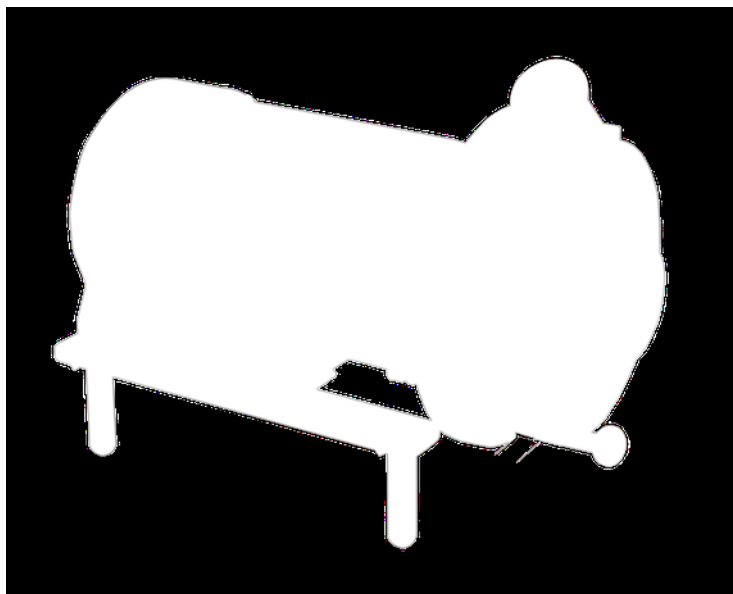


New brochure for SPX® FLOW S200 series bio-pharma centrifugal pumps

16 July 2020 | News

Ideal for processes including USP Purified Water, USP Water for Injection, Buffer Distribution, Product Transfer and CIP solutions.



US based SPX FLOW has released a new brochure for its Waukesha Cherry-Burrell® brand S200 Series bio-pharmaceutical centrifugal pumps. These pumps, which are specifically designed for the biotechnology and pharmaceutical industries, are machined from a 316L stainless steel bar and have a 20 Ra product contact surface finish. They can be cleaned-in-place (CIP), offer high efficiency operation and have low net positive suction head (NPSH), making them ideal for a wide range of low viscosity fluid applications.

The S200 Series, which is part of SPX FLOW's extensive solution portfolio for the biotechnology and pharmaceutical industries, is ideal for processes including USP Purified Water, USP Water for Injection, Buffer Distribution, Product Transfer and CIP solutions. The new brochure clearly explains the operation of the pump and its configuration, along with its technical specifications, model variants and available options.

SPX FLOW has a long history in serving the biotech and pharma industries and continues to develop products and services that meet the exacting standards required in these markets. The S200 Series pumps are designed to reduce validation time and are supplied with a full documentation package.