





ENGINEERED SOLUTIONS

# SPX Flow Technology Overview









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SPX is a Fortune 500 multi-industry manufacturing leader, headquartered in Charlotte, North Carolina. SPX manufactures and markets products, components, services and technologies that are integral to meeting today's challenges and tomorrow's needs. We are a place where innovation is fostered, and the real needs of business are understood. We transform ideas into powerful solutions to help our customers meet their goals, overcome business challenges and thrive in a complex, always changing marketplace.



SPX's Flow Technology segment designs, manufactures and markets engineered solutions and products used to process, blend, meter and transport fluids. We also offer equipment for air and gas filtration and dehydration. Our leading brands have global operations which serve the food & beverage; power & energy; and industrial processes.

To learn more about our industry leading technologies and brands, please visit us at www.spx.com





# **Airpel Series**

Email: airpel@spx.com

### **SPX Flow Technology**

Hambridge Road Newbury, Berkshire, UK RG14 5TR Tel: +44 (0) 1635 42363

Fax: +44 (0) 1635 49758

### **SPX Flow Technology**

19191 Hempstead Highway Houston, TX 77065 USA Tel: +1 (281) 469-0550

Fax: +1 (281) 807-2805

**Common Applications:** 

Oil & Gas, Chemical, Power, Marine, Mining, Pulp & Paper, Steel, Offshore, Automotive, Food, Heating, Cooling, Water, Waste & Sewerage, Refining

EST. 1939

### SELF-CLEANING FILTERS

- Used where an automatic cleaning strainer is required even with low pressures
- Ensures process continuity without manual labor or contact with hazardous
- - Fine Stainless Steel wedge wire or perforation elements down to 25 microns
  - Automation provides labor savings and allows use on un-manned sites
  - Positive scraping action efficiently cleans element while independent dumping minimizes fluid loss

### OV SINGLE & OW DUAL BASKET STRAINERS



OV Single Basket Strainers:

- Used for filtering liquids when flow can be interrupted for cleaning
- Line sizes from 3/4" to 10" NB and pressure ratings to ANSI 300 available
- Available in a wide range of materials to
- OW Dual Basket Strainers:
- Used for filtering liquids when flow cannot be interrupted for cleaning
- Handle selects between operating chamber, allowing safe removal of basket from isolated chamber while filter is still in operation
- Optional 100% shutoff facility to eliminate any leakage between chambers
- OV & OW multi-basket designs available, filtration levels from 10mm down to 10 micron

# >Anhydro<sup>®</sup>

Email: ft.dk.soeborg@spx.com

**Common Applications:** 

**SPX Flow Technology** 

Oestmarken 7 DK-2860 Soeborg Denmark

Tel: +45 7027 8222 Fax: +45 7027 8223

Dairy, Food, Chemical, Pharmaceutical

**SPX Flow Technology** 

25 Int. Bus. Park #03-03/12 German Ctr. Singapore 609916 Singapore

Tel: +65 6254 4366 Fax: +65 6568 1597 SPX Flow Technology

8F Treasury Blg. 200052 1568 Huashan Road Shanghai 200052 P.R. of China

Tel: +86 21 2208 5888 Fax: +86 21 2208 5532 **SPX Flow Technology** 

105 Crosspoint Pkwy. Getzville, NY 14068 USA Tel: +1 (716) 692-3000 Fax: +1 (716) 692-6416

SPX Flow Technology

Rua João Daprat, 231 São Bernardo do Campo SP 09600-010 Brasil Tel: +55 11 2127-8105

### EST. 1948



PROCESSES

The Anhydro processes combine more than 60 years of experience and specialization in evaporation and drying for the dairy, food, chemical, pharmaceutical, and other industries

- Anhydro plants and equipment are renowned for their design, engineering, process quality, and efficiency
- Dedicated process technology specialists for process support



DRYERS

- Spray Dryers for any powder application ranging from small-scale plants with capacities of a few kg/h to large-scale industrial plants, from single-stage to multi-stage, including the Anhydro Triple-A Dryer®
- Combining spray drying and agglomeration in one process

Spray bed dryers for non-dusty powders.

