## HENRY

## Henry Low Profile Three Hole Deck Mounted Lavatory Faucet with Metal Cross Handles



SHOWN IN HENRY LOW PROFILE THREE HOLE DECK MOUNTED LAVATORY FAUCET WITH METAL CROSS HANDLES| HNLS01

## INSPIRATION

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

TECHNICAL DETAILS
ADA Compliance: Yes
Adjustable versus Fixed Spray: Fixed Spray
Deck Thickness Maximum: 1 5/8"
Deck Thickness Minimum: 3/16"
Drain Depth Maximum: 2 5/8"
Drain Hole Diameter: 1 3/4"
Escutcheon Primary Material: Brass
Fittings Hole Diameter: 1 1/4"
Handle Spread Maximum: 12"
Handle Spread Minimum: 8"
Handle Turn Angle: Quarter Turn
Depth / Width: 7 5/8"
Drain Depth Minimum: 3/8"
Height: 3 5/8"
Inlet Connection Size: 1/2"
Inlet Connection Type: Male with Supply Nut
Inlet Supply Spread Maximum: 12"
Inlet Supply Spread Minimum: 8"
Installation Type: Deck Mounted
Integrated Diverter: N
Integrated Spray: N
Number of Handles: Two
Number of Holes: Three Hole
Primary Material: Brass
Restricted Maximum Flow Rate: 1.2 gpm
Spout Swivel: N
Spray Included in Unit: N
Suggested Application: Bath
Valve Material: Ceramic
Water Pressure Maximum: 85.0 ps
Water Pressure Minimum: 20.0 psi
Water Pressure Recommended: 45.0 psi

CODES \& STANDARDS
Code \# HNLSO1X: Complies with ASME A112.18.1/CSA B125.1, ASME A112.18.2 / CSA B125.2, NSF, CEC 61, ADA and 0.25\% Weighted Average Lead Content. Certified with IAPMO, cUPC, NSF, CEC and State of MA.

## PRODUCT FEATURES

Metal cross handles
Includes European size push touch drain
The manufacturing process encompasses casting, turning, forging, hand-fitting and hand polishing
Stocked in Chrome, Nickel, Matte Nickel, and Unlacquered Brass
Available in $1.2 \mathrm{gpm}(4.5 \mathrm{~L} / \mathrm{min})$ flow rate

CERTIFICATIONS

## NSF

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## W A T E R W O R K S

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Henry Low Profile Three Hole Deck Mounted Lavatory Faucet with Metal Cross Handles


TOP VIEW SCALE: $1 / 2^{\prime \prime}=1^{\prime}-0^{\prime \prime}$


FRONT VIEW
SCALE: $1 / /^{\prime \prime}=1^{\prime}-0^{\prime \prime}$


SIDE VIEW SCALE: $11_{2}^{\prime \prime}=1^{\prime}-0^{\prime \prime}$

