

CHESTERFIELD

Features

- Solid brass construction
- Quarter-turn washerless ceramic disc valve cartridge
- · ADA compliant traditional cold lever handle
- Spout assembly with integral supply hoses
- 6-1/2" (16.5 cm) spout height at outlet
- 4-3/4" (12.1 cm) spout reach (c-c)
- For single hole configurations
- 1 gallon (3.6 liters) per minute maximum flow rate*

*A Water Dispenser flow rate of approximately 1 gpm or less is typical but will vary depending on installation specific factors including in-line water pressure and water filtration system.

Codes / Standards Compliance

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- NSF 61

6-290

- ADA (Handle Only)
- Energy Policy Act of 1992
- All applicable US Federal and State material regulations

Integrated Air Gap Base**

Colors / Finishes

10B: Oil Rubbed Bronze
15: Polished Nickel
15S: Satin Nickel - PVD
26: Polished Chrome

 Other: Refer to the Newport Brass catalog for additional color/finish options.

Cold Water Dispenser 1030-5623



Specified Model		
Model	Description	Colors Finishes
1030-5623	Cold Water Dispenser	10B 15 15S 26 Other

N/A

Product Specification Add "Color / Finish" suffix to Model number, below.

The Cold Water Dispenser Faucet shall be made of solid brass construction. Faucet shall incorporate a spout assembly with integral supply hoses and feature a quarter-turn washerless ceramic disc valve cartridge. Faucet shall incorporate an ADA compliant traditional cold lever handle design.Cold Water Dispenser Faucet shall have a 1 gallon (3.6 liters) per minute maximum flow rate and accommodate single hole configurations. Product shall incorporate a 6-1/2" (16.5 cm) spout height at outlet and a 4-3/4" (12.1 cm) spout reach (c-c). Cold Water Dispenser Faucet shall be Newport Brass Model 1030-5623/_____. [Integrated Air Gap Base shall be Newport Brass Model 6-028/____].

** The use of an air gap is required for dispenser faucets drawing from a reverse osmosis filtration system. The Integrated Air Gap Base (6-028) affords the functionality of a separate air gap within the design of the product as depicted. Failure to specify the Integrated Air Gap Base (6-028) will result in a product constructed using the standard base (no internal air gap).

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1030-5623

PRODUCT DIMENSIONS (Units are in inches)