 Spin Flash Dryers for drying of high-viscosity products, pastes, and filter cakes



### **EVAPORATORS**

- Highly energy-efficient way of removing water
- Falling film tubular/plate
- Forced circulation
- Natural circulation

- MVR
- TVR
- Single pass falling film
- Direct heated



### **FLUID BED TECHNOLOGY**

- Fluid Bed Dryers
- Fluid Bed Coolers

 Batch or continuous fluid beds, as well as fluid beds to be integrated into multi-stage spray drying plants



### **SMALL SCALE AND R&D EQUIPMENT**

- Designed for scientific test work, R&D work, and small scale production
- High uptime and yield
- Scalability

- Flexible design with numerous options
- Full process control
- Compliance with the strictest factory standards



### **PARTS & SERVICE**

- All Anhydro systems are supported by our service organization to enable you to achieve optimum throughput and on-spec quality for the entire lifetime of the equipment
- Plant performance optimization
- Plant retrofitting
- Preventive maintenance agreements
- Spare parts service



### **INNOVATION CENTER**

- Innovation center to support customers in trials and new developments
- Training and support to customers on small scale equipment



**SPX Flow Technology** 

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**SPX Flow Technology** 

Zechenstrasse 49 Unna D-59425 Germany Tel: +45 (0) 2303 108-0 Fax: +45 (0) 2303 108210 **SPX Flow Technology** 

Pasteursvei 8600 Silkeborg, DK Tel: +45 70 278 278 Fax: +45 70 278 330

**Common Applications:** 

Food, Dairy, Beverage, Brewery, Healthcare, Marine, Power, Chemical, Biotechnical, Petrochemical, HVAC, Industrial, Oil & Gas, Pulp & Paper, Automotive, Refining

### **HEAT EXCHANGERS** EST. 1910 Invented Plate Heat Exchanger in 1923

- Wide portfolio including Gasket, Brazed, and Semi-Welded Plate, Tubular, Scraped Surface, Hybrid and District Heating Units
- Heat exchangers suitable for Hygienic and Industrial applications
- Large range of plate, gasket, material and configurations available
- Comply with international standard e.g. PED, ASME, SQL
- Plate material includes AISI 316, AISI 304, Titanium and most alloys



### Rannie & Gaulin Brands

- High Performance
- Modular design for greater flexibility
- Innovative service and maintenance concepts
- Laboratory Testing Services
  - Quiet stability with low noise, low vibrations and optional sound proof cabinets available
  - Lower cost of ownership



### **PUMPS**

**HOMOGENIZERS** 

- Centrifugal Pumps, Positive Displacement Pumps, Self-Priming Pumps
- Extensive product range including high capacity, aseptic, water for injection, high pressure
- Energy efficient

- Highest hygienic standards. EHEDG, 3A, FDA approved. Designed for CIP and SIP
- Easy maintenance
- Low noise and vibration levels
- Low NPSH requirements



### **VALVES**

- Includes Butterfly, Single-Seat, Mixproof, Aseptic, Regulating and Process Valves
- Highest hygienic and aseptic standards. 3A, EHEDG, PMO, FDA approved
- Designed for CIP

- Easy maintenance, adaptable and modular
- Different control unit options
  - Direct Connect, AS Interface, Valve-Net DeviceNet, Valve-Net Profibus



### CIP

- Manual to fully automatic units specially designed for optimal CIP
- Disinfection/sterilization by means of hot water or cold sanitizer
- Low consumption of water, energy and chemicals
- Re-use of chemicals
- Selection of options
- Standard units including standard control system for lowest possible capital investment
- Control system: In Touch Siemens, In Touch - Allan Bradley

# **FactoryExpert**

**Driving Manufacturing Excellence** 

### **AUTOMATION** APV FactoryExpert delivers automation

and software solutions targeting Quality, Production Performance, Utility Management, Regulatory Compliance, Maintenance and Production Optimization

APV FactoryExpert provides highly functional automation solutions for new projects, migration of aging legacy control systems and upgrading existing automation controls



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SPX Flow Technology

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Food, Dairy, Beverage, Pharmaceutical, Personal Care **Common Applications:** 

