WATERWORKS

R.W. ATLAS RWLS10

R.W. Atlas Deck Mounted Marquee Lavatory Faucet with Metal Lever Side Mount Handles



SHOWN IN R.W. ATLAS DECK MOUNTED MARQUEE LAVATORY FAUCET WITH METAL LEVER SIDE MOUNT HANDLES

TECHNICAL DETAILS

ADA Compliance: Yes Adjustable versus Fixed Spray: Fixed Spray Deck Thickness Maximum: 38 mm Deck Thickness Minimum: 10 mm Drain Depth Maximum: 67 mm Drain Hole Diameter: 44 mm Escutcheon Primary Material: Brass Fittings Hole Diameter: 35 mm

Handle Spread Maximum: 305 mm Handle Spread Minimum: 203 mm Handle Turn Angle: Quarter Turn Depth / Width: 205 mm

Drain Depth Minimum: 10 mm Height: 125 mm Inlet Connection Size: 1/2"

Inlet Connection Type: Male with Supply Nut Inlet Supply Spread Maximum: 305 mm Inlet Supply Spread Minimum: 203 mm Installation Type: Deck Mounted Integrated Diverter: N

Integrated Spray: N Length: 379 mm Number of Handles: Two Number of Holes: Three Hole Primary Material: Brass Restricted Maximum Flow Rate: 4.5 liters/min

Spout Swivel: N Spray Included in Unit: N Suggested Application: Bath

Valve Material: Ceramic Water Pressure Maximum: 6.0 bar Water Pressure Minimum: 1.5 bar Water Pressure Recommended: 3.0 bar

INSPIRATION

Powerful shapes, genuine materials and unique aesthetic details. The original, impeccable vision of R.W. Atlas pairs American ingenuity with European craftsmanship.

CODES & STANDARDS

Code # RWLS10: Complies with ASME A112.18.1/CSA B125.1, ASME A112.18.2 / CSA B125.2, 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 horizontally mounted metal lever handles on an exposed valve body, tumbled barrels are marked with an engraved H and C, knurled detail on gland cover and spout.

Includes European push touch style drain.

Meets or exceeds the Weighted Average Lead Requirements of 0.25%.

Available in 1.2gpm (4.5L/min)

CERTIFICATIONS







R.W. ATLAS RWLS10

R.W. Atlas Deck Mounted Marquee Lavatory Faucet with Metal Lever Side Mount Handles

