## DREA IN-WALL SHOWER DIVERTER TRIM

SKU: 953921

Code: SHDR9005, SHDR9005, SH6103



## **FEATURES**

Material: Metal

Required for Installation: Rough-in valve: SH6103 or SH6101

ASME A112.18.1/CSA B125.1, ASME A112.18.2/CSA B125.2, ICC/ANSI A117.1, Massachusetts Accepted, LISTED ID: SHDR9005\*, SH6103



## **ADDITIONAL FEATURES**

- Metal construction for ultimate strength and durability.
- Not intended as a shut off valve.
- Six total settings allow for shared water flow between outlets, giving you the ability to use two functions at once.
- Wall thickness range: 1" 1-3/4".
- Available Single-Function Diverter Valve Cartridge restricts water flow to one outlet at a time.
- Optional Rough-in Valve:
  - 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.

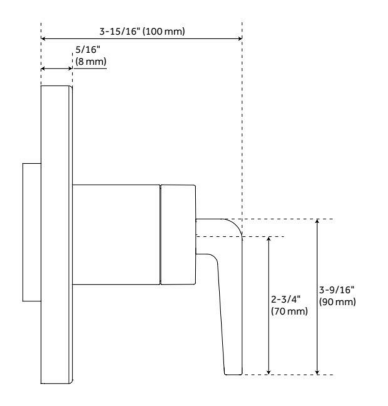
REVISED 5/24/2024

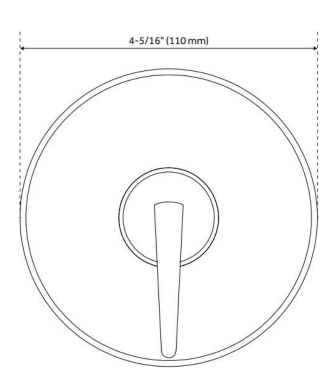


# DREA IN-WALL SHOWER DIVERTER TRIM

SKU: 953921

Code: SHDR9005, SHDR9005, SH6103





REVISED 5/24/2024

# 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



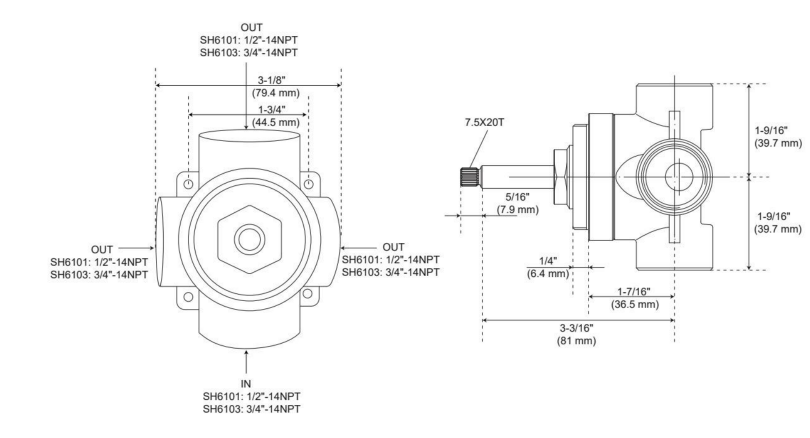
## **ADDITIONAL FEATURES**

- 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.

REVISED 10/14/2024

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

SKU: 446519 Code: SH6103



REVISED 10/14/2024