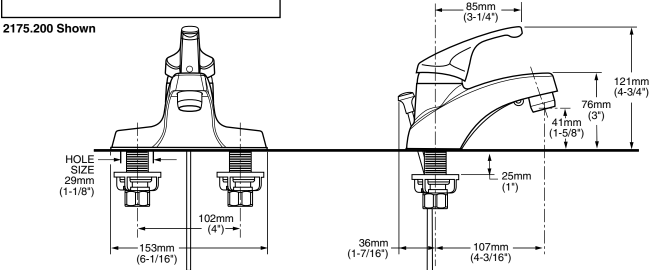
Style That Works Better

Control by Delta Contro

MODEL NUMBER:

- ☐ 2175.200 Colony Single Control Centerset Metal Lever Handle. 50/50 Pop-up drain.
- ☐ 2175.202 Colony Single Control Centerset Metal Lever Handle. Metal Pop-up drain.
- 2175.205 Colony Single Control Centerset Metal Lever Handle. Less drain. With pop-up hole, plug button and rod.



GENERAL DESCRIPTION:

Single control lavatroy faucet on 4" centers. Washerless 40mm ceramic disc valve cartridge. Cast brass waterway with 1/2" male threaded brass inlet shanks. Metal body. Notched underbody to receive chain and stopper. 1.5 gpm/5.7L/min. maximum flow rate. Metal lever handle with large "comfort zone".

PRODUCT FEATURES:

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

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

Low Lead: Meets NSF Standard 61/Section 9 & Prop 65 lead requirements.

Longer Spout: Provides extended reach into lavatory.

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

Large "Comfort Zone": Allows easy fine tuning of temperature.

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

SUGGESTED SPECIFICATION:

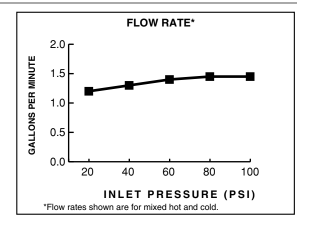
Single control lavatory fitting shall feature cast brass waterways. Shall also feature washerless 40mm ceramic disc valve cartridge. Fitting shall be American Standard Model # 2175.____.

COLONY SINGLE CONTROL LAVATORY 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 CSA B 125



		Finish
Product		Polished Chrome
Number	Description	002
2175.200	Colony Single Control Centerset. 50/50 Pop-up drain.	
2175.202	Colony Single Control Centerset. Metal Pop-up drain.	
2175.205	Colony Single Control Centerset. Less drain. With pop-up hole and rod.	

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