VASSOR THERMOSTATIC SHOWER SYSTEM WITH 3 BODY SPRAYS, SLIDE BAR AND HAND SHOWER

SKU: 955126

Code: SH6103, SHVA9005, SHHS4030G, SHH1010, SHVA9007, SHVA9009, SH6006, SH6040, SHBS6010E, SHRSB820RG, SHSB3040, SHWE2040, SHRSA122



FEATURES

Material: Metal

Shower Head Swivel: Yes Shower Head Spray: Rainfall Connection Type: NPT Diverter Outlets: 3

Cartridge Type: Ceramic Disc

ASME A112.18.1/CSA B125.1, ASME A112.18.2/CSA B125.2, CEC Listed, WaterSense by IAPMO, Massachusetts Accepted, LISTED ID: SH6103, SH6006, SH6040, SHHS4030G*, SHBS6010E**, SHRSB820RG*, SHH1010*, SHWE2040*, N/A, SHRSA122*, SHVA9005*, SHVA9009*, SHVA9007*



ADDITIONAL FEATURES

- Thermostatic technology keeps shower temperature within 1 degree Celsius.
- Temperature outlet factory calibrated to 104 degrees Fahrenheit and can be easily adjusted up or down to user's comfort level.
- Six total settings allow for shared water flow between outlets, giving you the ability to use two functions at once.
- Metal handles.
- Single function shower head (full spray) with easy-clean silicone nozzles.
- Single function hand shower.
- 60" 72" stretchable metal shower hose.
- Adjustable angle for hand shower mount.
- Body spray jet swivels with a 3-9/16" surface area.
- Body spray flow rate: 2.5 gpm (9.5L/min) max @ 80 psi.
- Must be installed in accordance with provided installation instructions.
- Recommended valve installation depth 1-5/8" to 2-3/8"
- Included Rough-in valves:
 - Thermostatic rough-in valve features scald guard protection, high temperature limit stop, integral water stops and check valve, a ceramic cartridge, and a bronze valve body.
 - o Volume control rough-in valve features a ceramic disc cartridge and brass valve body.
 - Diverter valve features a ceramic disc cartridge and brass valve body. An available Single-Function Diverter valve Cartridge restricts water flow to one outlet at a time.

REVISED 10/30/2024



VASSOR IN-WALL SHOWER DIVERTER TRIM - CHROME

SKU: 484019 Code: SHVA9005



FEATURESMaterial: Metal

ASME A112.18.1/CSA B125.1, Massachusetts Accepted, Massachusetts Accepted, LISTED ID: SHVA9005*

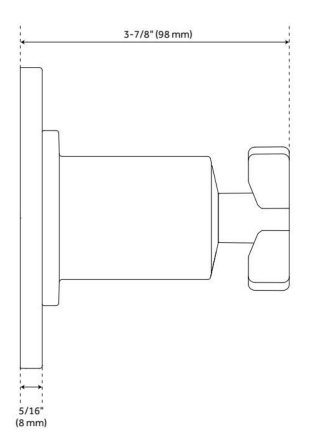


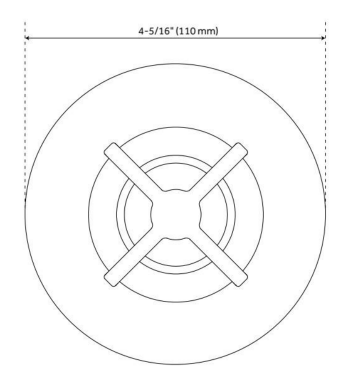
ADDITIONAL FEATURES

- Metal cross handle.
- Not intended as a shut off valve.
- Wall thickness range: 1" 1-3/4".
- Extension kit available (SH6101EXT).
- Included Rough-in Valve:
 - Six total settings allow for shared water flow between outlets, giving you the ability to use two functions at once.
 - Single-Function CALGreen Diverter Valve Cartridge that restricts water flow to one outlet at a time available. (SH6150)
 - Brass valve body.
 - Ceramic cartridge.
 - Recommended valve installation depth 1-5/8" to 2-3/8".
 - Must be installed in accordance with provided installation instructions

VASSOR IN-WALL SHOWER DIVERTER TRIM - CHROME

SKU: 484019 Code: SHVA9005





8" MODERN ROUND RAINFALL SHOWER HEAD - 1.8 GPM

SKU: 948948-18

Code: SHRSB820RG, SH484203, SH485499



FEATURES

Material: ABS

Shower Head Swivel: Yes Shower Head Spray: Rainfall

ASME A112.18.1/CSA B125.1, CEC Listed, WaterSense by IAPMO, Massachusetts Accepted, LISTED ID: SHRSB820RG*



ADDITIONAL FEATURES

- Single function shower head (full spray).
- Easy clean rubber nozzles.
- Brass ball joint.



