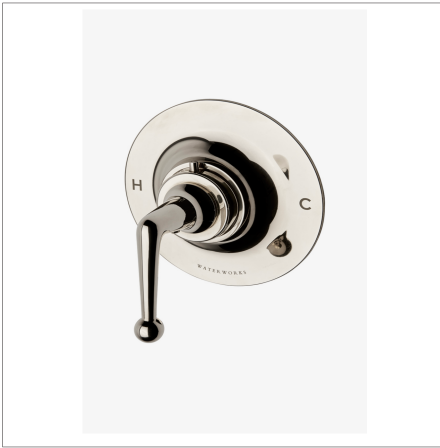
DASH DSTH10

Dash Thermostatic Control Valve Trim with Metal Lever Handle



SHOWN IN DASH THERMOSTATIC CONTROL VALVE TRIM WITH METAL LEVER HANDLE| DSTH10

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.

PRODUCT FEATURES

Metal Lever Handle

Allows bather to adjust temperature of all waterway outlets
Stocked in Nickel, Chrome, Unlacquered Brass, and Matte Nickel finishes
Requires valve rough GUTH37(USA) or GU37TH(UK) sold separately

TECHNICAL DETAILS

Control Valve Rough-in Depth Maximum: 206 mm Control Valve Rough-in Depth Minimum: 64 mm Escutcheon Primary Material: Brass

Fittings Hole Diameter: 133 mm

Depth / Width: 111 mm Height: 170 mm

Installation Type: Wall Mounted

Integrated Diverter: N Length: 160 mm Number of Handles: One Primary Material: Brass Suggested Application: Bath

PRODUCT (NOTES)

Product Requires Universal 3/4" Thermostatic Valve [GUTH37]. Valve Sold Separately.

DASH DSTH10

Dash Thermostatic Control Valve Trim with Metal Lever Handle

