WATERWORKS

HENRY HTH311

Henry Integrated Thermostatic and Volume Control Trim with Cross and Lever Handles



TECHNICAL DETAILS

Fittings Hole Diameter: 2 1/2" Integrated Diverter: Y Number Of Holes: Two Hole Primary Material: Brass

SHOWN IN HENRY INTEGRATED THERMOSTATIC AND VOLUME CONTROL TRIM WITH CROSS AND LEVER HANDLES \mid HTH311

INSPIRATION

Influenced by the connection of industry and art Henry easily transitions between modern, traditional, utilitarian and classic settings.

CODES & STANDARDS

ASME A112.18.1/CSA B125.1, State of MA

PRODUCT FEATURES

Features Cross and Lever Handles

Allows bather to adjust temperature of all waterway outlets with a hot limit safety stop providing anti-scald protection $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb$

Stocked in Brass, Chrome, Nickel and Dark Nickel

Requires rough valve, sold separately: GUTH71 (USA) or GU71TH (UK/International)

CERTIFICATIONS



PRODUCT (NOTES)

HENRY HTH311

Henry Integrated Thermostatic and Volume Control Trim with Cross and Lever Handles

