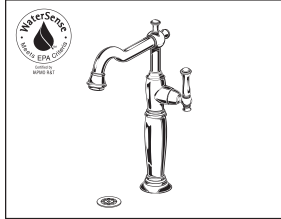
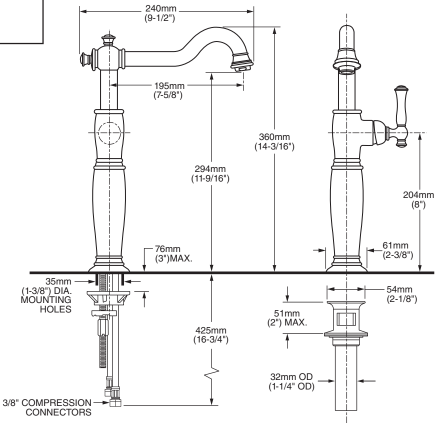


QUENTIN[™] SINGLE CONTROL VESSEL FAUCET



MODEL NUMBER:

- 7440.152 Single Control Vessel Grid Drain.
- 7440.151 Single Control Vessel Less Drain



GENERAL DESCRIPTION:

Brass spout. Washerless 28mm ceramic disc valve cartridge provides steady water flow even in low pressure situations. Metal lever handle. Braided flexible supply hoses with 3/8" compression connectors. 1.5 gpm/5.7L/min. maximum flow rate.

PRODUCT FEATURES:

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

Multiport Ceramic Disc Valve Cartridge: Assures a lifetime of smooth handle operation, drip-free performance and steady water flow.

Lead Free: Faucet contains ≤ 0.25% total lead content by weighted average.

Choice of Finishes: Wide range of durable finishes.

SUGGESTED SPECIFICATION:

Single control lavatory faucet shall feature a cast brass body and metal lever handle. Fitting shall be equipped with flexible supplies with 3/8" compression connectors. Shall also feature multiport washerless ceramic disc valve cartridge. Fitting shall be American Standard Model # 7440.15_.___.

© 2013 AS America, Inc. Revised 4/13

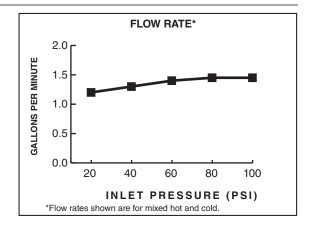


QUENTIN[™] SINGLE CONTROL VESSEL FAUCET

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ANSI A117.1 ASME A112.18.1 CSA B 125 NSF 61/Section 9 and Annex G



			Finish Options		
Product			Polished Chrome	Oil Rubbed Bronze	PVD Satin Nickel
Number	Description		002	224	295
7440.152	Quentin Single Control Vessel faucet with grid drain.	E			
7440.151	Quentin Single Control Vessel faucet less drain.	E			



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

AERATOR MODIFICATIONS***	Parts Suffix**	
0.5gpm (1.9Lpm) PCA* Spray	F05	
1.0gpm (3.8Lpm) PCA Aerator	F10	

^{*}PCA — Pressure Compensating

^{**}To modify a product, add suffix after the 4th digit (ex. 2064<u>F05</u>101.002)

^{***}Modified product models are **NOT** WaterSense certified.