# ASEPTIQUIK® G DC SERIES CONNECTORS

**AseptiQuik® GDC Series Connector** is the first all-in-one, genderless, single-use connection technology to offer both a sterile connection and a sterile disconnection. With the AseptiQuik G DC connector, manufacturers can make quick and easy sterile connections and disconnections – even in non-sterile environments.

The intuitive Flip - Click - Pull design of the AseptiQuik G DC connector enables users to transfer media easily with less risk of operator error. After transfer is complete, a simple two-step disconnection maintains media sterility by preventing environmental ingress into the media flow path.

The connector's robust design and automatic shutoff valves provide reliable performance without the need for clamps, fixtures or tube welders/sealers.



# **SPECIFICATIONS**

#### **OPERATING PRESSURE**

Up to 60 psi, 4.1 bar Up to 75 psi, 5.1 bar for 48 hours

# **OPERATING TEMPERATURE**

34°F to 104°F (1°C to 40°C)

#### **STERILIZATION**

Gamma: up to 50 kGy irradiation

#### **TERMINATIONS**

1/4", 3/8", 1/2" hose barb (6.4mm, 9.5mm, 12.7mm)

#### **MATERIALS**

### Main components:

Polycarbonate (white)

#### Thumb latch:

Polycarbonate (blue)

## Pull Tabs/Caps:

Polycarbonate (blue)

#### Seals:

Silicone (clear), platinum-cured

#### Membrane:

Polyethylene

# Springs:

Alloy C-276

**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's products in their own application conditions.

#### **FEATURES**

Genderless ————

FLIP - CLICK - PULL -

Membrane Pull Tabs

Simple Two-Step Disconnection

Automatic Shutoff Valves

Protective Thumb Latch Cover -

Alloy C-276 internal flow path spring -

#### TYPICAL FLOW RATE:

Cv Value Range: 0.8-1.90

for AseptiQuik G DC hose barb terminations



Cv values represent the approximate expected flow rate in gallons per minute of water at room temperature for a 1 PSI pressure drop. The flow is generally constrained by the smallest diameter, which in some cases will be the termination diameter and not the Nominal Flow Path.

#### **BENEFITS**

Eases single-use systems specifications with one-part number for both halves

Intuitive three-step connection process reduces risk of operator error

Maintains system sterility in both sides of the system via disconnect process

Ensure simultaneous and secure removal of both membranes

Eliminate the need for pinch clamps or tube sealers post disconnect process

Eliminates accidental disconnects

Enables broader application compatibility

# NOTE

Validation and Extractables data can be requested at cpcworldwide.com/AseptiQuik-GDC



cpcworldwide.com/AseptiQuik-GDC



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# **ASEPTIQUIK® G DC SERIES DIMENSIONS**

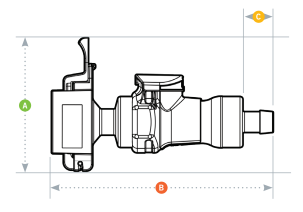
#### **POLYCARBONATE** - For gamma irradiation applications.



| TERMINATION                            | TUBING | METRIC EQ. | PART NO.   | A               | В                | C               |
|--|--------|------------|------------|-----------------|------------------|-----------------|
| 1/4" HOSE BARB<br>Aseptiquik G DC Body | 1/4"   | 6.4 mm     | AQGDC17004 | 2.62" (66.5 mm) | 4.37" (111.0 mm) | 0.60" (15.2 mm) |
| 3/8" HOSE BARB<br>Aseptiquik G DC Body | 3/8"   | 9.5 mm     | AQGDC17006 | 2.62" (66.5 mm) | 4.37" (111.0 mm) | 0.60" (15.2 mm) |
| 1/2" HOSE BARB<br>Aseptiquik G DC Body | 1/2"   | 12.7 mm    | AQGDC17008 | 2.62" (66.5 mm) | 4.66" (118.4 mm) | 0.89" (22.6 mm) |

#### PRODUCT DIMENSIONS

- A = Height/Diameter
- B = Total Length
- c = Hose Barb Length



# **ASEPTIQUIK® G DC ASSEMBLY PROCEDURE**

# STEP 1



Unsnap and flip down the protective pull tab covers on each connector half.



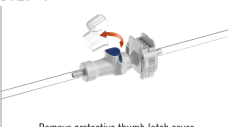
Align the connector halves with the pull tabs hanging down. Slide the two halves together. Independently squeeze each side of the connector until you hear an audible "CPC Click."

## STEP 3

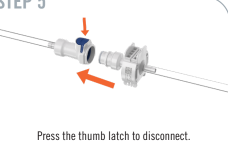


To complete the connection, simply snap the pull tabs together by pushing on the CPC logos and pull the membranes from the connector.

# STEP 4



Remove protective thumb latch cover.



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.