EST. 1910	INFUSION / PURE-LAC		
	<ul> <li>Gentle and accurate heating</li> <li>Fast heating 600°C/sec, (1112°F/sec)</li> <li>Accurate holding time</li> <li>High bacteria spore kill rate</li> <li>Shelf life up to 45 days</li> <li>High product flexibility</li> <li>Superior product quality - low chemical change, pasteurized milk flavor</li> <li>Low fouling rate</li> <li>Long operating time between CIP</li> <li>Pre-assembled and factory-tested</li> <li>As option designed according to ASME, PMO, 3A</li> </ul>		
	TUBULAR  High up-time Low energy cost Low maintenance cost  Easy inspection of product and medium surface High pressure tolerance  TUBULAR  Low energy cost  Pre-assembled and factory-tested As option designed according to ASME, PMO, 3A		
	HIGH HEAT INFUSION  - Bacteria kill rate over Fo 40 (Fo is defined as total integrated lethal effect) - Increased operating time - Reduced maintenance costs - Efficient deaeration prior to heating - Non-aseptic flavor dosing of the vacuum chamber possible - Destruction of heat resistant spores (HRS) - Pre-assembled and factory-tested - As option designed according to ASME, PMO, 3A		
	INSTANT INFUSION  Gentle and accurate heating Fast heating 600°C/sec, (1112°F/sec)  Efficient bacteria spore kill rate Up to 70% less vitamin loss Holding time down to 0.09 sec.  Very low chemical change  Superior product quality  High temperature treatment of +50% concentrate prior to spray drying  Long operating time between CIP  Pre-assembled and factory-tested  As option designed according to ASME, 3A		
	SPIRATHERM®  Long running hours Designed for high fouling products No product / steam mixing Remote and downstream homogenizing, one or two stage system  SPIRATHERM® High velocity/natural scrubbing => less fouling FDA and 3A approved No gaskets at product side Short CIP time SpiraTherm tubular heat exchanger		
	<ul> <li>Wery reliable system for product trials before upscaling to commercial production</li> <li>Highly flexible</li> <li>Quick and easy installation</li> <li>MULTI-PURPOSE UHT PILOT PLANT</li> <li>One unit with small footprint</li> <li>Operator-friendly</li> <li>Pre-assembled and factory-tested</li> </ul>		

**SPX Flow Technology** 

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Dairy and Food **Common Applications:** 

### EST. 1910



### SPX MEMBRANE TECHNOLOGY IN GENERAL

- Based on SPX proven components
- Plant design to minimize environmental foot print
- Maximize process yields and return of investment
- Sanitary design

- Versatile automation solutions securing operator and product safety
- Skid mounted standards and flexible solutions
- Performance warranties making filtration a key
- Development based on decades of experience and a large number of reference installations



### **MICROFILTRATION (MF) SYSTEM**

Filtration in the size range of bacteria, fat gloubles and protein micels

- Ceramic and spiral wound membrane technologies
- Bacteria removal from milk to improve cheese and whey quality or to increase shelf life of white milk
- Bacteria removal from whey to improve quality of whey protein products
- Bacteria removal from cheese brine to improve cheese quality
- Protein fractionation to concentrate caseins and separate a high quality whey protein phase fat and mineral removal from whey



### **ULTRAFILTRATION (UF)**

Filtration in the size range of proteins

- Concentration/standardisation of protein
- Removal of minerals and lactose
- Concentration to high dry matter levels to optimize down stream line performance
- High yield cream cheese production
- High yield white cheese production
- Diafiltration to wash out minerals and lactose from the protein phase



### **NANOFILTRATION SYSTEM (NF)**

Filtration in the size range of mono and multivalent ions

- Mineral removal to reduce powder hygroscopicity
- Mineral removal to refine protein products
- Mineral removal to refine sugar products
- Removal of salt (NaCl) from salty products
- Recovery of CIP media
- Mineral recovery for lactose free milk products



### **REVERSE OSMOSIS (RO)**

Mineral recovery for lactose free milk products

- Concentration to reduce transport volumes
- Concentration to reduce necessary evaporation level
- Production of process water
- Recovery of mix phases



### APV LEANCREME™ PROCESS

Controlled denaturation of whey proteins into particles which can replace fat gloubles

- Optimize whey utilization and yield
- Improve product sensoric quality
- Improve product nutritional value



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**Common Applications:** Food, Dairy

### EST. 1910

### **CHEESE VATS - CURDMASTER A VERTICAL DOUBLE O VAT**



- Fast foamless filling
- Rapid mixing of all added components including rennet
- Gentle and precise cutting
- High yield

