WATERWORKS

REGULATOR

RG2T11

Regulator Two Way Thermostatic Diverter Valve Trim with Metal Lever Handle



TECHNICAL DETAILS

Control Valve Rough-in Depth Maximum: 121 mm Control Valve Rough-in Depth Minimum: 79 mm Escutcheon Primary Material: Brass Fittings Hole Diameter: 64 mm Handle Turn Angle: Quarter Turn Each Way Depth / Width: 89 mm Height: 165 mm Length: 95 mm Primary Material: Brass Suggested Application: Bath Water Pressure Maximum: 6.0 bar Water Pressure Minimum: 1.5 bar Water Pressure Recommended: 3.0 bar

SHOWN IN REGULATOR TWO WAY THERMOSTATIC DIVERTER VALVE TRIM WITH METAL LEVER HANDLE | RG2T11

INSPIRATION

A play on industrial controls from the early 1900s, when pride was lavished on parts. Translated to handcrafted, fittings project rugged beauty through powerful, detailed shapes.

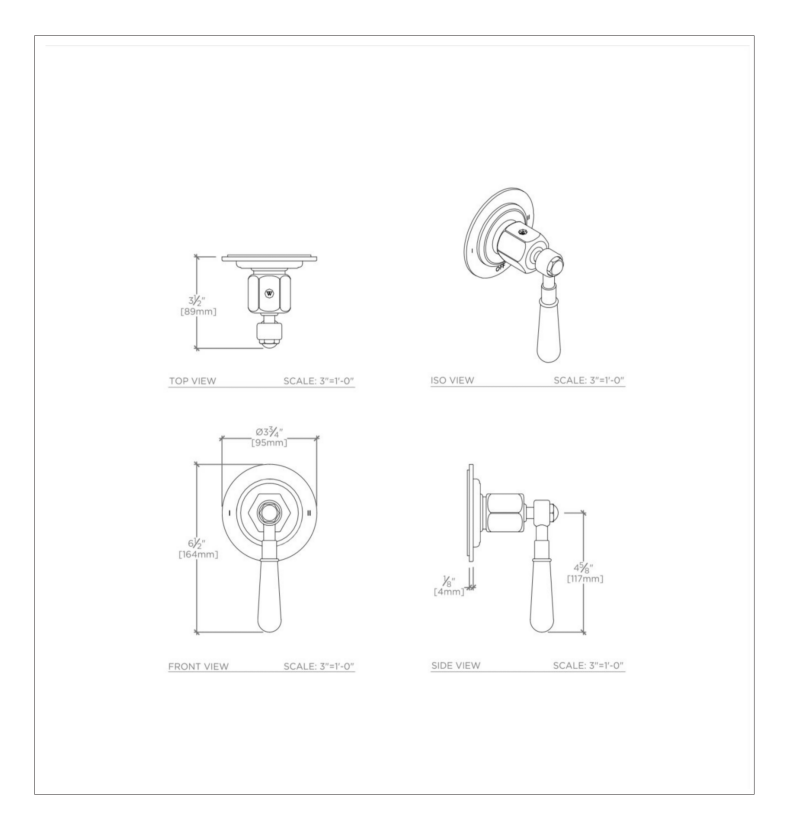
PRODUCT FEATURES

Metal Lever Handle For use with a Thermostatic shower system and two waterway outlets such as a handshower, shower head, or tub spout Roman Numeral Icons Stocked in Nickel, Chrome and Unlacquered Brass Requires valve rough GUDV14(USA) or GU14DV(UK) sold separately.

WATERWORKS

REGULATOR

Regulator Two Way Thermostatic Diverter Valve Trim with Metal Lever Handle



RG2T11