Two Output Shower W/ Rain Head & Hand Held & Slide Bar



COMPONENTS

HS1011SA
HSB.10S
160.4401T
TVH.4401
HS1006H
160.5505
SP.150EM
16" Shower Arm
Shower Head
Shower Valve
Hand Held
Wall Elbow
1.5m Hose
Slide Bar

SHOWER VALVE:

- · 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 W/ SLIDE BAR & ELBOW:

- Solid Brass construction
- Hand held flow rate = 1.8 GPM
- 1/2" female NPT elbow connection

STANDARDS:

• ASME A112.18.1 / CSA B125.1

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





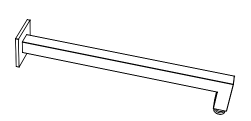
HS1011SA | Square Shower Arm - 400mm - 16"

SPECIFICATIONS:

- Solid Brass Shower Arm
- With Sliding Flange

FAST SHIP FINISHES:

· Chrome - HS1011SACP / Brushed Nickel - HS1011SABN



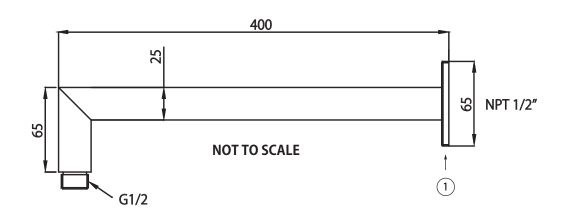
Legislation Compliance



ZeroDrip Technology



Technical Diagram



Part Number Guide:

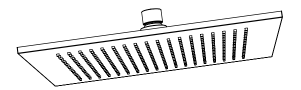
Telange - HS1001SA-1253CP - Chrome HS1001SA-1253BN - Brushed Nickel



HSB.10S | 10" Brass Shower Head

SPECIFICATIONS:

- Solid Brass Shower Head
- Scrub rubber nozzles to easily clean water sediment
- 1.8 GPM Flow Rate
- 256 Nozzles [16 x 16]

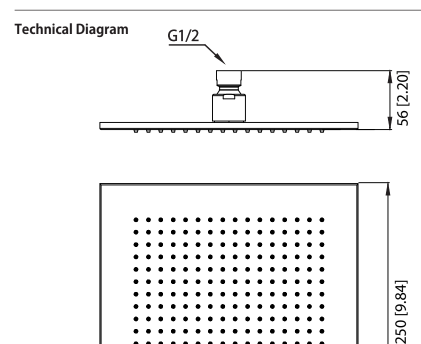


Legislation Compliance



ZeroDrip Technology

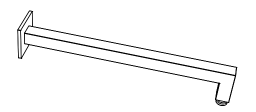




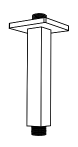
250 [9.84]

MATCHING SHOWER ARMS:

1) HS1011SA (16" Wall Mount Shower Arm)



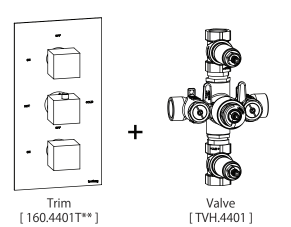
2) 160.6CSA (6" Ceiling Mount Shower Arm)





160.4401 | 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**



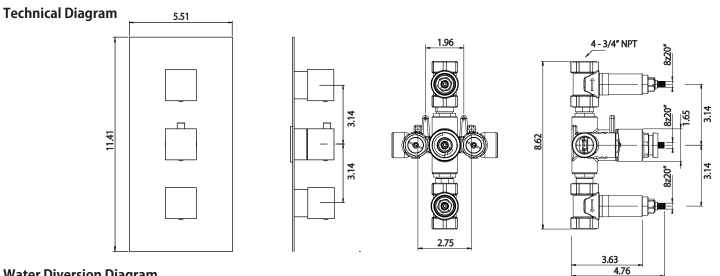


Legislation Compliance

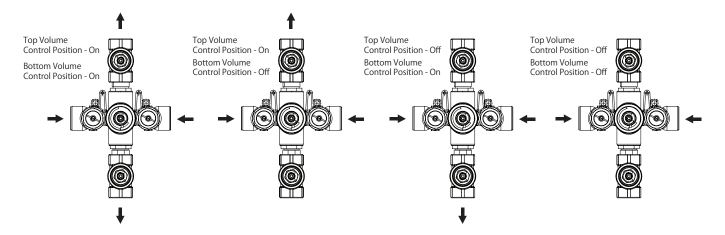


ZeroDrip Technology





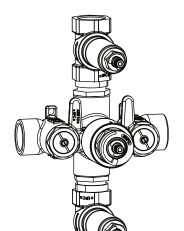
Water Diversion Diagram





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:

