# WATERWORKS

RDXS70 **ROADSTER** 

Roadster Exposed Thermostatic System with 6" Shower Rose and Metal Lever Handle



#### **TECHNICAL DETAILS**

ADA Compliance: Yes Adjustable versus Fixed Spray: Fixed Spray Diameter of Head: 6" Diameter of Legs / Tubes: 3/4" Escutcheon Primary Material: Brass Fittings Hole Diameter: 1" Flow Restriction Options: 2.0, 1.75, 1.5 Handshower / Spray Hose Length: 59" Depth / Width: 24 1/2" Heiaht: 45 1/2' Index Marking: Blank

Inlet Connection Size: 1/2" Inlet Connection Type: Copper Compression Inlet Supply Spread Maximum: 5 1/2" Inlet Supply Spread Minimum: 5 1/2" Installation Type: Wall Mounted Integrated Diverter: N Length: 7 7/16" Number of Handles: One Pivot: N

Primary Material: Brass 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 ROADSTER EXPOSED THERMOSTATIC SYSTEM WITH 6" SHOWER ROSE AND METAL LEVER HANDLE RDXS70

## **INSPIRATION**

Inspired by vintage sports cars, these classic yet sharp silhouettes feature octagonal indices and geometric forms: perfect for giving any bath a dash of retro cool.

## **CODES & STANDARDS**

Code # RDXS70Y: Complies with ASME A112.18.1/CSA B125.1, ADA and 0.25% Weighted Average Lead Content. Certified with IAPMO, cUPC, DOE, State of MA and WRAS.

## **PRODUCT FEATURES**

Built in Anti-scald protection.

This item is stocked in a Chrome, Nickel and Unlacquered Brass finishes.

Add a handshower to this exposed system. Handshower not included.

Stocked in 2.0gpm (7.6 L/min) and 1.75gpm (6.6 L/min). State of California requires 1.75gpm (6.6 L/min) to comply with their water conservation requirements. Other flow options are available to order, contact your sales associate or call 1 (800) 899-6757 for details.









#### PRODUCT (NOTES)

Photographed with the Handshower and Diverter option which is sold seperately.

ROADSTER RDXS70

Roadster Exposed Thermostatic System with 6" Shower Rose and Metal Lever Handle  $\,$ 