- Fast whey draw
- Controlled, fast heating and cooling
- Vertical vat with 2 outlets for fast emptying
- Efficient and gentle stirring
- Fully automated with touch screen
- CIP cleanable vats



### **OPD PRE-PRESS**

- Flexible pre-press for all cheese types, block sizes and shapes
- Adapts easily to variations in fat and water content
- Physical separation between the batches for clear identification
- Easy change of cheese dimension and shape
- Same unit can make Gouda- and Tilsit-types
- Long running time between CIP cleaning
- Higher yield and uniform water content
- High weight accuracy due to curd distribution



### **SANIPRESS SYSTEM**

- Even pressing of cheeses in individual molds or multiple molds without using spring-loaded lids
- A specific pressure of 400 g/cm<sup>2</sup> (5.7 lbs./ sq.in.) is achieved at only 0.3 bar (4.3 lbs./ sq.in. air pressure)
- Optional pressing cylinders available
- Applicable to a wide variety of cheese types, shapes and sizes
- Integrated mold storage
- Collecting of whey and CIP liquid
- CIP cleanable

### **EVAPORATION AND DISTILLATION**

**Common Applications:** Food, Dairy, Beverage, Brewery, Pharmaceutical, Chemical, Industrial, Fuel Alcohol

### PLATE EVAPORATOR

- Enhanced quality of food products
- Low head room requirement
- Easy accessed for cleaning
- Flexibility in capacity by adding plates



### **DISTILLATION**

- Modular design pre-assembled
- Full lab testing available
- Customized for application



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Food, Dairy, Beverage, Brewery, Personal Care, Pharmaceutical, Biotechnology, Paint **Common Applications:** 

EST. 1910	FLEX-MIX INSTANT				
	<ul> <li>Unique high shear mixing enables a high powder intake</li> <li>Air is efficiently removed during mixing prolonging running time and ensuring consistent quality</li> <li>Allows a closed, continuous production, resulting in higher throughput and reduce dust issues</li> <li>Handles a large number of formulations</li> </ul>				
	FLEX-MIX PROCESSOR				
	<ul> <li>Gentle agitation, internal circulation</li> <li>High shear mixing for emulsification</li> <li>Handles particulate inclusion</li> <li>Heating via jacket or direct steam injection</li> <li>Closed system with vacuum/flash options</li> <li>Quick batch preparation (flip-flop)</li> </ul>				
Nimil	FLEX-MIX LIQUIVERTER				
	<ul> <li>Simple but versatile</li> <li>Flexibility at low CAPEX</li> <li>Large dissolution capacity due to free vortex and square shape</li> <li>Fully drainable for improved hygiene and minimum waste</li> <li>Direct drive reduces spare parts wear</li> <li>Flushed double mechanical shaft seal available in material of customer's choice, depending on application</li> <li>Easy to maintain</li> </ul>				
A 1	POWER-MIXER				
	<ul> <li>Aseptic aeration</li> <li>Emulsification</li> <li>Continuous mixing</li> <li>PLC standard in all aseptic systems</li> <li>Operator-friendly, smooth and trouble-free operation</li> <li>Pre-assembled and factory-tested</li> </ul>				
chel-	CONTROLLED CAVITATION				
	<ul> <li>Controlled cavitation is a new process technology which harness and controls the cavitation forces and friction energy and use them for efficient microscopic mixing and scale free heating in Food &amp; Beverage and Personal Care applications</li> <li>Extensive application opportunities</li> <li>Enhance current processes alone or in hybrid solutions</li> <li>Highest hygiene standards. EHEDG, 3A</li> <li>Pilot Plants and test support available</li> </ul>				
H	DEAERATOR - VFJ/VFN				
	<ul> <li>New, superior aroma-recovery system</li> <li>Automatic parasol regulating valve</li> <li>Improved hygiene</li> <li>Reduced commissioning costs</li> <li>Operator-friendly</li> <li>Pre-assembled and factory-tested</li> </ul>				
	VFN E-VAP CONCENTRATOR				
	<ul> <li>Fresh taste and odor</li> <li>Increased serum stability</li> <li>Increased viscosity in milk applications</li> <li>Smooth and creamy texture in fermented products</li> <li>Fre-assembled and factory-tested</li> </ul>				