CYLINDRICAL WALL-MOUNT SHOWER ARM

SKU: 953769

Code: SHRSA122, SH484204

FEATURES

Material: Metal

Connection Type: 1/2" NPT



ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SHRSA122*



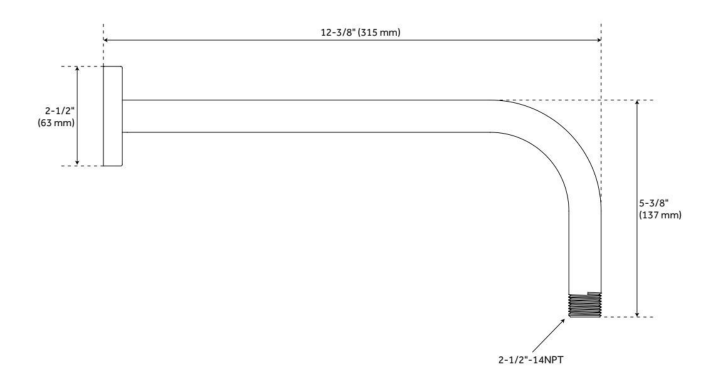
ADDITIONAL FEATURES

• Escutcheon included.

CYLINDRICAL WALL-MOUNT SHOWER ARM

SKU: 953769

Code: SHRSA122, SH484204



CONTEMPORARY SLIDE BAR FOR HAND SHOWER

FEATURES

SKU: 948919

Code: SHSB3040, SH484206, SH485501



LISTED ID: N/A

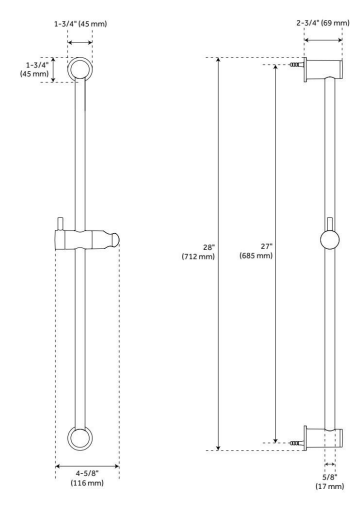
ADDITIONAL FEATURES

• Adjustable angle for hand shower mount.

CONTEMPORARY SLIDE BAR FOR HAND SHOWER

SKU: 948919

Code: SHSB3040, SH484206, SH485501



CONTEMPORARY ROUND WATER SUPPLY ELBOW FOR HAND SHOWER

SKU: 932365

Code: SHWE2040, SH484207, SH485502



FEATURES

Material: Metal

Connection Type: 1/2" NPT

ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SHWE2040*



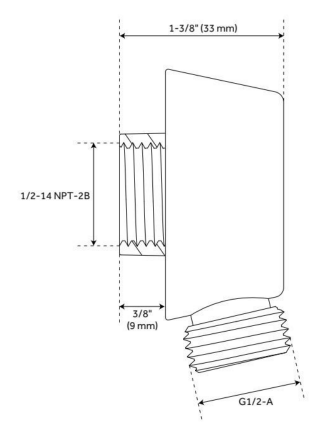
ADDITIONAL FEATURES

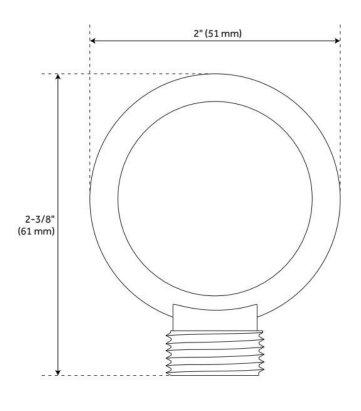
- 1/2" Female wall connection.
- 1/2" Male hose connection.

