WATERWORKS

BDVC48 **BOULEVARD**

Boulevard Volume Control Valve Trim with Metal Lever Handle



TECHNICAL DETAILS

Control Valve Rough-in Depth Maximum: 89 mm Control Valve Rough-in Depth Minimum: 38 mm Diverter Valve Rough-in Depth Maximum: 76 mm Diverter Valve Rough-in Depth Minimum: 57 mm Escutcheon Primary Material: Brass Depth / Width: 57 mm Height: 95 mm Integrated Diverter: N Length: 64 mm Primary Material: Brass Suggested Application: Bath

INSPIRATION

Drawing inspiration from found objects of the 1930's, Boulevard evokes a spirit of extravagance, exuding a strong silhouette, lavish scale, and elegant decoration. The crisp detail and repeated curves require both machine and the artisan hands.

CODES & STANDARDS

Code # BDSV48: ASME A112.18.1 / CSA B125.1, IAPMO, State of MA

PRODUCT FEATURES

Brass metal is used for all trim and valve components.

The manufacturing process encompasses casting, turning, forging, hand-fitting and hand polishing.

Solidly sized and generous in scale, decorative elements convey a sense of substance.

CERTIFICATIONS





PRODUCT (NOTES)

Valve sold separately.

BOULEVARD BDVC48

Boulevard Volume Control Valve Trim with Metal Lever Handle