# >Bran+Luebbe®

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### SPX Flow Technology

Werkstraße 4 D-22844 Norderstedt, Germany Tel: +49 (0) 40 - 522 02-0 Fax: +49 (0) 40 - 522 02-444

### SPX Flow Technology

611 Sugar Creek Road Delavan, WI 53115 USA Tel: +1 (800) 252-5200 or +1 (262) 728-1900 Fax: +1 (262) 728-4904

### SPX Flow Technology

Ironstone Way, Brixworth Northants, NN6 9UD UK Tel: +44 (0) 1604 880751 Fax: +44 (0) 1604 880145

Common Applications:

Oil & Gas, Petrochemical, Chemical, Food, Beverage, Personal Care, Pharmaceutical,

Pulp & Paper, Water Treatment

### EST. 1932

### PROCAM METERING PUMPS



- Modular, single and multi-stream pump configurations to match process requirement
- Double Diaphragm and Plunger Pumps
- Pressures up to 20 bar (300 PSI) (Diaphragm) and 80 bar (1200 PSI) (Plunger)
- Flow rates up to 3000 I/h (790 GPH) per pump head

### **NOVADOS METERING PUMPS**

- Horizontal and vertical metering pumps
- Modular, single and multi-stream pump configurations to match the process requirements
- Pressures up to 1000 bar (15,000 PSI)
- Flow rates up to 22600 I/h (6000 GPH) per pump head
- Variable speed drive & variable stroke adjustment for manual or automatic flow control
- Double diaphragm and plunger pumps, API 675 complaint
- Remote condition monitoring with the NOVALINK-CSM online diagnostic system



### **NOVAPLEX PROCESS PUMPS**

- Reciprocating high performance diaphragm process pumps for high pressure and high capacity applications
- Pumping chamber hermetically sealed
- Pressures up to 1000 bar (15000 PSI)
- Flow rates up to 80 m3/h (21000 GPH)
- Hydraulic power up to 260 kW (350 HP) with variable speed control option
- Remote condition monitoring with the NOVALINK-CSM online diagnostic system



# Wide range of applications

- Fully automatic systems
- Multi-stream measurements
- Low operation costs

### **ONLINE ANALYZERS**

- Remote control and diagnostics
  - Inline probes
  - Innovative technology
  - Single parameter and multi parameter systems



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### **Common Applications:**

Color, Fragrance, Shampoo, Shower Gel, Fabric Conditioner, Liquid Detergent, Mayonnaise, Tomato Ketchup, Margarine, Polyurethanes, Resins, Bitumen, Shaving Gel, Orange Juice, Soft Drinks, SLES Dilution, Bakery Additives. Brewing. Medical Gels and Paper Wipes

### Bakery Additives, Brewing, Medical Gels and Paper Wipes EST. 1932 STANDARD SYSTEMS FOR ADDITIVE INJECTION Space efficient Food quality available Standard design High quality and fit for purpose Cost-effective 1-500 l/hr dosing flowrate Quick Delivery Control options, (inverter, flowmeter, controller) **TOILETRIES MASTERBATCH SYSTEMS** Product pumped direct from storage Manufacture "white" common base Minimal clean out Inline mixing removes need for large batch Custom designed, built and fully tested Continuous or batch applications Inline quality assurance (pH, viscosity) FINISHING UNIT SYSTEMS Using common "white" base, makes Inline quality assurance (pH, viscosity) several variants Minimal clean out Dosing perfume, color, pH adjust, Fast changeover to different recipes with viscosity adjust, etc. minimal waste Inline mixing removes need for large batch vessel FOOD MANUFACTURING PACKAGES Sanitary design Control automation available Consistent product quality Proven technology Reduced costs through optimal use of Single skid unit ingredients resulting in high quality products Small footprint compared with batch Continuous process - make only as much as you need CHEMICAL PROCESSING



- Blending processes or single chemical dosing
- Heating, cooling and mixing options
- ATEX designs available
- Suitable for hostile environments
- Custom designed, built and fully tested
- Minimal onsite installation
- Continuous or batch applications
- Control Options (PLC to full SCADA)



### PROCESS UNITS FOR LIQUID LAUNDRY DETERGENT

- Continuous flow process
- Sanitary design
- Flexible production
- Excellent mixing performance
- Quality check by inline measurements
- Efficient and fast cleaning procedures
- Very high dosing accuracy

