WATERWORKS

FLYTE FLTH10

Flyte Thermostatic Control Valve Trim with Metal Lever Handle



TECHNICAL DETAILS

ADA Compliance: Yes

Control Valve Rough-in Depth Maximum: 4 1/4" Control Valve Rough-in Depth Minimum: 3 1/4" Diverter Valve Rough-in Depth Maximum: 4 1/4" Diverter Valve Rough-in Depth Minimum: 3 1/4" Escutcheon Primary Material: Brass

Fittings Hole Diameter: 4 1/2" Depth / Width: 2 5/8"

Height: 5 1/2"

Integrated Diverter: N Integrated Spray: N

Length: 5 1/2"

Number of Handles: One

Pivot: N

Primary Material: Brass Spout Swivel: N

Spray Included in Unit: N Suggested Application: Bath

SHOWN IN FLYTE THERMOSTATIC CONTROL VALVE TRIM WITH METAL LEVER HANDLE| FLTH10

INSPIRATION

Pure Modernism. Like minimalist works of art, the elegant proportions of these light, fluid elements bring sculptural reference to a room.

CODES & STANDARDS

Code # FLSV10: Complies with ASME A112.18.1/CSA B125.1, ASTM E 1621-05, ANSI A117.1 ADA. Certified with IAPMO, cUPC & State of MA

PRODUCT FEATURES

Lever Handles

A solid brass trim plate features engraved graphic TEMPERATURE along with H and C markings Requires 1/2" valve rough GUTH56 (USA) or GU56TH (UK) sold separately

Allows bather to adjust temperature of all waterway outlets, features anti-scald protection through an integrated high limit safety stop

This item is stocked in a Chrome, Nickel, and Graphite finishes

CERTIFICATIONS



PRODUCT (NOTES)

Requires 1/2" valve rough GUTH56 (USA) or GU56TH (UK) sold separately

FLYTE FLTH10

Flyte Thermostatic Control Valve Trim with Metal Lever Handle

