BQ45GL **SERIES CONNECTOR**

BQ45GL Series Bottle Caps include a quick disconnect coupling or FitQuik® connector integrated into a cap designed for 45GL bottles. The BQ45GL series feature a hydrophobic packaging vent, polyethylene gasket and a hose barb for mounting a dip tube. Adding quick disconnects to media bottles makes changing laboratory consumable products safer and easier.



SPECIFICATIONS

TEMPERATURE:

32°F to 120°F (0°C to 49°C)

MATERIALS:

Base Cap: High density polyethylene Gasket: Low density polyethylene Packaging Vent: Hydrophobic PTFE

Quick Disconnects: Polypropylene, with 316 stainless steel springs and EPDM o-rings

FitQuik Connector: Polypropylene

COLOR: Blue

TUBING SIZES:

FitQuik connector: 1/4" OD DIP tube interface: 1/4" ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions.

FEATURES

Factory installed quick disconnects -

Hydrophobic packaging vent

Polyethylene foam gasket

Integral hose barb

BENEFITS

Ensures cap properly seals to bottle (even without

Encourages proper fluid handling protocol allowing easy disconnections to replace or refill consumables in the correct location

Allows dispensing from container while preventing accidental spillage

Allows for mounting of 1/4" ID DIP tube



cpcworldwide.com/BQ45GL



COLDER PRODUCTS COMPANY

+1 (651) 645-0091 +1 (651) 645-5404

+1 (800) 444-2474 info@cpcworldwide.com

COLDER PRODUCTS COMPANY GMBH

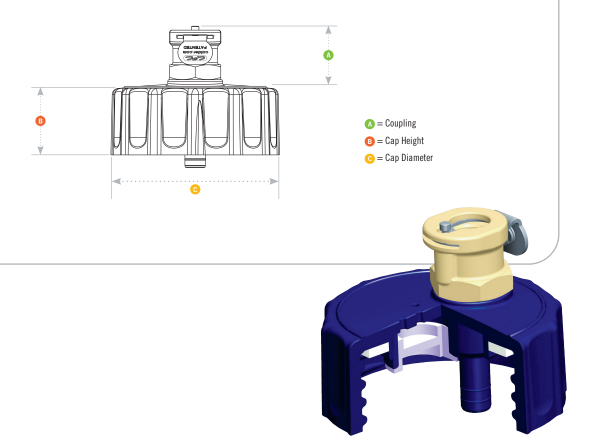
DOVER (SHANGHAI) INDUSTRIAL CO., LTD

BQ45GL SERIES DIMENSIONS

BOTTLE CAPS - Polyethylene



PRODUCT DIMENSIONS



WARRANTY: All sales are subject to Colder Products Company's limited express warranty set forth in the CPC catalog. Contact your local distributor or CPC Customer Service for warranty provisions

Warning: Due to the wide variety of possible fluid media and operating conditions, unintended consequences may result from the use of this product, all of which are beyond the control of CPC. It is the user's responsibility to carefully determine and test for compatibility for use with their application. All such risks shall be assumed by the buyer.