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Hi-res photos available here.

## **CPC AseptiQuik® G Connector Product Line Expands**

New 1-1/2" Sanitary Option Now Available for Bioprocessors

**St. Paul, Minn. – Nov. 29, 2018** – <u>CPC (Colder Products Company)</u>, maker of genderless AseptiQuik® sterile connectors, introduces a 1-1/2" sanitary termination to deliver higher flow rates for high-volume, large-flow transfer lines in full-scale bioprocessing and biopharmaceutical operations.

"The AseptiQuik G 1-1/2" Sanitary connector was developed specifically to handle the higher flow rates and system integration requirements of biopharmaceutical manufacturers," said John Boehm, CPC Business Director, Bioprocessing. "The genderless AseptiQuik connectors have strong market acceptance. The new sanitary offering is a direct response from our customers' desire to enhance their ability to standardize the design of closed systems and implement modular system designs that easily incorporate a broad range of single-use technologies."

The AseptiQuik G 1-1/2" Sanitary option expands CPC's extensive termination offerings, which now include six termination sizes from 1/8" to 1" hose barbs, with 3/4" and 1-1/2" sanitary options. The new AseptiQuik connector also integrates with different OEM suppliers' components requiring a 1-1/2" sanitary fitting including capsule filters, single-use bioreactors, mixing and storage tanks, chromatography skids, transfer lines and more.

Genderless connectors simplify use, operator training and inventory management and avoid the need for adapters, which can leak or pose a contamination risk. A robust design provides reliable performance without the need for clamps, fixtures or tube welders.

The AseptiQuik G Series' integrated pull tabs act as protective covers, reducing complexity and ensuring simultaneous removal of both membranes. The connectors' easy "Flip-Click-Pull" assembly process and audible "click" confirming connection also help reduce operator error.

For current AseptiQuik users, AseptiQuik G connector validation, specification and implementation are streamlined—the new connector uses the same connection process and material as other AseptiQuik products. Also, the AseptiQuik G Series is readily available through a global network of distributors, integrators and OEM partners, expanding supply chain flexibility.

For more information about the performance and versatility of the genderless AseptiQuik G Series or any of the other 10,000+ innovative connection solutions CPC offers, visit cpcworldwide.com.

## About AseptiQuik® Connectors

AseptiQuik® Connectors provide quick and easy sterile connections even in non-sterile environments—a critical capability for biopharmaceutical and bioprocessing manufacturers. Featuring a wide range of options including 1/8- to 1-1/2-inch sizes and genderless and gendered connections, AseptiQuik connection technology delivers sterile, high-quality single-use connections and easy media transfer with less error risk.

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## **About CPC**

CPC (Colder Products Company) is the leading provider of quick disconnect couplings, fittings and connectors for the life sciences, bioprocessing, thermal management, industrial and chemical handling markets. CPC is an operating company within Dover Corporation. For a free catalog or more information, contact: Colder Products Company, 1001 Westgate Drive, St. Paul, MN 55114. Phone: 651-645-0091. Toll-free: 800-444-2474. Fax: 651-645-5404. Web: cpcworldwide.com

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