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SPXFLOW

	HEAT EXCHANGERS	
SAPV [®]	 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 	
apvproducts.us@spxflow.com	rather than typical impellers or blades to process materials	
>Anhydro	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
ft.dk.soeborg@spxflow.com	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	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 	
ft.seital@spxflow.com	 Skid units for separation processes Tailor made centrifuges Separation knowledge 	Download the FREE SPX VR App from Google Play or App Store

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