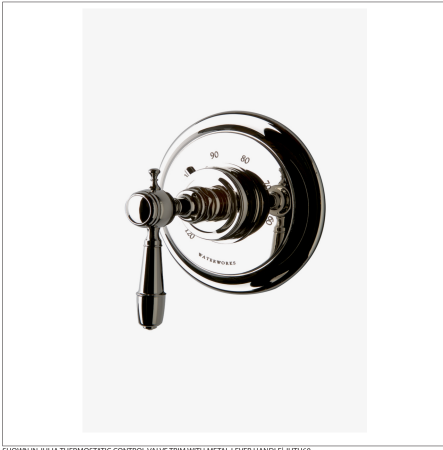
WATERWORKS

JUTH60 **JULIA**

Julia Thermostatic Control Valve Trim with Metal Lever Handle



TECHNICAL DETAILS

Suggested Application: Bath

ADA Compliance: Yes Control Valve Rough-in Depth Maximum: 216 mm Control Valve Rough-in Depth Minimum: 51 mm Diverter Valve Rough-in Depth Maximum: 67 mm Diverter Valve Rough-in Depth Minimum: 57 mm **Escutcheon Primary Material: Brass** Index Color / Finish and Material: Architectural Bronze Depth / Width: 98 mm Height: 165 mm Index Marking: Blank Integrated Diverter: N Length: 152 mm Number of Handles: One Primary Material: Brass

SHOWN IN JULIA THERMOSTATIC CONTROL VALVE TRIM WITH METAL LEVER HANDLE JUTH60

INSPIRATION

An interpretation of 1920s French country, Julia speaks to decoration and intricate design displayed through beautifully composed turnings. These details embody the robust, signature high profile spout enabling Julia to transition fluidly from informal to formal environments.

CODES & STANDARDS

Code # JUSV60: ASME A112.18.1 / CSA B125.1, IAPMO, State of MA

PRODUCT FEATURES

Metal lever handle with metal index

Allows bather to adjust temperature of all waterway outlets with a hot limit safety stop providing anti-scald protection

Stocked in Chrome, Nickel, Matte Nickel, and Unlacquered Brass Requires rough valve, sold separately: GUTH37 (US) / GU37TH (UK)

CERTIFICATIONS



PRODUCT (NOTES)

Required valve GUSV37 sold separately than trim.

JULIA JUTH60

Julia Thermostatic Control Valve Trim with Metal Lever Handle

