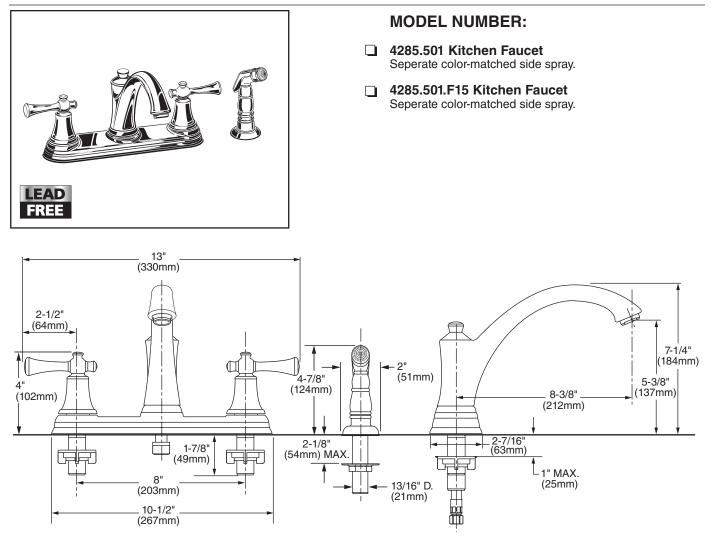


### **PORTSMOUTH® TWO-HANDLE KITCHEN FAUCET** WITH SIDE SPRAY



## **GENERAL DESCRIPTION:**

Kitchen faucet on 8" centers. 1/4 turn washerless ceramic disc valve cartridges - reversible for use on either "hot" or "cold" side. Durable cast brass waterway with 1/2" male inlet shanks. 8-3/8" (212mm) long cast brass swivel spout. Metal escutcheon plate (escutcheon size 10-7/16"L x 2-7/16"W). 2.2 gpm/8.3 L/min. maximum flow rate, 1.5 gpm/5.7 L/min, maximum flow rate for F15 models. Metal lever handles.

# **PRODUCT FEATURES:**

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

Cast Brass Waterways: Strong and durable. Integral tabs on casting provide a wobble-free installation.

**Lead Free:** Faucet contains  $\leq 0.25\%$  total lead content by weighted average.

Simple Installation: Fast and easy one person installation. Faucet drops in from top. Quick spin nuts secure faucet in place.

Choice of Finishes: Lifetime finishes won't tarnish or scratch.

Lifetime Warranty: On function and finish.

#### SUGGESTED SPECIFICATION:

Two handle kitchen faucet shall feature a cast brass waterway and cast brass swivel spout. Shall also feature 1/4 turn washerless ceramic disc valve cartridges that are reversible for use on either "hot" or "cold" side. Fitting shall be American Standard Model # 4285.501.

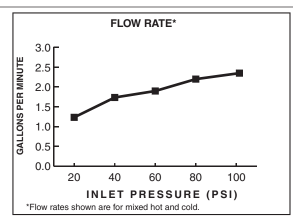


# **CODES AND STANDARDS**

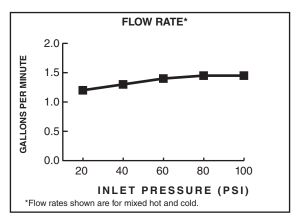
These products meet or exceed the following codes and standards:

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

# **PORTSMOUTH®** TWO-HANDLE KITCHEN FAUCET WITH SIDE SPRAY



2.2gpm/8.3L/min. FLOW RATE



1.5 gpm/5.7 L/min. FLOW RATE

	Description	Finish Options		
Product Number		Polished Chrome	Stainless Steel (PVD)	Oil Rubbed Bronze
		002	075	224
4285.501	Two Handle Kitchen Faucet with Hand Spray - 2.2 gpm/8.3 L/min. maximum flow rate			
4285.501.F15	Two Handle Kitchen Faucet with Hand Spray - 1.5 gpm/5.7 L/min. maximum flow rate			

E

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