REGULATOR RG50KM

Regulator Gooseneck Double Spout Marquee Kitchen Faucet, Black Wheel Handles and Spray



SHOWN IN REGULATOR GOOSENECK DOUBLE SPOUT MARQUEE KITCHEN FAUCET, BLACK WHEEL HANDLES AND SPRAY

INSPIRATION

A play on industrial controls from the early 1900s, when pride was lavished on parts. Translated to handcrafted, fittings project rugged beauty through powerful, detailed shapes.

PRODUCT FEATURES

Casted brass temperature mixing valve. The user rotates the center control handle for preferred temperature. Solid brass wheel handles finished in matte black to control on/off/volume. Paint resistant to hard water Built-in automatic diverters for spray operation.

Larger holes are required in the deck. 2-1/4" for mixing valve. 1-3/4" for faucet spouts.

TECHNICAL DETAILS

Deck Thickness Maximum: 51 mm
Deck Thickness Minimum: 6 mm
Handle Spread Maximum: 305 mm
Handle Spread Minimum: 152 mm
Handle Turn Angle: Quarter Turn Each Way
Handshower / Spray Hose Length: 2.0 m
Depth / Width: 314 mm
Height: 403 mm
Inlet Connection Size: 3/8"

Inlet Connection Size: 3/8"
Inlet Connection Type: Female BSPP
Integrated Diverter: Y
Integrated Spray: N

Length: 772 mm Primary Material: Brass Restricted Maximum Flow Rate: 8.3 liters/min

Spout Swivel: Y Spray Included in Unit: Y

Suggested Application: Bar, Kitchen, Laundry Valve Material: Ceramic

Water Pressure Maximum: 5.5 bar Water Pressure Minimum: 1.5 bar Water Pressure Recommended: 3.0 bar

PRODUCT (NOTES)

Drilling size requirements are 2 1/4" for mixing/spray body and 1 3/4" for faucet body.

REGULATOR RG50KM

Regulator Gooseneck Double Spout Marquee Kitchen Faucet, Black Wheel Handles and Spray

