WATERWORKS

ORLEANS ORKM02

Orleans One Hole Gooseneck Kitchen Faucet, Metal Lever Handle and Spray



TECHNICAL DETAILS

ADA Compliance: Yes

Adjustable versus Fixed Spray: Fixed Spray

Deck Thickness Maximum: 1 1/2"

Deck Thickness Minimum: 0"

Escutcheon Primary Material: Brass

Fittings Hole Diameter: 1 3/8"

Flow Restriction Options: 1.75, 1.5, 1.0

Handle Turn Angle: Quarter Turn Each Way

Depth / Width: 9 3/8"

Height: 13"

Inlet Connection Size: 3/8"

Inlet Connection Type: Compression Connector Hoses

Inlet Supply Spread Maximum: 1/2"

Inlet Supply Spread Minimum: 1/2"
Interior / Exterior Application: Interior Only

Length: 12"

Number of Handles: One

Number of Holes: Two Hole

Primary Material: Brass

Restricted Maximum Flow Rate: 2.2 gpm

Spout Swivel: Y

Spray Included in Unit: Y

Suggested Application: Bar, Kitchen, Laundry

Valve Material: Ceramic

Water Pressure Maximum: 85.0 psi Water Pressure Minimum: 20.0 psi

Water Pressure Recommended: 45.0 psi

L SHOWN IN ORLEANS ONE HOLE GOOSENECK KITCHEN FAUCET, METAL LEVER HANDLE AND SPRAY| ORKM02

INSPIRATION

Our Orleans collection allows for a design continuity throughout the house from urban modern to French country classic English and beyond.

CODES & STANDARDS

Code # ORKM01: Complies with ASME A112.18.1/CSA B125.1, NSF, CEC, ADA and 0.25% Weighted Average Lead Content. Certified with CEC, DOE, State of MA and WRAS.

PRODUCT FEATURES

A proportioned mixer that offers a small footprint, yet delivers large kitchen amenities

Exceptional control of the flow and temperature for cooks. A slight touch via the elbow, wrist, or back of hand actuates and adjusts the flow of the water.

Full bodied pivoting arc provides easy access for pots and directed water flow.

Lever handle can be positioned on either left or right side by rotating spout 180 degrees.

Standard flow rate is 2.2gpm (8.3 L/min) and State of California requires a maximum of 1.8gpm(6.8 L/min). Also

CERTIFICATIONS



ORLEANS ORKM02

Orleans One Hole Gooseneck Kitchen Faucet, Metal Lever Handle and Spray

