

VASSOR PRESSURE BALANCE TUB AND SHOWER SYSTEM

SKU: 953801

Code: SHVA8010, SH4001, SHRSA122, SHRSB820RG, SHTS73, SH488940



FEATURES

Installation Type: Wall Mount
Features: Tub Spout Included; Rough-In Included; Pressure-Balanced
Design: Modern
Material: Metal
Assembly Required: Yes
Faucet Material: Metal
Shape: Round
Handle Type: Cross
Shower Head Installation Type: Wall
Number of Shower Heads: 1
Shower Head Diameter: 8"
Shower Head Material: ABS
Shower Head Spray: Rainfall
Shower Arm Included: Yes
Shower Arm Extension: 12-3/8"
Shower Arm Height: 5-3/8"
Shower Head IPS: 1/2"
Shower Head Swivel: Yes
Tub Filler Spout Reach: 6-7/8"
Valve Trim Diameter: 6-11/16"
Diverter Included: Yes
Flow Rate: 18.2gpm@80psi
Rainfall Shower Head Flow Rate: 1.8 gpm (6.8 L/min) @ 80 psi

ASME A112.18.1/CSA B125.1

WaterSense by IAPMO



REVISED 1/23/2024

VASSOR PRESSURE BALANCE TUB AND SHOWER SYSTEM

SKU: 953801

Code: SHVA8010, SH4001, SHRSA122, SHRSB820RG, SHTS72, SH488940

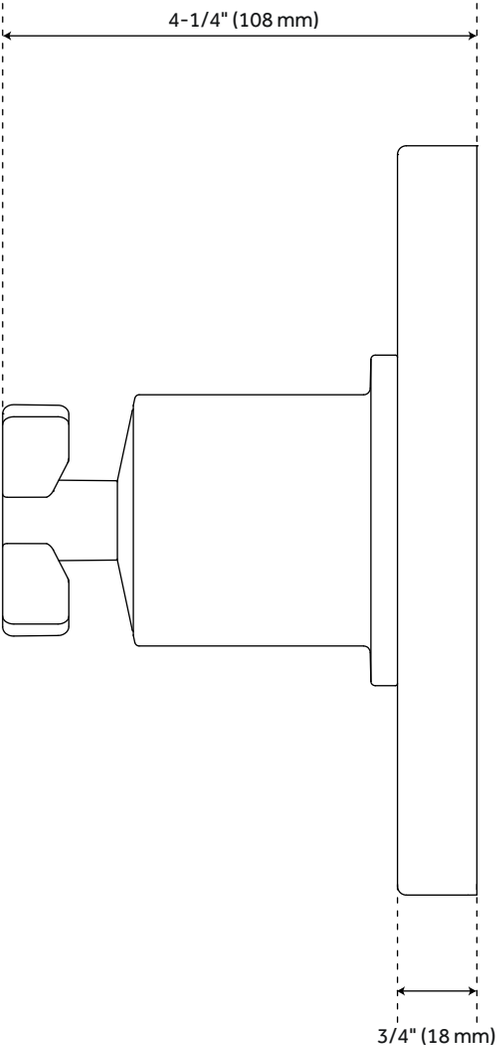
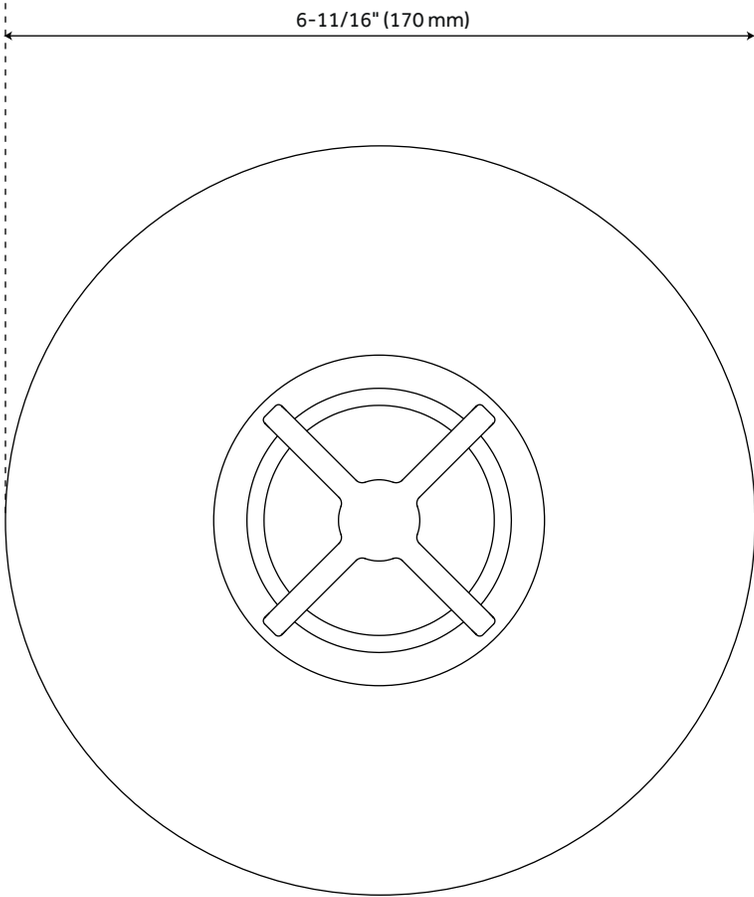


