EASTON EAXS33

Easton Classic Exposed Thermostatic System with 8" Shower Rose with White Porcelain Lever Handle



SHOWN IN EASTON CLASSIC EXPOSED THERMOSTATIC SYSTEM WITH 8" SHOWER ROSE WITH WHITE PORCELAIN LEVER HANDLE | EAXS33

### **INSPIRATION**

Drawing on Edwardian style, Easton is the most extensive Waterworks family; a range of moods and a selection of products from fittings to furniture.

### **TECHNICAL DETAILS**

ADA Compliance: Yes

Adjustable Versus Fixed Spray: Fixed Spray

Diameter Of Head: 8"

Fittings Hole Diameter: 1 3/8"

Flow Restriction Options: 2.5, 2.0, 1.75, 1.5, 0.92

Handshower Spray Hose Length: 59" Index Color Finish And Material: Metal

Inlet Connection Size: 3/4"

Inlet Connection Type: Copper Compression Inlet Supply Spread Maximum: 8 3/16" Inlet Supply Spread Minimum: 8 1/16"

Inlet Supply Spread Minimum: 8 1 Installation Type: Wall Mounted Integrated Diverter: N

Primary Material: Brass Suggested Application: Bath Valve Material: Brass

Water Pressure Maximum: 75.0 psi Water Pressure Minimum: 20.0 psi Water Pressure Recommended: 45.0 psi

### **CODES & STANDARDS**

Complies with ASME A112.18.1/CSA B125.1, Waterworks Handshowers use check valves compliant to ASME A112.18.3 for backflow protection. ASSE 1016/ASME A112.1016/CSA B125.16, State of MA

# **PRODUCT FEATURES**

Built in Anti-scald protection.

Optional handle materials include porcelain and semi-precious stones.

The pillowed propeller on the cross handle makes the product fit comfortably in the hand.

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

Stocked in 2.5gpm (9.5 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.

# **CERTIFICATIONS**



### PRODUCT (NOTES)

Valve Included, Handshower Sold Separately

EASTON EAXS33

Easton Classic Exposed Thermostatic System with 8" Shower Rose with White Porcelain Lever Handle

