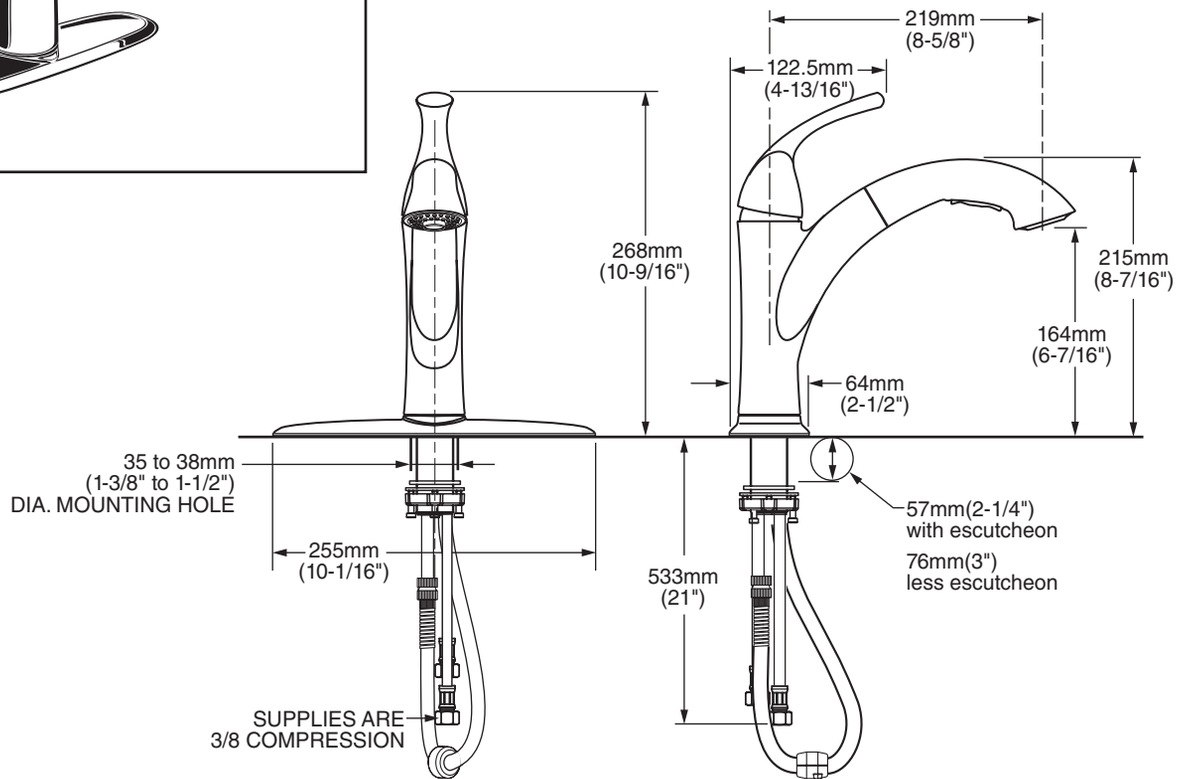




MODEL NUMBER:

- 4433.100 Kitchen Faucet with Pull-Out Spray
- 4433.100.F15 Kitchen Faucet with Pull-Out Spray



GENERAL DESCRIPTION:

Metal handle and escutcheon plate. Metal swivel spout (130° rotation) with pull-out spray. Adjustable spray pattern with toggle button activation. Washerless 40mm ceramic disc valve cartridge. Braided flexible Stainless Steel supply hoses with 3/8" compression connections. Metal mounting shank with brass fixation ring. Complete with two integral check valves. 2.2 gpm/8.3 L/min. maximum flow rate, 1.5 gpm/5.7 L/min, maximum flow rate for F15 models. Fitting can be mounted with or without escutcheon plate (escutcheon size 10-1/16"L x 2-1/2"W).

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 ≤ 0.25% total lead content by weighted average.

Integral Check Valves: Prevents back flow.

Pull-out Spray Spout: Switches water flow from a stream to a spray. Simplifies even the most difficult cleaning tasks.

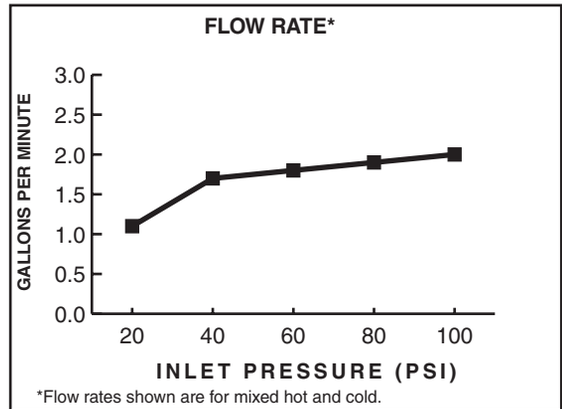
SUGGESTED SPECIFICATION:

Single control kitchen pull-out faucet shall feature a swivel pull-out spray spout with two check valves, metal escutcheon plate and handle. Shall also feature washerless ceramic disc valve cartridge and flexible Stainless Steel supply hoses. Faucet shall be American Standard Model # 4433.100.____.____.

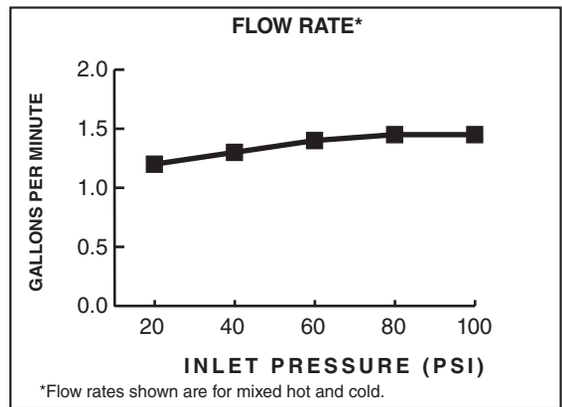
CODES AND STANDARDS

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



2.2 gpm/8.3 L/min. FLOW RATE



1.5 gpm/5.7 L/min. FLOW RATE

Product Number	Description	Finish Options		
		Polished Chrome	Stainless Steel (PVD)	Oil Rubbed Bronze
4433.100	Pull-Out Kitchen Faucet - 2.2 gpm/8.3 L/min. maximum flow rate	002	075	224
4433.100.F15	Pull-Out 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.