

Pall Life Sciences launches Kleenpak Presto sterile connectors

17 October 2016 | News | By BioSpectrum Bureau

Pall Life Sciences launches Kleenpak Presto sterile connectors



Pall Life Sciences, a division of global filtration, separation and purification leader Pall Corporation, announces the launch of the Kleenpak Presto sterile connector to be used in a wide range of applications in upstream, downstream, and formulation and filling.

"We launched the Presto genderless sterile connector family in direct response to customer demand for a reliable, robust universal single-use fluid handling solution," said the company's President of Single Use Technologies, Mario Philips. "With its intuitive operation and easy to use features - we worked closely on this new generation design with our customers to ensure even greater levels of sterility assurance."

The Kleenpak Presto sterile connector is a genderless technology for the sterile connection of two fluid paths even in uncontrolled environments. The connectors are available in $\frac{1}{2}$ in., $\frac{1}{2}$ in. and $\frac{1}{2}$ in. hose barb sizes, and with $\frac{1}{2}$ in. sanitary connections, and are made from Bisphenol-A free polyethersulfone. The connectors can be used for a wide range of applications and are 100% inspected at point of manufacturer with device traceability and serialization linked to this 100% quality control process.