WATERWORKS

FLYTE FLTH01

Flyte Thermostatic Control Valve Trim with Metal Cross Handle



TECHNICAL DETAILS

ADA Compliance: Yes

Control Valve Rough-in Depth Maximum: 108 mm Control Valve Rough-in Depth Minimum: 83 mm Diverter Valve Rough-in Depth Maximum: 108 mm Diverter Valve Rough-in Depth Minimum: 83 mm

Escutcheon Primary Material: Brass Fittings Hole Diameter: 114 mm Depth / Width: 67 mm Height: 140 mm

Integrated Diverter: N Integrated Spray: N Length: 140 mm

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 CROSS HANDLE FLTH01

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 # FLSV01: 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

Cross 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 FLTH01

Flyte Thermostatic Control Valve Trim with Metal Cross Handle