CONTEMPORARY ROUND WATER SUPPLY ELBOW FOR HAND SHOWER

SKU: 932365

Code: SHWE2040, SH484207, SH485502





CONTEMPORARY TUBULAR HAND SHOWER

SKU: 948923

Code: SHHS4030G, SH488912



FEATURES

Material: ABS

Hand Shower Spray: Full

Hand Shower Flow Rate: 1.8 gpm (6.8 L/min) @ 80 psi

ASME A112.18.1/CSA B125.1, CEC Listed, WaterSense by IAPMO, Massachusetts Accepted, LISTED ID: SHHS4030G*



ADDITIONAL FEATURES

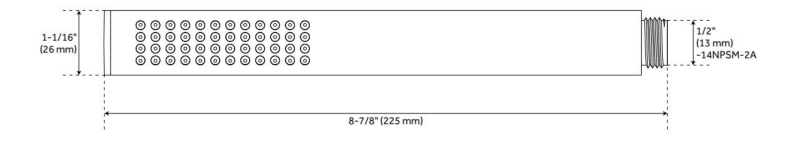
- Single function hand shower.
- Easy-clean spray nozzles.
- Factory installed backflow prevention check valve.
- Hose sold separately.

CONTEMPORARY TUBULAR HAND SHOWER

SKU: 948923

Code: SHHS4030G, SH488912





60" METAL HAND SHOWER HOSE

SKU: 948088 Code: SHH1010



FEATURES

Connection Type: 1/2" IPS

ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SHH1010*

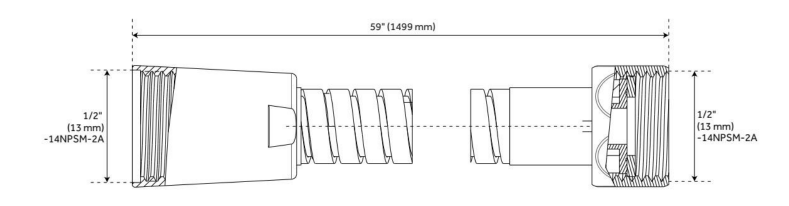


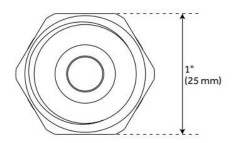
ADDITIONAL FEATURES

- Hand Sprayer sold seperately.
- 60" 72" stretchable metal shower hose.
- Double spiral constructed hose.

60" METAL HAND SHOWER HOSE

SKU: 948088 Code: SHH1010





ROUND FLUSH-MOUNT SWIVEL BODY SPRAY

SKU: 948943

Code: SHBS6010E, SH488914



FEATURES

Material: Brass

Shower Head Swivel: Yes Shower Head Spray: Full

Flow Rate: 2.5 gpm (9.5 L/min) @ 80 psi

Connection Type: 1/2" IPS

ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SHBS6010E**



ADDITIONAL FEATURES

• 1/2" Male connection.

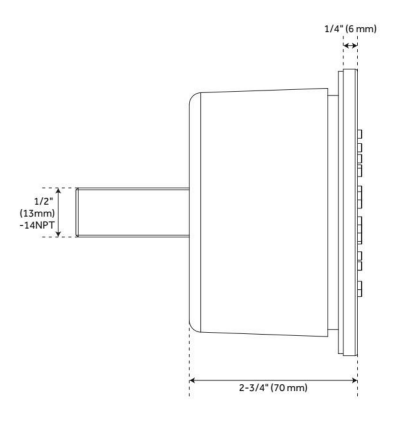
Jet surface area: 3-9/16"

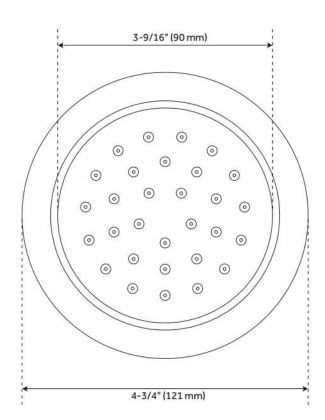
Surface depth: 1/4"

