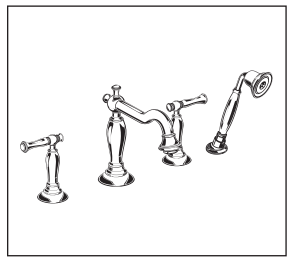


## QUENTIN<sup>™</sup> DECK-MOUNT TUB FILLER



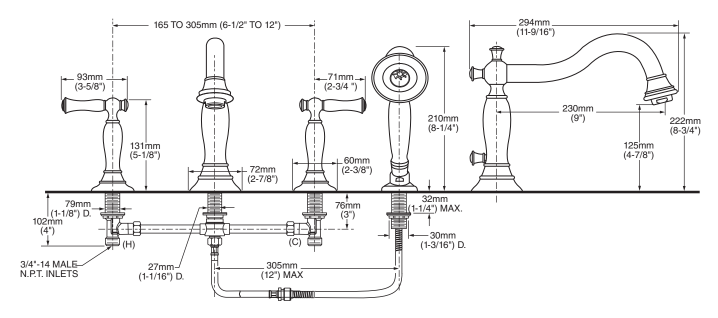
MODEL NUMBER:

- ☐ 7440.901 Deck-Mount Tub Filler FloWise<sup>®</sup> Personal shower. Metal lever handles.
- □ 7440.900 Deck-Mount Tub Filler Less personal shower. Metal lever handles.

**AVAILABLE ACCESSORY:** 

8888.900 Deck Mount Tub Filler Flex Hose Kit

7440.901 Shown



#### **GENERAL DESCRIPTION:**

Durable cast brass spout with built-in diverter (on 7440.901). Rigid brass and copper waterway below deck provided for 12" installations (can be cut for 8" installations). Brass valve bodies with 3/4" NPT inlets with brass coupling nuts. 1/4 turn washerless ceramic disc valve cartridges. Personal shower features FloWise<sup>®</sup> technology, a 6-1/2' long hose (1-1/2' heavy duty hose and 5' decorative hose.) 1.5 gpm/9.5L/min. maximum flow rate.

### **PRODUCT FEATURES:**

Brass Construction: Durable. Easy to clean. Ideal for prolonged contact with water.

**Ceramic Disc Valve Cartridges:** Assures a lifetime of smooth handle operation and drip-free performance.

Choice of Finishes: Wide range of durable finishes.

#### SUGGESTED SPECIFICATION:

Two handle deck-mount tub filler shall feature cast brass construction with brass and copper waterway. Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Fitting shall be American Standard Model # 7440.90\_.\_\_\_.

American Standard

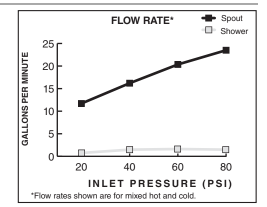
# **QUENTIN**<sup>™</sup> DECK-MOUNT TUB FILLER

## **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

#### ASME A112.18.1 CSA B125

Check local plumbing codes. Some installations may require a vacuum breaker.



		Finish Options		
Product		Polished Chrome	Oil Rubbed Bronze	PVD Satin Nickel
Number	Description	002	224	295
7440.901	Deck-Mount Tub Filler. FloWise <sup>®</sup> Personal shower. Metal lever handles.			
7440.900	Deck-Mount Tub Filler. Less personal shower. Metal lever handles.			
8888.900	Deck-Mount Tub Filler Flex Hose Kit	N/A	N/A	N/A

Meets the American Disabilities Act Guidelines and **ANSI A117.1** Requirements for the physically challenged.