TECHNOLOGY REVIEW

AseptiQuik® Connectors Flexible on Everything Except Sterility and Ease of Use

n biopharmaceutical manufacturing, sterility, speed, and equipment ease of use are essential factors. CPC's AseptiQuik® connectors are specially engineered to provide all three. They create quick and easy sterile connections, even in nonsterile environments. They also allow you to transfer media easily with less risk of operator error than other connectors. All AseptiQuik connectors assemble in an easy-to-use three-step process and come in a wide range of size options and genderless connections.

All of those features allow biopharmaceutical manufacturers to maximize design flexibility, so they can create robust systems with minimal risk. These innovative connectors also simplify process integration, improve production yields, and streamline supply chain efficiencies.

STERILE HAS NEVER BEEN THIS FLEXIBLE

CPC offers the industry's broadest range of sterile connectors. Our AseptiQuik connectors range from 1/8-inch up to 1-inch hose barb terminations as well as 3/4-inch and 1.5-inch sanitary terminations, giving manufacturers greater flexibility to achieve their application goals.

QUICK AND EASY STERILE CONNECTIONS

All CPC AseptiQuik connectors are designed with integrated membranes and pull-tabs that act as the sterile barrier and protective covers to ensure a clean, sterile connection. AseptiQuik genderless connectors can be connected easily with an innovative three-step process: the CPC signature "Flip, Click, and Pull." To assemble, flip open each cover, fit connectors together until you hear an audible "click," then pull out the membranes connected to the pull tabs, and you have an easy sterile connection.





CPC AseptiQuik easy-to-use sterile connectors have a laser-etched data code that offers easy traceability and immediate access to important product information such as product specifications, date of manufacture, validation reports, and training videos.

CONNECTS WITH YOUR PREFERRED SUPPLIERS

As the leading provider of sterile fluid connectors, CPC knows that speed, versatility, cost, and efficiency are of utmost importance if you're going to be successful in biopharmaceutical manufacturing. That's why our AseptiQuik connectors are market neutral. They can be integrated easily into different original equipment manufacturer's (OEM) systems and components, including capsule filters, single-use bioreactors, mixing and storage tanks, chromatography skids, transfer lines, and more. This gives you the freedom to choose the technology that best fits your needs. You also gain the ability to standardize the design of closed systems and implement modular system designs that easily incorporate a range of single-use technologies.

ASSURANCE OF SUPPLY

CPC wants you to feel confident that you'll get the exact supplies you need. That's why we use a global network of OEMs and system integrators and distributors as well as a dedicated customer fulfillment center. We're also building a new multimillion-dollar production facility for redundant manufacturing. What's more, we're backed by 25 years of biopharmacutical experience. Our customers benefit from our robust quality management system (QMS) and change control systems as well as our ability to nimbly flex between off-the-shelf and custom solutions. Be assured: When you need a connection solution, we can provide it.

CONNECT WITH CONFIDENCE

At CPC, we don't make filters, bags, and tubings. All we make are connectors, which is why you can rely on us to do that better than anyone else. Biopharmaceutical manufacturers worldwide depend on CPC's technologies to achieve fast, reliable, and easy sterile connections that improve yield, cut costs, and reduce time to market. You can feel confident that we'll never stop inventing innovative solutions to create even better sterile connections that are smart, easy, and reliable.



For more information about the performance and versatility of our AseptiQuik connectors, visit cpcworldwide. com/bio.

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CPC Flip, click and pull.

Developing an efficient bioprocessing system is challenging enough without having to work around your connectors. Genderless AseptiQuik® G Connectors enable quick and easy sterile connections in a variety of sizes, so you can spec the optimal components for your system, whatever your needs may be These connectors are easy to use, offer reliable performance and minimize the risk of operator error.

Learn more at cpcworldwide.com/bio

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