ADDITIONAL FEATURES

- Single function shower head.
- Tub spout diverter.
- Slip-fit tub spout.
- Included Pressure balance valve with integral stops.
 - One-piece cartridge design for ease of maintenance.
 - Back-to-back capability.
 - Ceramic disc valve cartridge.
 - Cast bronze valve body.
 - Adjustable temperature limit stop.
 - Quick remove plaster guard.
 - Easy mounting brackets.

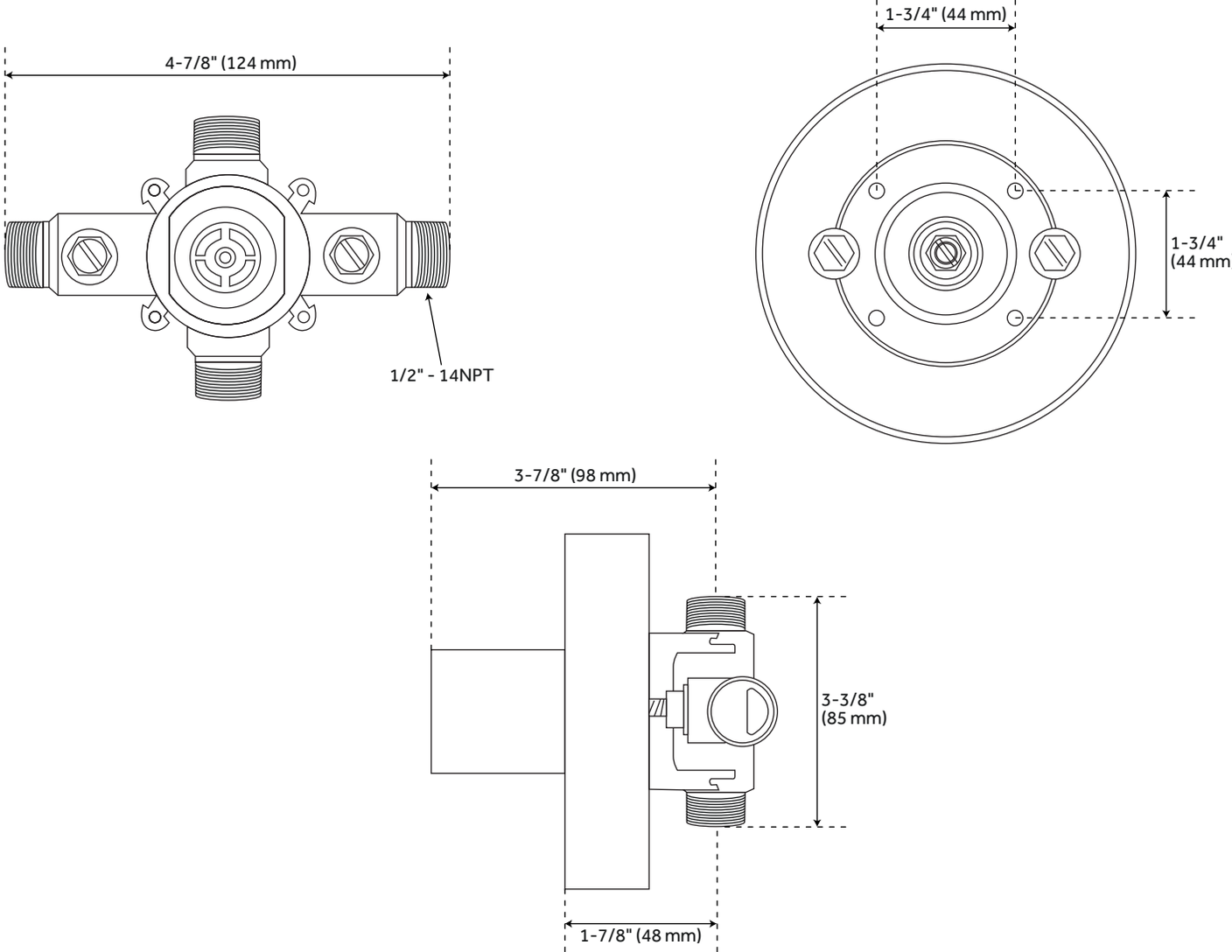
REVISED 1/23/2024

VASSOR PRESSURE BALANCE SHOWER TRIM



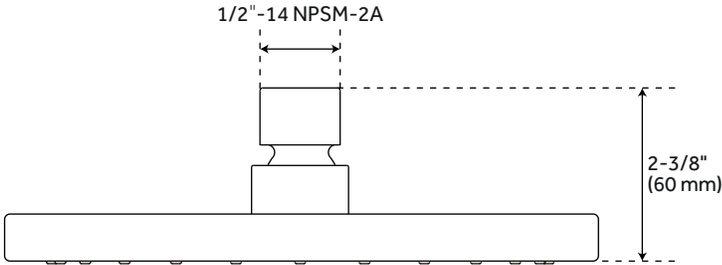
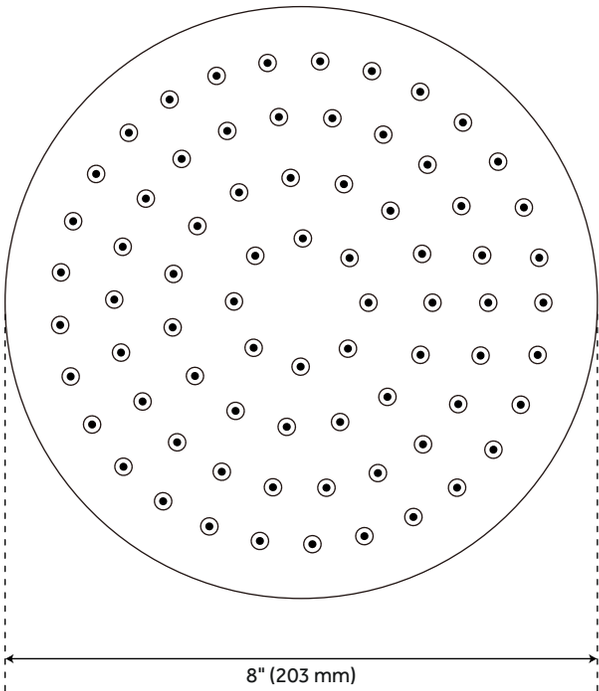
All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.

VASSOR PRESSURE BALANCE ROUGH-IN VALVE



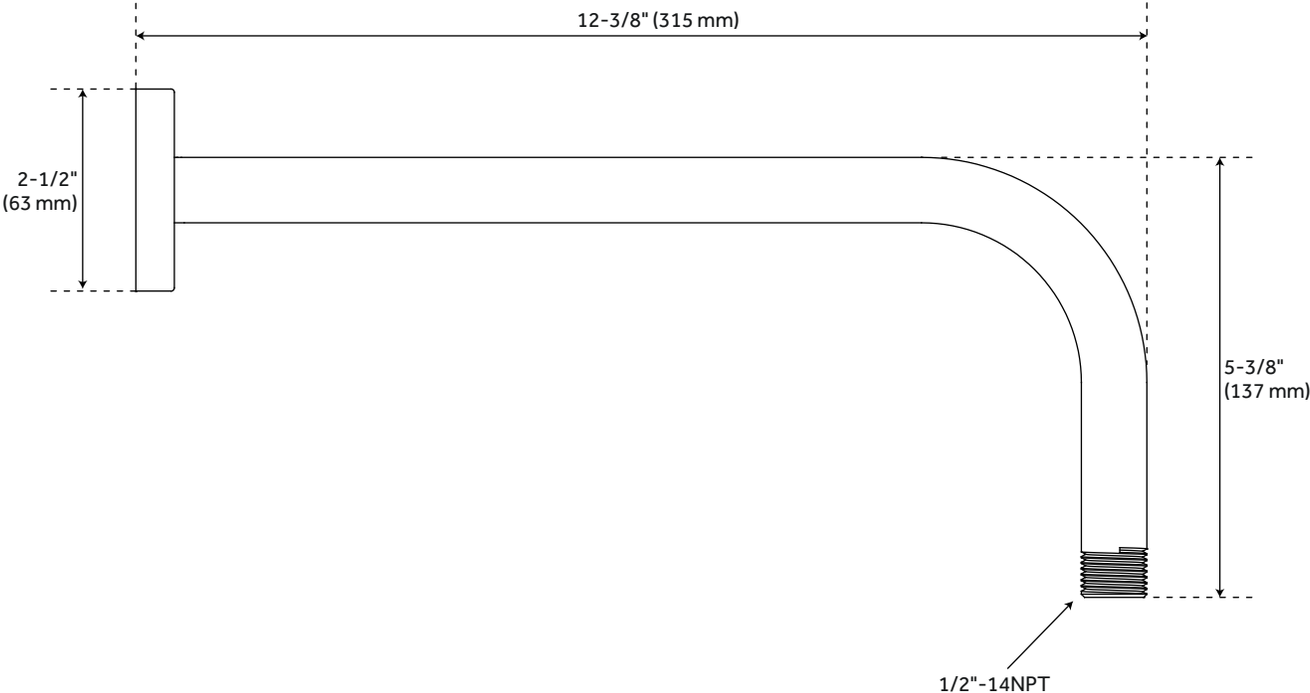
All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.

