

AseptiQuik DC Specifications

Pressure: Up to 60 psi, 4.1 bar

Temperature:

39°F to 104°F (4°C to 40°C)

Sterilization:

Gamma: Up to 50kGy irradiation

Tubing Sizes:

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

Materials:

Main Components:

Polycarbonate (white), USP Class VI, ADCF

Lock Ring:

Polycarbonate (blue), USP Class VI, ADCF

Pull Tabs:

Polycarbonate (blue, standard version), USP Class VI, ADCF

Caps:

Polypropylene (clear), USP Class VI, ADCF

Seals:

Silicone (clear), platinum-cured, USP Class VI, ADCF

Membrane:

Polyethylene (standard version), USP Class VI, ADCF

Springs:

316 stainless steel

all-in-one single-use connection technology to offer both a sterile connect and a sterile disconnect. With the AseptiQuik DC Connector, manufacturers can make a quick and easy sterile connection and disconnection, even in non-sterile environments.

AseptiQuik DC's intuitive "CLICK-PULL-TWIST" design enables users to transfer media easily with less risk of operator error. After transfer is complete, the connector features a simple one-step disconnection that maintains media sterility by preventing external organisms from entering 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.

Features

CLICK-PULL-TWIST Design

Simple One-Step Disconnection

Membrane Pull Tabs

Robust Construction

Colder Click

Market Availability

Benefits

Intuitive three-step connection process reduces risk of operator error

Maintains media sterility in each half by preventing external organisms from entering the flow path

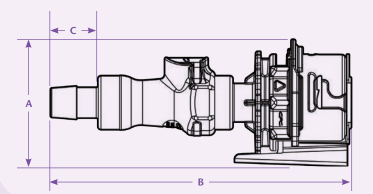
Ensure simultaneous and secure removal of both membranes

Repeatable and reliable performance with no additional hardware required

Audible confirmation of completed assembly steps

Open access through multiple supply chain partners

Visit us at www.colder.com/aseptiquik or call 651-645-0091 for more information.



Product Dimensions

A = Height/Diameter (With cap)

B = Total Length (With cap)

Hose Barb Length

Coupling Bodies

YCARBONATE with Blue Pull Tabs



TERMINATION 1/4" HOSE BARB	PART NO. AQCDC17004	A 2.36 (59.9)	B 5.33 (135.4)	C 0.60 (15.2)
3/8" HOSE BARB	AQCDC17006	2.36 (59.9)	5.33 (135.4)	0.60 (15.2)
1/2" HOSE BARB	AQCDC17008	2.36 (59.9)	5.62 (142.7)	0.89 (22.6)

Coupling Inserts

DLYCARBONATE with Blue Pull Tabs

TERMINATION 1/4" HOSE BARB	PART NO.	A	B	C
	AOCDC22004	2.50 (63.5)	5.41 (137.4)	0.60 (15.2)
3/8" HOSE BARB	AQCDC22006	2.50 (63.5)	5.41 (137.4)	0.60 (15.2)
1/2" HOSE BARB	AQCDC22008	2.50 (63.5)	5.70 (144.8)	0.89 (22.6)

AseptiQuik DC Flow 94.5 113.4 132.3 (isd) 4 \triangle 50 (bar) 4.14 3.45 PRESSURE DROP, A 2.76 ONO 2.07 PRESSURE 15 20 Flow (gpm)

This graph is intended to give you a general idea of the performance of the product.

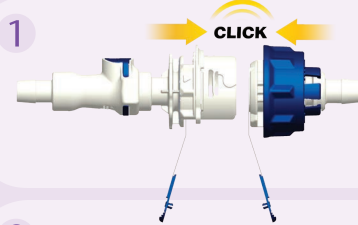
Mates with standard AseptiQuik halves. · AQCDC Inserts mate with standard AQC Bodies · AQCDC Bodies mate with standard AQC Inserts

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CLICK-PULL-TWIST Assembly Procedure



Align male and female couplings, push together until audible "Colder Click" confirmation.

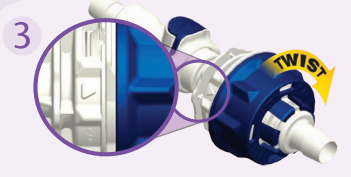
Slight rotation of lock ring may be required for proper alignment prior to connection.

2

Snap membrane pull tabs together and pull from connector.



ASEPTIQUIK DC CONNECTOR



Twist the blue lock ring clockwise until audible "Colder Click." Alignment of the lock ring rib with the body's arrow indicator confirms final connection.

The connector is now ready for sterile fluid transfer.

When fluid transfer is finished, press the thumb latch down to complete the sterile disconnection.

Both halves will remain sterile.

COLDER PRODUCTS COMPANY

Colder Products Company is the leader in the design and manufacture of single-use connection technology and connectors for the life sciences markets. Colder offers a wide variety of bioprocessing solutions including sterile connect, sterile disconnect, SIP connections and quick connects. Our innovative designs provide flexibility for biopharmaceutical manufacturers to easily combine multiple components, single-use or hybrid systems including process containers, tubing manifolds, transfer lines, bioreactors and other bioprocess equipment.

Robust and easy-to-use single-use connectors from Colder maintain flow path sterility and integrity while enabling biopharmaceutical manufacturers to improve production yields, decrease time-to-market and reduce costs. Colder is ISO 13485 certified and our products for bioprocessing applications are manufactured in an ISO Class 7 certified cleanroom.

For applications where reliability and sterility are a must, Connect with Colder.

Founded in St. Paul, Minn. in 1978, Colder offers more than 7,500 standard and custom products with offices in nine countries and distributor representation in North America, Europe, Asia, South America and Australia. Colder is a Dover company.



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We inspire confidence at every point of connection.

Colder Patent Statement: Colder Products Company takes pride in its innovative quick disconnect coupling solutions, many of which have been awarded United States and International patents. Colder Products Company has a strong tradition of leadership in the quick disconnect market, and aggressively pursues and protects its proprietary information and intellectual property. In cases where it is practical and as a benefit to its customers, Colder Products Company has licensed its proprietary technology. Please contact Colder Products to discuss your unique needs.

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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 Colder. 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.