

# **CHESTERFIELD**

### **Features**

- Solid brass construction
- Brass valve body
- Quarter-turn washerless ceramic disc valve cartridge
- Single-valve, inlet flow control design
- ADA compliant traditional cross handle
- Single-pivot, telescopic spout with non-aerated flow
- 6-5/8" (16.8 cm) spout downward offset from wall inlet center
- 15-3/16" (38.6 cm) pivoting spout reach from inlet valve (c-c)
- 2-13/16" (7.1 cm) pivoting inlet valve offset (wall-center)
- For single hole, wall-mounted configurations

## **Codes / Standards Compliance**

Meets or exceeds the following at date of manufacture:

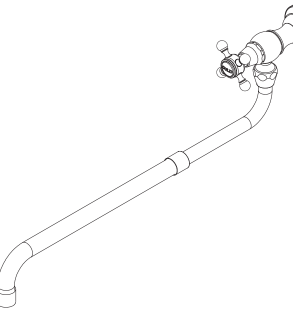
- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- IPC
- NSF 61
- ADA
- ICC/ANSI A117.1
- All applicable US Federal and State material regulations

## Wall-Mounted Pot-Filler Faucet









## **Colors / Finishes**

• 10B: Oil Rubbed Bronze • 15: Polished Nickel • 15A: Antique Nickel • 26: Polished Chrome

• Other: Refer to the Newport Brass catalog for additional color/finish options.

#### **Specified Model Colors / Finishes** Model **Description** 948 Wall-Mounted Pot-Filler Faucet Other □ 10B □ 15 □ 15A □ 26

# **Product Specification:**

## Add "Color / Finish" suffix to Model number, below.

The Pot-Filler Faucet shall be made of solid brass construction. Faucet shall incorporate a single-pivot, telescopic spout with non-aerated flow and a feature brass valve body with a quarter-turn washerless ceramic disc valve cartridge. Pot-filler Faucet shall be a single-valve, inlet flow control design accommodating single-hole, wall-mounted configurations. Product shall incorporate a 6-5/8" (16.8 cm) spout downward offset from wall inlet center and a 15-3/16" (38.6 cm) pivoting spout reach from inlet valve (c-c). Pot-Filler Faucet pivot axis (inlet valve center) offset shall be 2-13/16" (7.1 cm) (wall-center) . Faucet shall incorporate an ADA compliant traditional cross handle. Pot-Filler Faucet shall be Newport Brass Model 948/\_\_\_\_.

# 948

# **Product Dimensions** (units are in inches)

