

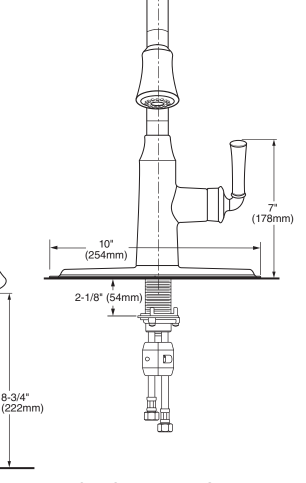
## PORTSMOUTH®

### SINGLE CONTROL PULL-DOWN KITCHEN FAUCET

# LEAD FREE

### **MODEL NUMBER:**

- 4285.300 Kitchen Faucet with Pull-Down Spray
- ☐ 4285.300.F15 Kitchen Faucet with Pull-Down Spray



### **GENERAL DESCRIPTION:**

15-1/2" (392mm)

Zinc diecast body with brass swivel spout and metal lever handle. Pull-down spray with adjustable spray pattern. Washerless 35mm ceramic disc valve cartridge. Complete with two integral check valves. Braided flexible supply hoses with 3/8" compression connectors. 1.8 gpm/6.8 Lmin. maximum flow rate, 1.5 gpm/5.7 L/min, maximum flow rate for F15 models.

9" (229mm)

### PRODUCT FEATURES:

**Ceramic Disc Valve Cartridge:** Assures smooth, precise valve control and a lifetime of drip-free, maintenance-free performance.

**Memory Position Valving:** Allows user to turn valve on and off at preferred temperature setting without readjusting handle position each time.

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

**Pull-down Spray:** Adjustable spray pattern-stream to spray with pause feature.

Integral Check Valves: Prevents back flow.

### SUGGESTED SPECIFICATION:

Single control kitchen faucet shall feature a zinc diecast body with pull-down spray. Shall also feature washerless ceramic disc valve cartridge, flexible supply hoses and two integral check valves. Fitting shall be American Standard Model # 4285.300.\_\_\_\_.\_\_\_.

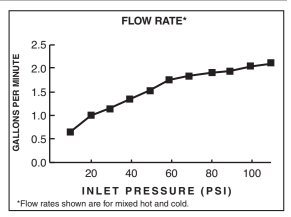


# PORTSMOUTH® SINGLE CONTROL PULL-DOWN KITCHEN FAUCET

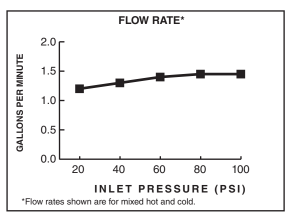
### **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

ANSI A117.1 ASME A112.18.1 NSF 61/Section 9 & Annex G CSA B125



1.8gpm/6.8L/min. FLOW RATE



1.5 gpm/5.7 L/min. FLOW RATE

		Finish Options		
Product Number	Description	Polished Chrome	Stainless Steel (PVD)	Oil Rubbed Bronze
		002	075	224
4285.300	Single Control Pull-Down Kitchen Faucet - 1.8 gpm/6.8 L/min. maximum flow rate			
4285.300.F15	Single Control Pull-Down Kitchen Faucet - 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.

© 2014 AS America Inc.

Revised 3/14