ROUND FLUSH-MOUNT SWIVEL BODY SPRAY

SKU: 948943

Code: SHBS6010E, SH488914





VOLUME CONTROL ROUGH-IN VALVE - 3/4" CONNECTION

SKU: 447696 Code: SH6040



FEATURES

Material: Bronze

Connection Type: 3/4" NPT Cartridge Type: Ceramic Disc

IAPMO, ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SH6040

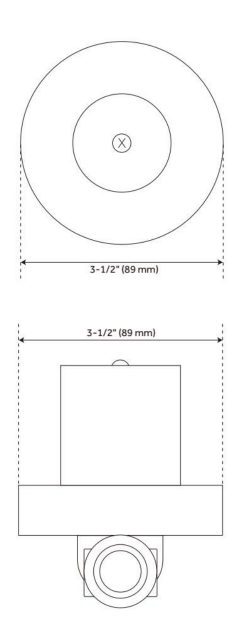


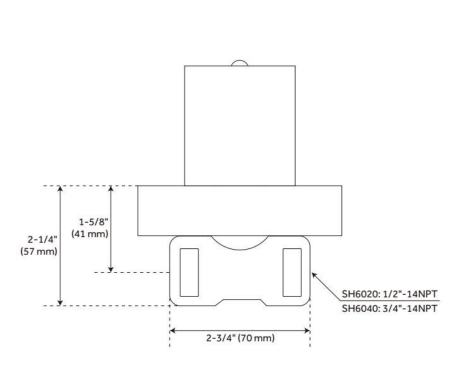
ADDITIONAL FEATURES

- Intended for use with a thermostatic valve and trim.
- Bronze valve body.
- Ceramic cartridge.
- Compatible with Beasley, Berwyn, Boca Raton, Drea, Edenton, Elita, Greyfield, Gunther, Hibiscus, Key West, Lentz, Lexia, Pendleton, Pinecrest, Provincetown, Rigi, Sefina, Vassor and Vilamonte Volume Control Trims.

VOLUME CONTROL ROUGH-IN VALVE - 3/4" CONNECTION

SKU: 447696 Code: SH6040





3-WAY IN-WALL DIVERTER ROUGH-IN VALVE - 3/4"

SKU: 446519 Code: SH6103



FEATURES

Material: Brass

Cartridge Type: Ceramic Disc

IAPMO, ASME A112.18.1/CSA B125.1, ASME A112.18.2/CSA B125.2, Massachusetts Accepted, LISTED ID: SH6103

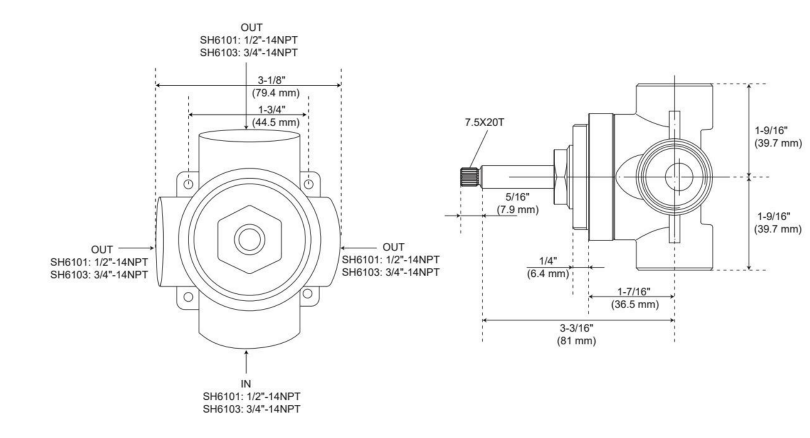


ADDITIONAL FEATURES

- Six total settings allow for shared water flow between outlets, giving you the ability to use two functions at once.
- Ceramic cartridge.
- Available Single-Function Diverter Valve Cartridge restricts water flow to one outlet at a time.
- Not intended as a shut off valve.
- For installations only requiring 2 outlets, the 3rd outlet may be looped into one of the existing pipes.
- Compatible with Beasley, Berwyn, Boca Raton, Drea, Edenton, Elita, Greyfield, Gunther, Hibiscus, Key West, Lentz, Lexia, Pendleton, Pinecrest, Provincetown, Rigi, Sefina, Vassor and Vilamonte Diverter Trims.

3-WAY IN-WALL DIVERTER ROUGH-IN VALVE - 3/4"

SKU: 446519 Code: SH6103



REVISED 10/11/2024

THERMOSTATIC ROUGH-IN VALVE - 3/4" CONNECTION

SKU: 447694 Code: SH6006



FEATURES

Material: Bronze

Flow Rate: 18.2 gpm (68.9 L/min) @ 80 psi

Connection Type: 3/4" NPT Cartridge Type: Thermostatic

IAPMO, ASME A112.18.1/CSA B125.1, Massachusetts Accepted, LISTED ID: SH6006



ADDITIONAL FEATURES

- Compatible with Beasley, Berwyn, Boca Raton, Drea, Edenton, Elita, Greyfield, Gunther, Hibiscus, Key West, Lentz, Lexia, Pendleton, Pinecrest, Provincetown, Rigi, Sefina, Vassor and Vilamonte Thermostatic Valve Trim.
- For proper installation, requires use of volume control valve and trim.
- Bronze valve body.
- Factory-calibrated comfort setting at 104 degrees Fahrenheit.
- Water inlet stops and check valve.
- Thermostatic technology keeps shower temperature ±1 degree Celsius.