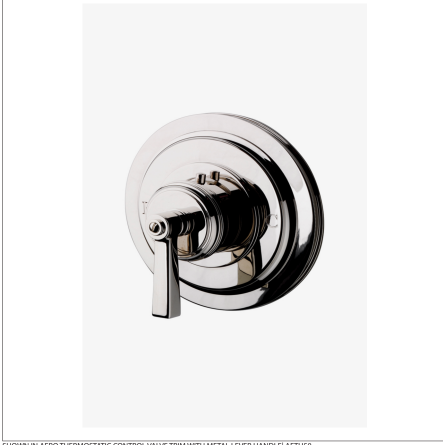
WATERWORKS

AETH58 **AERO**

Aero Thermostatic Control Valve Trim with Metal Lever Handle



TECHNICAL DETAILS

Suggested Application: Bath

ADA Compliance: Yes Control Valve Rough-in Depth Maximum: 8" Control Valve Rough-in Depth Minimum: 1 3/4" Diverter Valve Rough-in Depth Maximum: 3 1/4" Diverter Valve Rough-in Depth Minimum: 2 1/4" Escutcheon Primary Material: Brass Depth / Width: 3" Height: 6" Integrated Diverter: N Length: 6" Number of Handles: One Primary Material: Brass

SHOWN IN AERO THERMOSTATIC CONTROL VALVE TRIM WITH METAL LEVER HANDLE AETH58

INSPIRATION

Inspired by the stepped detail of 19th century telescopes, Aero is a combination of historical reference with a contemporary temperament. The result is original and modern, bringing a look of updated elegance.

CODES & STANDARDS

Code # AESV58: ASME A112.18.1 / CSA B125, IAPMO, State of MA

PRODUCT FEATURES

Metal lever handle

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

Features signature stepped and gadrooned details

Stocked in Chrome and Nickel

Requires rough valve, sold separately: GUTH37 (US) / GU37TH (UK)

CERTIFICATIONS



PRODUCT (NOTES)

Requires valve GUSV37 sold separately.

AERO AETH58

Aero Thermostatic Control Valve Trim with Metal Lever Handle

