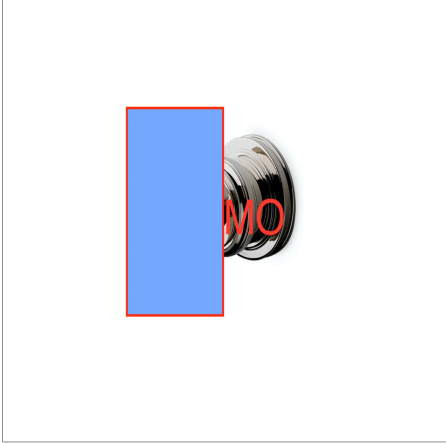
WATERWORKS

AERO AEVC57

IT TEST Aero Volume Control Valve Trim with Metal Cross Handle



TECHNICAL DETAILS

ADA Compliance: Yes

Control Valve Rough-in Depth Maximum: 3 5/8" Control Valve Rough-in Depth Minimum: 1 7/8" 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: 3"

Integrated Diverter: N Length: 3"

Number of Handles: One Primary Material: Brass Suggested Application: Bath

SHOWN IN NICKEL WITH TRI SPOKE HANDLE

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Inspired by the stepped detail of 19th century telescopes, Aero is a combination of historical reference with a contemporary temperament.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 # AESV47: ASME A112.18.1 / CSA B125.1

PRODUCT FEATURES

IT TEST Metal cross handle

Used to control water flow to a single waterway outlet such as a shower head, handshower, or tub spout Features signature stepped and gadrooned details on escutcheon

Stocked in Chrome and Nickel

 $Requires\ rough\ valve, sold\ separately:\ GUVC16\ (US)\ /\ GU16VC\ (UK)\ or\ GUVC17\ (US)\ /\ GU17VC\ (UK)$

CERTIFICATIONS



PRODUCT (NOTES)

 $\label{lem:lem:valve} Valve~GUSV16R~or~GUSV17R~sold~separately~than~trim.$

AERO AEVC57

IT TEST Aero Volume Control Valve Trim with Metal Cross Handle

