

More Choices. More Solutions.
www.spxflow.com

SPXFLOW

>APV®



apvproducts.us@spxflow.com

HEAT EXCHANGERS

- Invented the Plate Heat Exchanger in 1923
- Wide portfolio offering Gasket, Brazed, and Semi-Welded Plate, Tubular, Scraped Surface, Hybrid and District Heating Units
- Complies with international standards e.g. PED, ASME, SQL
- Plate material includes AISI 316, AISI 304, Titanium and most alloys

HOMOGENIZERS

- Rannie & Gaulin Brands
- Innovative service and maintenance concepts
- Laboratory Testing Services
- Quiet stability with low noise, low vibrations

PUMPS

- Centrifugal Pumps, PD Pumps, Self-Priming Pumps
- Extensive product range including high capacity, aseptic, water for injection, high pressure
- Energy efficient
- Highest hygienic standards. 3-A, EHEDG, FDA approved. Designed for CIP and SIP
- Low NPSH requirements

VALVES

- Includes Butterfly, Single-Seat, Mix Proof, Aseptic, Regulating and Process Valves
- Highest hygienic and aseptic standards. 3A, EHEDG, FDA approved, designed for CIP
- Easy maintenance, adaptable and modular
- Different control unit options
 - Direct Connect, AS Interface, Valve-Net DeviceNet, Valve-Net Profibus

TECHNOLOGIES

- Cavitator:
 - Offers breakthrough benefits for heating liquids without scale build-up
 - Uses the forces of cavitation in a controlled manner rather than typical impellers or blades to process materials

>Anhydro



ft.dk.soeborg@spxflow.com

EVAPORATORS AND DRYERS

- Highly energy-efficient way of removing water
- Tubular Falling Film
- Single or multi effects with thermal vapor recompression TVR
- Tubular multi passes with mechanical vapor recompression MVR
- For virtually any powder application
- Spray, Fluid Bed, and Spin Flash dryer
- Available in more than 20 different chamber designs
- Flexible production and quick product change over with minimal product loss

SMALL SCALE EQUIPMENT/LAB EQUIPMENT

- Designed for scientific test work, industrial research and small scale production
- High uptime and yield
- Adaptability
- Repeatability
- Full process control
- Compliance with CGMP and ASME/BPE standards

Seital Separation Technology



ft.seital@spxflow.com

SEPARATION EQUIPMENT

- Solids-retaining and self-cleaning centrifuges
- Self-cleaning nozzle centrifuges
- Wide range of hydraulic capacities, from 500 to 10.000 l/h for solids-retaining ones and from 500 to 70.000 l/h self-cleaning ones
- Automatic milk and cream standardization units
- Other separation related products like rotary brush strainers and hydro-cyclones
- Skid units for separation processes
- Tailor made centrifuges
- Separation knowledge

Download the FREE
 SPX VR App from
 Google Play or App Store