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**SPX Flow Technology** 

611 Sugar Creek Road Delavan, WI 53115 USA Tel: +1 (800) 252-5200 or +1 (262) 728-1900

Fax: +1 (262) 728-4904

Manual or remote control

Space and weight efficient

SPX Flow Technology

Ironstone Way, Brixworth Northants, NN6 9UD UK Tel: +44 (0) 1604 880751 Fax: +44 (0) 1604 880145

**Common Applications:** 

Methanol, Glycol, Corrosion Inhibitor, Scale Inhibitor, Demulsifier, Antifoam, Biocide, Flocculant, Oxygen Scavenger, Condensate, Polymer, Odorant, Hypochlorite, Drag Reducer, Polyelectrolyte

Ç				
EST. 1932	BASIC INJECTION PACKAGES			
	Single chemical/single injection point			
G AND	MULTI-PUMPHEAD PACKAGES			
	<ul> <li>Multi-pumphead injection and storage package</li> <li>Single chemical/single injection point</li> <li>High volume/high pressure/high temperature applications</li> <li>Designed for hazardous area installations</li> <li>Suitable for hostile environments         <ul> <li>Custom designed, built and fully tested</li> <li>Minimal on-site installation</li> <li>Continuous or batch applications</li> </ul> </li> </ul>			
	MULTI-POINT CHEMICAL INJECTION PACKAGES			
	<ul> <li>Multi-compartment storage volume with different chemicals</li> <li>Horizontal modular duty/standby multi-headed pumps</li> <li>Single source - single accountability</li> <li>Comprehensive solution, tailor made to client requirements</li> <li>Topsides or subsea applications</li> <li>Easy operation and maintenance</li> <li>Designed for low and high temperatures</li> </ul>			
eller metres 14	VERTICAL MULTI-PUMPHEAD PACKAGES			
	<ul> <li>Patented Vertical modular pump configuration</li> <li>Space and weight efficiency</li> <li>Design concept permits future expansion</li> <li>High accuracy, repeatability and durability</li> <li>Self-contained storage and injection package</li> <li>Extensive global reference list of installations</li> <li>Highly engineered components to meet stringent requirements</li> </ul>			
	SOLAR PANEL PACKAGES			
	<ul> <li>Completely self-contained including solar panels and battery backup</li> <li>Suitable for remote desert and hostile locations</li> <li>Low power consumption of motor</li> <li>Minimum friction losses giving high reliability &amp; high efficiency</li> <li>Low maintenance/low life cycle costs</li> <li>Higher returns on investment</li> <li>Environmentally friendly</li> </ul>			
DECOL	FLOW CONTROL VALVE PANELS			
	<ul> <li>Self-regulating injection metering valves</li> <li>Multi-injection points with either a dedicated or common flow meter</li> <li>Duty/standby pumps recommended per chemical</li> <li>Stand-alone or inclusive panels supplied</li> </ul>			

More than one chemical can be

accommodated

# >ClydeUnion Pumps

Email: cu.sales@spx.com

**SPX Flow Technology** 

149 Newlands Road Glasgow, G44 4EX United Kingdom

Tel: +44 (0) 141 637 7131 Fax: +44 (0) 141 633 2399

**Common Applications:** 

Exploration & Production - Onshore/Offshore/Sand & Shale, Crude, Transportation & Storage, Downhole & Subsea, Refinery, Petrochemicals, Product Storage & Distribution, Gas Processing & Treatment

