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## **NEW: Biopharma's Largest Aseptic Connector Now Available** *CPC solution supports faster fluid handling for large-volume processes*

**Roseville, Minn. – April 20, 2023** – Biopharmaceutical manufacturers often face challenges finding single-use connection technologies that enable efficient filling and filtration processes for high-volume fluid transfers. To address these needs, [CPC](#) introduces the [AseptiQuik® W Series](#), the industry's largest genderless aseptic connectors. The new 1-1/2-inch flow path solution easily transfers hundreds of liters per minute, significantly reducing fluid transfer times across bioprocesses.

“Biopharma manufacturers continue to press the boundaries of single-use technologies (SUTs) in nearly all of their production processes with, for example, larger SUT containers—beyond 2,000 liters—and higher efficiency filtration devices,” said Michael Francis, CPC product manager. “This new large-format connection technology handles flow rates to meet these challenging application requirements.”

In addition to now offering the industry's largest aseptic connector, CPC also pioneered biopharma's smallest connector, the 1/8-inch MicroCNX® Series Connectors, which are the only alternative to tube welding for creating closed sterile connections at small volumes.

“These latest solutions further expand CPC's aseptic connector portfolio, which was already the broadest in the industry. We continue to innovate to meet the evolving needs of cell therapy, gene therapy and biopharma manufacturers across the globe,” Francis said.

AseptiQuik W connector hose barb termination sizes include 1-inch, 1-1/4-inch, and 1-1/2-inch with a 1-1/2-inch sanitary flange option. Applications include large-volume (up to 5,000 liters) fluid transfer and filtration processes, including media, buffer and cell culture processes.

CPC will showcase the new AseptiQuik W connectors along with the company's full portfolio of biopharmaceutical process solutions in CPC Booth 3129 at INTERPHEX 2023, April 25-27 at Javits Center in New York City.

Francis will discuss new aseptic connection technologies in his presentation “Let it Flow: Finding the Right Aseptic Solutions for Today’s Bioprocessing Needs” at the INTERPHEX Technical Theater on Thurs., April 25, 10:30 -11:00 a.m.

For more information about the performance and versatility of the AseptiQuik W series connectors or any of the other 10,000+ innovative connection solutions CPC offers, visit [cpcworldwide.com/bio](http://cpcworldwide.com/bio).

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#### **About CPC Biopharma**

CPC (Colder Products Company) is the leader in single-use connection technology, offering a wide variety of connectors for biopharmaceutical manufacturing. The company’s innovative, flexible products enable users to easily combine multiple components and systems including process containers, tubing manifolds, transfer lines, bioreactors and other bioprocess equipment. Robust single-use connectors maintain media sterility and integrity while improving production yields, decreasing time to market and reducing costs. The company’s well-known AseptiQuik® connectors provide quick and easy sterile connections even in non-sterile environments. Learn more at [cpcworldwide.com/bio](http://cpcworldwide.com/bio). Connect with confidence with CPC, an operating company within Dover Corporation.

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