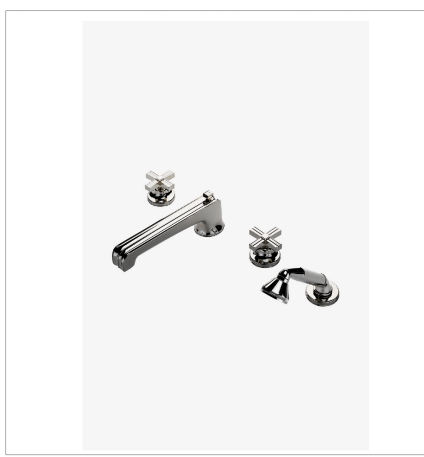
BOULEVARD

BDTF87

Boulevard Low Profile Concealed Tub Filler With Handshower and Metal Cross Handles



TECHNICAL DETAILS

ADA Compliance: No Adjustable Versus Fixed Spray: Fixed Spray Deck Thickness Maximum: 1 11/16" Deck Thickness Minimum: 0" Depth/Width: 11" Diameter Of Head: 2" Escutcheon Primary Material: Brass Fittings Hole Diameter: 1 3/8" Flow Restriction Options: 2.5, 2.0, 1.75, 1.5, 0.92 Handle Spread Maximum: 12" Handle Spread Minimum: 10" Handle Turn Angle: Quarter Turn Handshower Spray Hose Length: 79" Height: 6" Index Marking: Blank Inlet Connection Size: 3/4" Inlet Connection Type: Male NPT Adapter Inlet Supply Spread Maximum: 12" Inlet Supply Spread Minimum: 10" Installation Type: Deck Mounted Integrated Diverter: N Length: 13" Number Of Handles: Two Number Of Holes: Four Hole Pivot: N Primary Material: Brass Spout Swivel: N Suggested Application: Bath Valve Material: ceramic Water Pressure Maximum: 85.0 psi Water Pressure Minimum: 20.0 psi Water Pressure Recommended: 45.0 psi

SHOWN IN BOULEVARD LOW PROFILE CONCEALED TUB FILLER WITH HANDSHOWER AND METAL CROSS HANDLES | BDTF87

INSPIRATION

Inspiration from 1930s objects evokes extravagance: a strong silhouette, lavish scale and elegant decoration. Machine and artisan hands yield crisp details and curves.

CODES & STANDARDS

ASME A112.18.1/CSA B125.1, Waterworks Handshowers use check valves compliant to ASME A112.18.3 for backflow protection. CEC, State of MA

PRODUCT FEATURES

Metal cross handles

Lift knob located on top of spout to divert water between tub and handshower with $2^{\prime\prime}$ head and adjustable spray

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

Stocked in Nickel and Unlacquered Brass

Unrestricted flow for tub spout. Stocked in 2.5gpm (9.5L/min) flow rate for handshower. Alternate flow regulation of 1.75gpm (6.6/min) also availble as special order

CERTIFICATIONS



PRODUCT (NOTES)

BOULEVARD

Boulevard Low Profile Concealed Tub Filler With Handshower and Metal Cross Handles

