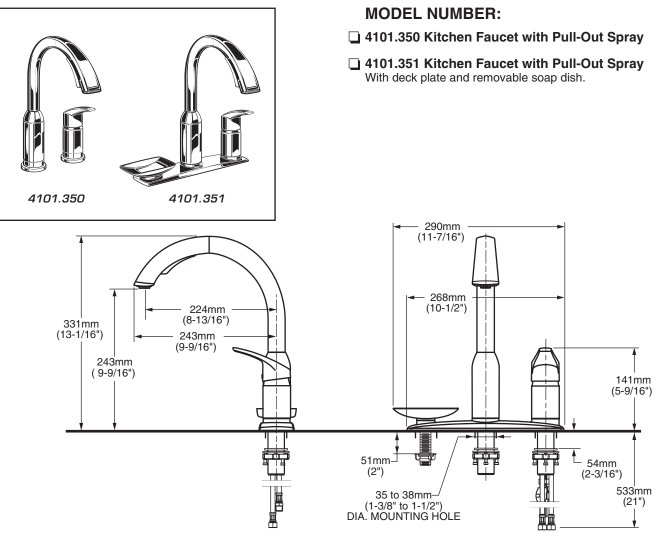
American Standard

Style That Works Better

ARCH[™] SINGLE CONTROL KITCHEN FAUCET WITH PULL-OUT SPRAY



GENERAL DESCRIPTION:

Brass body with brass swivel spout. Pull-out spray spout with adjustable spray pattern and toggle button activation. Nylon reinforced hose is 48" (1250mm) long. Washerless 40mm ceramic disc valve cartridge. Braided flexible supply hoses with 3/8" compression connections. 2.2 gpm/8.3L/min. maximum flow rate.

PRODUCT FEATURES:

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

Brass Construction: Highest quality materials for durability & long life.

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-out Spray: With toggle button activation. Adjustable spray patterns - stream to spray.

Integral Check Valves: Prevents back flow.

Choice of Finishes: Available in Polished Chrome or Stainless Steel (PVD).

SUGGESTED SPECIFICATION:

Single control kitchen faucet shall feature a brass swivel spout, metal lever handle and a pull-out spray with toggle button activation. Shall also feature washerless ceramic disc valve cartridge, flexible supply hoses and two integral check valves. Fitting shall be American Standard Model # 4101.35_____



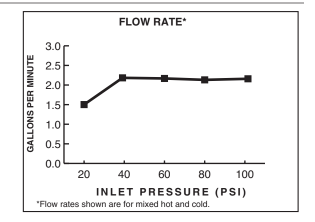
Style That Works Better

ARCH[™] SINGLE CONTROL KITCHEN FAUCET WITH PULL-OUT SPRAY

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

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



	Description	Finish Options	
Product Number		Polished Chrome	PVD Stainless Steel
		002	075
4101.350	Hi flow Pull-out kitchen faucet		
4101.351	Same as above with escutcheon plate and removable soap dish		

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

© 2010 AS America Inc.