

1-132

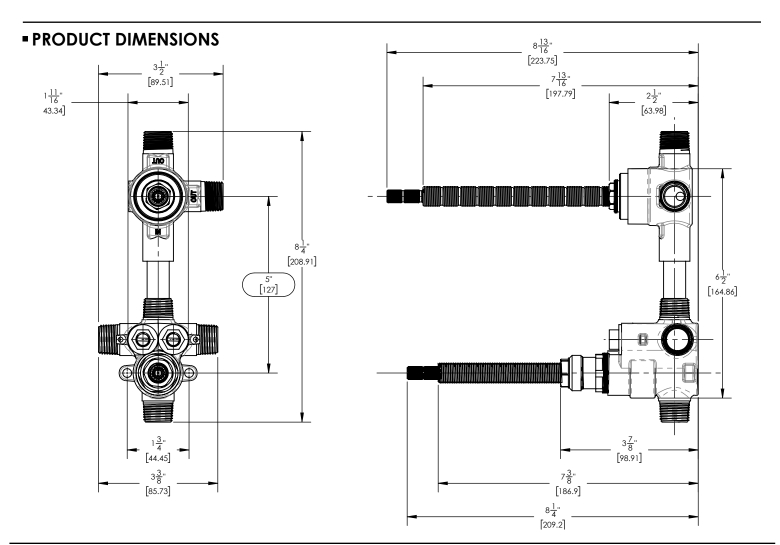


PRODUCT FEATURES

- Male 1/2" NPT inlets and outlets
- Factory temperature setting = 100°F (38°C)
- Temperature range = 52° to 118°F (11°-48°C)
- Temperature hot supply = 149° to 180°F (65°-82°C)
 Temperature cold supply = 50° to 72°F (10°-22°C)
- Temperature stability = ±32°F (0°C)

■ TECHNICAL DETAILS

ADA Compliance: No Primary Material: Brass



www. phylrich.com

1261 Logan Avenue, Costa Mesa, California 92626.

Phone: 714.361.4800 Fax: 714.617.3120

CODES & STANDARDS

ASME A112.181/ CSA B1251, ASME 112.18.2/ CSA B125.2, ANSI NSF, CEC





4-012



PRODUCT FEATURES

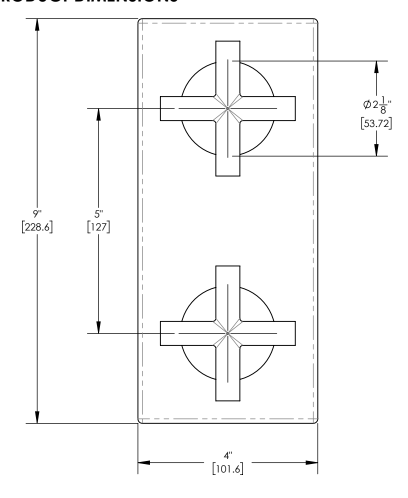
- Style: Transitional
- Collection: Transition
- Temperature Controlled By Thermostatic
- Cross Handles

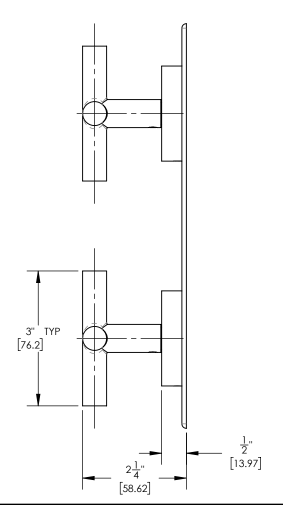
.

■ TECHNICAL DETAILS

ADA Compliance: Yes
Access Hole: 3" x 8"
Number of Handles: 2
Handle Spread: 5"
Top Handle Turn Angle: Quarter Turn
Bottom Handle Turn Angle: 115° - 118°
Installation Type: Wall Mounted
Primary Material: Brass
Valve Material: Ceramic
Flow Restriction: 6.5 gpm
Water Pressure Maximum: 85 PSI
Water Pressure Minimum: 20 PSI
Water Pressure Recommended: 60 PSI

PRODUCT DIMENSIONS





www. phylrich.com

1261 Logan Avenue, Costa Mesa, California 92626.

Phone: 714.361.4800 Fax: 714.617.3120

CODES & STANDARDS

ASME A112.181/ CSA B1251, ASME 112.18.2/ CSA B125.2, ANSI NSF, CEC