WATERWORKS

JULIA JUKM02

Julia Wall Mounted Two Hole Bridge Low Profile Kitchen Faucet, Metal Cross Handles



TECHNICAL DETAILS

ADA Compliance: Yes

Adjustable versus Fixed Spray: Fixed Spray Escutcheon Primary Material: Brass Fittings Hole Diameter: 1 1/8" Flow Restriction Options: 1.5, 1.0 Handle Spread Maximum: 6" Handle Spread Minimum: 6" Handle Turn Angle: Quarter Turn Index Color / Finish and Material: White Porcelain Depth / Width: 12 1/2" Height: 5 1/4" Index Marking: Hot/Cold Inlet Connection Size: 1/2" Inlet Connection Type: Male NPT Inlet Supply Spread Maximum: 6 3/8" Inlet Supply Spread Minimum: 5 5/8" Installation Type: Wall Mounted Length: 8 1/2" Number of Handles: Two Number of Holes: Two Hole Primary Material: Brass Restricted Maximum Flow Rate: 2.2 gpm Spout Swivel: Y Spray Included in Unit: N 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 Julia wall mounted two hole bridge low profile Kitchen Faucet, metal cross handles| Jukm02

INSPIRATION

An interpretation of 1920s French country, Julia speaks to decoration and intricate design displayed through beautifully composed turnings. These details embody the robust, signature high profile spout enabling Julia to transition fluidly from informal to formal environments.

CODES & STANDARDS

Code # JUKM02: Complies with ASME A112.18.1/CSA B125.1, NSF 61, NSF 372, CEC, ADA and 0.25% Weighted Average Lead Content.
Certified with IAPMO, cUPC, NSF, CEC, DOE and State of MA.

PRODUCT FEATURES

Features signature detail of the graceful, high profile swivel spout.

Cross handles feature hot and cold markings on white porcelain indices

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 available in other flow options. Contact a sales associate for details.

CERTIFICATIONS







JULIA JUKM02

Julia Wall Mounted Two Hole Bridge Low Profile Kitchen Faucet, Metal Cross Handles

