Dash DSKM50

Dash One Hole High Profile Bar Faucet with Metal Lever Handle



SHOWN IN DASH ONE HOLE HIGH PROFILE BAR FAUCET WITH METAL LEVER HANDLE \mid DSKM50

TECHNICAL DETAILS

ADA Compliance: Yes

Deck Thickness Maximum: 35 mm Deck Thickness Minimum: 6 mm

Depth/Width: 183 mm

Escutcheon Primary Material: Brass Fitting Hole Configuration Number: One Fittings Hole Diameter: 38 mm Flow Restriction Options: 2.0, 1.75 Handle Turn Angle: Full Turn

Height: 219 mm

Inlet Connection Size: 3/8"

Inlet Connection Type: Compression Connector

Hoses

Integrated Diverter: N Integrated Spray: N Number Of Holes: One Hole Primary Material: Brass

Restricted Maximum Flow Rate: 8.3 liters/min Suggested Application: Bar, Kitchen, Laundry

Valve Material: Ceramic

Water Pressure Maximum: 6.0 bar Water Pressure Minimum: 1.5 bar Water Pressure Recommended: 3.0 bar

INSPIRATION

A blend of art and function, Dash pays homage to design elements of the 1930s with pared-down shapes, softened curves and minimal details.

CODES & STANDARDS

DSKM50X, NSF/ANSI/CAN 61:Q < 1, NSF/ANSI/CAN 372, ASME A112.18.1/CSA B125.1, CEC, State of MA

PRODUCT FEATURES

Lever handle.

Progressive Control. When the handle is rotated the flow of cold water begins; continue rotating activates the mixing by adding hot water; at the end of the rotation, only hot water flows. Full rotation is a quarter turn

 $\label{thm:continuous} \textbf{Enhanced machining in the handle attachment ensure perfect handle alignment in the off position} \\$

Avalible in 1.75gpm (6.6 L /min)

CERTIFICATIONS



PRODUCT (NOTES)

Dash DSKM50

Dash One Hole High Profile Bar Faucet with Metal Lever Handle

