DASH DSKM50

Dash One Hole High Profile Bar Faucet with Metal Lever Handle



TECHNICAL DETAILS

ADA Compliance: Yes

Deck Thickness Maximum: 1 3/8" Deck Thickness Minimum: 1/4"

Depth/Width: 7 3/16"

Escutcheon Primary Material: Brass Fitting Hole Configuration Number: One Fittings Hole Diameter: 1 1/2"

Flow Restriction Options: 2.0, 1.75 Handle Turn Angle: Full Turn

Height: 8 5/8"

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: 2.2 gpm 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

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

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