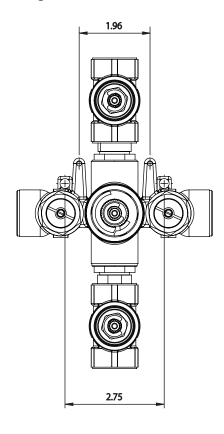
• Limited lifetime warranty to the original consumer purchaser against finish and workmanship

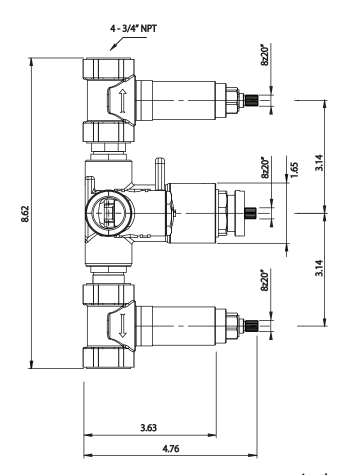
Legislation Compliance



ZeroDrip Technology









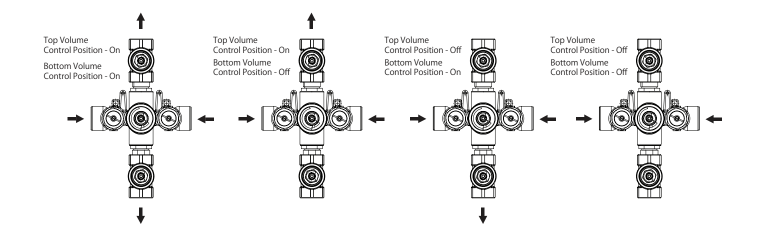


Universal Fixtures ™

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



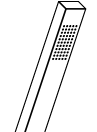
Water Flow Diagram





HS1006H | Solid Brass Hand Shower

SPECIFICATIONS:



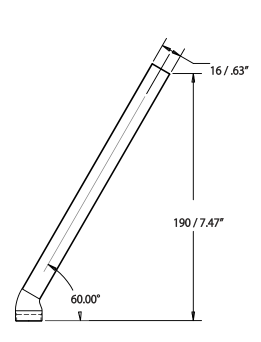
- Solid Brass Construction
- 1.8 GPM Flow Rate
- With back flow prevention check valve

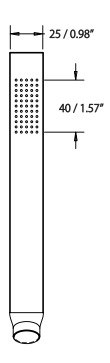
Legislation Compliance



ZeroDrip Technology

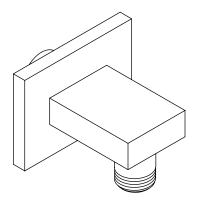








160.5505 | Wall Elbow



SPECIFICATIONS:

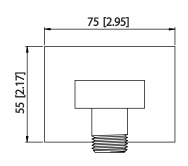
- Solid Brass construction
- 1/2" female connection with adjustable slide on installation
- Includes check valve with back-flow prevention

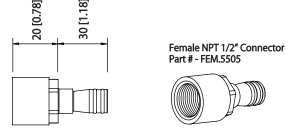
Legislation Compliance

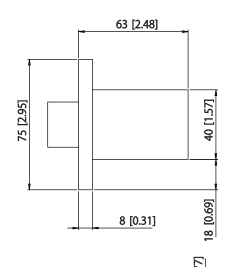


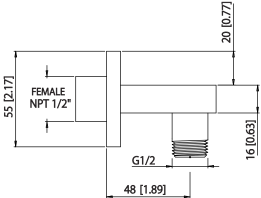
ZeroDrip Technology







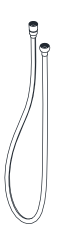








SP.150EM | Easy Maneuver Hose



SPECIFICATIONS:

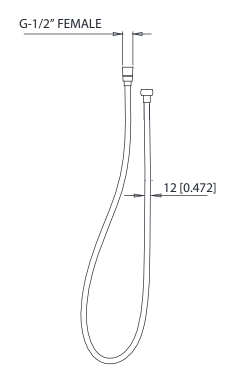
- Stainless steel construction
- G-1/2" connection
- 1.5m length

Legislation Compliance



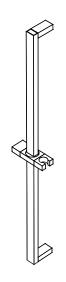
ZeroDrip Technology







160.601003A | Slide Bar



SPECIFICATIONS:

- Solid Brass Construction
- Easy front of wall installation

FAST SHIP FINISHES:

• Chrome - 160.601003ACP / Brushed Nickel - 160.601003ABN

Legislation Compliance



ZeroDrip Technology



