PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

### **AERO**

2 ¾" Shower Head, Arm and Flange with Fixed Spray in Chrome

**STYLE No.** 293194

REFERENCE No. AESH72C ITEM No. 05-30199-11324

### DESIGN

Inspired by the stepped detail of 19th for all trim and valve century telescopes, Aero is a combination of historical reference with a contemporary temperament. The result is original and modern, bringing a look of updated elegance to the bathroom.

#### **FEATURES**

Brass metal is used components.

Optional materials for handles include ebony and semiprecious stones.

The manufacturing process encompasses casting, turning, forging, hand-fitting and hand polishing.

The signature gadrooning detail on the escutcheon is used throughout the entire range.

An extensive range of fittings and accessory options for the lavatory, shower, and bathtub.



SHOWN IN Nickel

**SPECIFICATIONS** PAGE 1 OF 3

### **WATERWORKS**

PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

# **AERO**

2  $\ensuremath{^{3}\!4}"$  Shower Head, Arm and Flange with Fixed Spray in Chrome

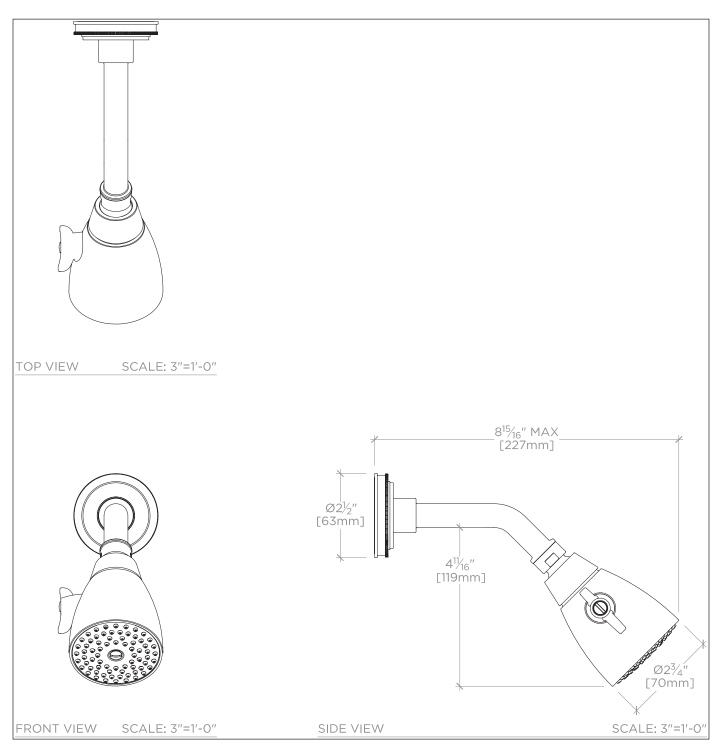
**STYLE No.** 293194

**REFERENCE No.** AESH72C **ITEM No.** 05-30199-11324

### **SPECIFICATIONS**

PAGE 2 OF 3

All dimensions are based on original specifications and are subject to change and variation. Please consult your Design Associate for current specifications.



### **WATERWORKS**

PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

## **AERO**

2  $\sqrt[3]{4}$ " Shower Head, Arm and Flange with Fixed Spray in Chrome

**STYLE No.** 293194

**REFERENCE No.** AESH72C **ITEM No.** 05-30199-11324

### SPECIFICATIONS

PAGE 3 OF 3

### **SPECIFICATIONS**

Primary Material: Brass
Inlet Connection Size: ½"
Inlet Connection Type: Female NPT
Maximum Water Pressure:
Minimum Water Pressure: 20 psi
Fittings Hole Diameter: 1 ¼"
Recommended Water Pressure: 45 psi
Restricted Maximum Flow Rate: 2.5 gpm

### CARE INSTRUCTIONS

To clean the finish, wipe gently with a soft damp cloth and then with a soft dry towel. A mild soap solution can be used for daily cleaning.

### CODES AND STANDARDS

ASME A112.18.1 / CSA B125.1, IAPMO, State of  $\mbox{\scriptsize M}\mbox{\scriptsize \Delta}$ 

#### FLOW RATE CURVE

### REQUIRED PLUMBING DETAILS

Below is a list of choices that must be made to complete your lavatory faucet.