VASSOR WALL-MOUNT SHOWER HEAD



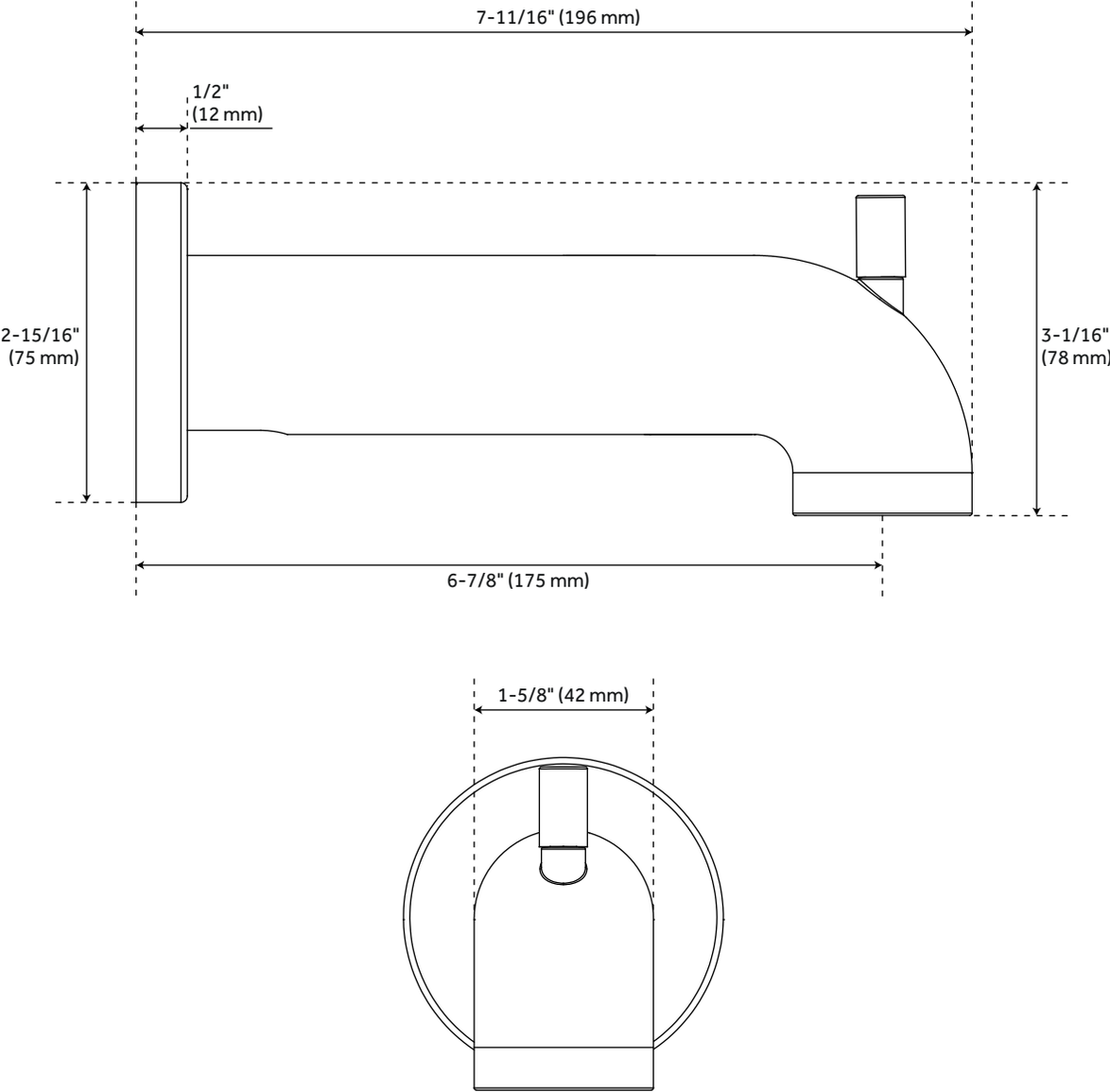
All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.

VASSOR WALL-MOUNT SHOWER ARM



All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.

VASSOR TUB SPOUT WITH DIVERTER



All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.