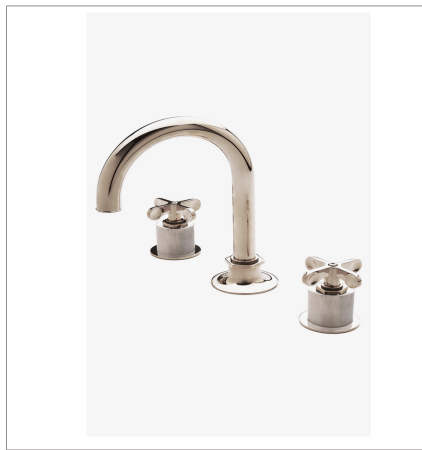
WATERWORKS

HENRY HNLS23

Henry Gooseneck Three Hole Deck Mounted Lavatory Faucet with Coin Edge Cylinders and Metal Cross Handles



SHOWN IN HENRY GOOSENECK THREE HOLE DECK MOUNTED LAVATORY FAUCET WITH COIN EDGE CYLINDERS AND

INSPIRATION

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

TECHNICAL DETAILS

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"
Flow Restriction Options: 1.0 , 1.2 , 1.5 , 1.75, 2.2
Handle Spread Maximum: 12"
Handle Spread Minimum: 8"

Handle Spread Minimum: 8"
Handle Turn Angle: Quarter Turn
Depth / Width: 7 13/16"
Drain Depth Minimum: 3/8"
Height: 9"
Height: 9"

Height: 9"
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
Spout Swivel: N

Valve Material: Ceramic Water Pressure Maximum: 85.0 psi Water Pressure Minimum: 20.0 psi Water Pressure Recommended: 45.0 psi

Spray Included in Unit: N Suggested Application: Bath

CODES & STANDARDS

Code # HNLS23X: 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

The textured Coin Edge was inspired by mechanical gears of the industrial age

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

Standard flow rate is 2.2gpm (8.3 L/min) and State of California requires 1.2gpm(4.5 L/min). Also available in other flow options. Contact a sales associate for details.

CERTIFICATIONS



HENRY HNLS23

Henry Gooseneck Three Hole Deck Mounted Lavatory Faucet with Coin Edge Cylinders and Metal Cross Handles

