HENRY HNTF01

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



SHOWN IN HENRY LOW PROFILE CONCEALED TUB FILLER WITH HANDSHOWER AND METAL CROSS HANDLES | HNTF01

TECHNICAL DETAILS

ADA Compliance: No

Adjustable Versus Fixed Spray: Fixed Spray

Deck Thickness Maximum: 1 3/8"

Deck Thickness Minimum: 3/16"

Depth/Width: 10" Diameter Of Head: 1 7/8"

Escutcheon Primary Material: Brass Fittings Hole Diameter: 1 5/8"

Flow Restriction Options: 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 5/16"

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 Integrated Spray: N Length: 17 3/8"

Number Of Handles: Two Number Of Holes: Four Hole

Pivot: N

Primary Material: Brass

Restricted Maximum Flow Rate: 2.5 gpm

Spout Swivel: N

Spray Included In Unit: 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

INSPIRATION

Influenced by the connection of industry and art Henry easily transitions between modern, traditional, utilitarian and classic settings.

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

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

Brass material is used for components

Stocked in 2.5gpm (9.5 L/min) and 1.75gpm (6.6 L/min). State of California requires 1.75gpm (6.6 L/min) to comply with their water conservation requirements. Other flow options are available to order, contact your sales associate or call 1 (800) 899-6757 for details.

CERTIFICATIONS



PRODUCT (NOTES)

HENRY HNTF01

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





