HENRY HNXS70

Henry Exposed Thermostatic Shower System with 8" Shower Head, Handshower, Metal Lever Diverter Handle, Metal Lever and Cross Handle



## **TECHNICAL DETAILS**

ADA Compliance: Yes

Adjustable Versus Fixed Spray: Fixed Spray

Diameter Of Head: 7 3/4"
Diameter Of Legs Tubes: 1 1/8"
Escutcheon Primary Material: Brass
Fittings Hole Diameter: 1 1/8"

Flow Restriction Options: Shower Head: 2.5, 2.0, 1.75, 1.5

Handle Spread Minimum: 5 11/16"
Handle Spread Minimum: 5 11/16"
Handle Turn Angle: Quarter Turn
Handshower Spray Hose Length: 59"

Inlet Connection Size: 3/4"

Inlet Connection Type: Copper Compression Inlet Supply Spread Maximum: 11 5/8" Inlet Supply Spread Minimum: 11 1/8" Installation Type: Wall Mounted

Integrated Diverter: Y
Integrated Spray: N
Number Of Handles: Three
Number Of Holes: Two Hole

Pivot: Y

Primary Material: Brass Spray Included In Unit: Y Suggested Application: Bath Valve Material: Wax Element Water Pressure Maximum: 85.0 psi Water Pressure Minimum: 20.0 psi Water Pressure Recommended: 45.0 psi

SHOWN IN HENRY EXPOSED THERMOSTATIC SHOWER SYSTEM WITH 8" SHOWER HEAD, HANDSHOWER, METAL LEVER DIVERTER HANDLE, METAL LEVER AND CROSS HANDLE | HNXS70

INSPIRATION CODES & STANDARDS

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

CEC

PRODUCT FEATURES

Available Late Spring 2018

Features an intergrated thermostatic shut-off valve

The Shower Riser is designed to be field cut to accommodate varying shower heights. The exposed diverter body can be installed with the handshower elbow on the right or the left.

Stocked in Nickel, Chrome, Unlacquered Brass, and Matte Nickel finishes

Standard flow rate is 2.5gpm (9.5 L/min). Also available in high efficient flow options. Contact your sales associate or call 1 (800) 899-6757 for details.

PRODUCT (NOTES)

CERTIFICATIONS

HENRY HNXS70

Henry Exposed Thermostatic Shower System with 8" Shower Head, Handshower, Metal Lever Diverter Handle, Metal Lever and Cross Handle

