PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

Exposed Tub Filler With Handshower and Metal Lever Diverter in Chrome

**STYLE No.** 554009

**REFERENCE No.** ELTU52C ITEM No. 09-89977-59475

## DESIGN

An updated 1930s design that is plump, for all trim and valve curvaceous, and bold, Elsa conveys charm, warmth and a touch of whimsy.

## **FEATURES**

Brass material is used component parts.

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

Meets national code standards ASME 112.8/1, CSA B125.1, ASSE 1016, NSF61,

cUPC, ANSI A117.1.

A sleek spherical waste lever and a gleaming ring subtly ornament the base and rim of the faucet.

A concise product line of fittings line for the lavatory, shower, and bathtub.



SHOWN IN Chrome

## **WATERWORKS**

PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

# **ELSA**

Exposed Tub Filler With Handshower and Metal Lever Diverter in Chrome

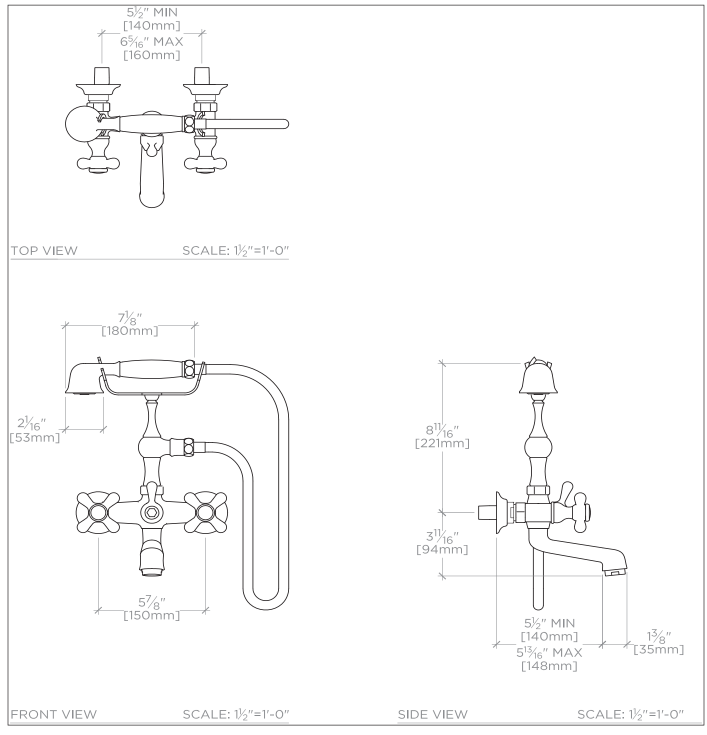
**STYLE No.** 554009

**REFERENCE No.** ELTU52C **ITEM No.** 09-89977-59475

## **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

## **ELSA**

Exposed Tub Filler With Handshower and Metal Lever Diverter in Chrome

**STYLE No.** 554009

**REFERENCE No.** ELTU52C **ITEM No.** 09-89977-59475

## **SPECIFICATIONS**

PAGE 3 OF 3

## **SPECIFICATIONS**

Primary Material: Brass
Handle Spread Maximum: 5 %/10"
Handle Spread Minimum: 5 %/10"
Inlet Connection Size: ½"
Inlet Connection Type: Male NPT
Inlet Supply Spread Maximum: 6 %/10"
Inlet Supply Spread Minimum: 5 ½"
Maximum Deck Thickness:
Minimum Deck Thickness:
Maximum Water Pressure: 80 psi
Minimum Water Pressure: 20 psi
Fittings Hole Diameter: 1 ½"
Recommended Water Pressure: 45 psi

## **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, IAPMO, State of MA

## FLOW RATE CURVE

#### REQUIRED PLUMBING DETAILS

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