



TWO-HANDLE BOTTOM-MOUNT KITCHEN FAUCET WITH BRASS GOOSENECK SPOUT

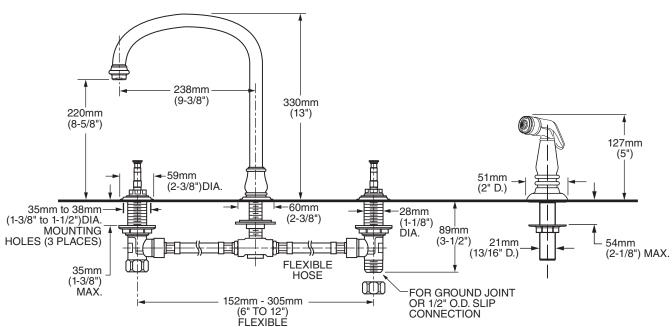


MODEL NUMBER:

4751.732 Bottom-Mount Kitchen Faucet Color-matched Handspray. Metal lever handles.



4751.732.F15 Bottom-Mount Kitchen Faucet Color-matched Handspray. Metal lever handles.



GENERAL DESCRIPTION:

Durable brass construction. 1/4 turn washerless ceramic disc valve cartridges. Brass 22mm (7/8") diameter swivel spout (360° rotation). One -half inch male inlet shanks with brass coupling nuts. 2.2 gpm/8.3 L/min. maximum flow rate, 1.5 gpm/5.7 L/min, maximum flow rate for F15 models. Color-matched hand spray. Cap provided for less spray applications.

PRODUCT FEATURES:

Ceramic Disc Valve Cartridges: Assures a lifetime of drip-free performance.

Brass Construction and Cast Brass Waterway: Durable - Excellent in high use applications. Ideal for prolonged contact with water.

Larger Spout: Increased spout height, reach and diameter. **Lead Free:** Faucet contains ≤ 0.25% total lead content by weighted average.

Choice of Finishes: Available in a wide range of durable finishes.

SUGGESTED SPECIFICATION:

Two handle bottom-mount kitchen faucet shall feature brass construction with all brass inlet shanks and coupling nuts. Brass swivel spout. Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Fitting shall be American Standard Model # 4751.732.____.

© 2014 AS America Inc.



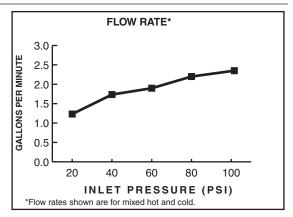
HAMPTON

TWO-HANDLE BOTTOM-MOUNT KITCHEN FAUCET WITH BRASS GOOSENECK SPOUT

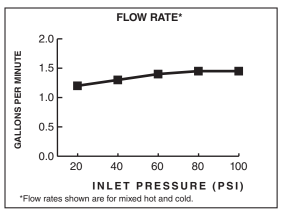
CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B 125 NSF 61/Section 9 & Annex G



2.2 gpm/8.3 L/min. FLOW RATE



1.5 gpm/5.7 L/min. FLOW RATE

		Finish Options			
Product		Polished Chrome	PVD Polished Brass	Oil Rubbed Bronze	PVD Satin Nickel
Number	Description	002	099	224	295
4751.732	Kitchen Faucet with Handspray - 2.2 gpm/8.3 L/min. maximum flow rate				
4751.732.F15	Kitchen Faucet with Handspray - 1.5 gpm/5.7 L/min. maximum flow rate				

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