EST. 1871	OVERHUNG PUMPS			
	<ul> <li>Comprehensive range of class leading API 610 compliant units including CUP-OH2, CUP-OH3, CUP-OH4 and CUP-OH5 designs</li> <li>Various material options to suit commercial and technical requirements</li> </ul>	<ul> <li>Various bearing and sealing options optimized to pump duty</li> <li>Heavy duty robust construction</li> </ul>		
	BETWEEN B	EARINGS PUMPS		
	<ul> <li>Full range of between bearings pumps CUP-BB1, CUP-BB2, CUP-BB3, CUP-BB4 and CUP-BB5 compliant to API 610 standards</li> <li>API material options as well as material upgrades for arduous duties</li> <li>Flanged, bolted or clamped nozzle options</li> </ul>	<ul> <li>Rigid rotor design ensures reliability</li> <li>Fully packaged with numerous sealing, bearing drive and instrumentation options</li> <li>Large eye and double entry impeller options for low NPSH conditions</li> <li>High power test facilities available</li> </ul>		
9	VERTICALLY SUSPENDED PUMPS			
C. Thinks	<ul> <li>API 610 compliant range of vertically suspended pumps including CUP-VS1, CUP-VS4 and CUP-VS6/7 units</li> <li>FEA optimized designs reduce vibration and improve reliability</li> </ul>	<ul> <li>Direct drive or via line shaft with motor or diesel drivers</li> <li>Fully packaged systems</li> <li>Available in materials suited for hydrocarbons, crudes, seawater etc.</li> </ul>		
Y.	RECIPROCATING PUMPS			
	<ul> <li>Market leading range of API 674     reciprocating pumps</li> <li>Non-geared, geared and power/direct-     acting designs available across a wide     range to suit specific duty</li> </ul>	<ul> <li>Simplex, duplex, triplex and quintuplex designs available</li> <li>V-belt or gear reduction and various drivers available optimized to duty</li> </ul>		
	SPECIALIZED F	PUMPS & SYSTEMS		
	<ul> <li>Downhole multiphase pumps for oil and gas recovery in difficult wells</li> <li>Submersible motor driven pumps with superior corrosion resistance</li> <li>Specialized pump sealing systems to minimize environmental emissions</li> <li>Cryogenic designs for LNG and other</li> </ul>	<ul> <li>Anti-fouling equipment to inhibit marine growth</li> <li>Innovative reel system for jack-up rigs and semi-submersibles</li> <li>High temperature refinery pump systems</li> </ul>		

specialist systems

# >ClydeUnion Pumps

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Tel: +44 (0) 141 637 7131 Fax: +44 (0) 141 633 2399

**Common Applications:** 

Thermal, Combined Cycle, Concentrated Solar, Geothermal, Cogeneration, Carbon Capture & Storage, Class 2/3 & commercial pumps for all key reactor designs, Modular Reactors, Naval & Defense Related Reactors

EST. 1871

### **BOILER FEED PUMPS**

- Through-bolt, split case or full cartridge designs available
- Stable H/Q curves and high efficiency hydraulic design extends time between overhauls
- Balanced drum or disc designs available optimized to operating conditions
- Stiff-shaft design and able to withstand thermal shock
- Various sealing and bearing options available to suit commercial and technical requirements
- Fully packaged with various drives and skid arrangements available
- High power test facilities available



### **CONDENSATE EXTRACTION PUMPS**

- Single or double entry
- Above or below floor discharge options
- Wide range of hydraulics to optimize selection to duty point
- Low NPSH to minimize civil expense
- Vertical or horizontal pumps available depending on site layout



### **CIRCULATING WATER PUMPS**

- Vertical or horizontal configurations available depending on duty and site lavout
- Excellent NPSH characteristics to minimize civil expense
- Large capacity concrete volute pumps available for larger flows
- Various metallurgies available optimized to water type and suspended solid content, including highly resistant super duplexes
- Full intake modeling capability to maximize and prove design





### ADDITIONAL PUMPS FOR POWER APPLICATIONS

- Specialized units designed for the specific need of concentrated solar, geothermal and other power applications
- A wide range of power auxiliaries of centrifugal and reciprocating design



### **CODED PUMPS FOR NUCLEAR APPLICATIONS**

- Large range of ASME Class II or III pumps to recover a wide range of nuclear duties
  - Safety injection and containment spray
  - Residual heat removal
  - Charging and CVCS
  - Auxiliary feed
  - Component cooling water
  - Reactor core isolation cooling
  - Emergency core cooling and many more
- Unique and proven designs such as intergral steam turbine, water lubricated pump for reactor feed and cooling duties, the ClydeUnion Pumps TWL
- Designed and manufactured in ASME N Stamp and/or RCCM facilities with class leading in-house nuclear specific capabilities – clean assembly rooms, vibration testing, anechoic chamber etc.

# >ClydeUnion Pumps

Email: cu.sales@spx.com

**SPX Flow Technology** 

149 Newlands Road Glasgow, G44 4EX United Kingdom

Tel: +44 (0) 141 637 7131 Fax: +44 (0) 141 633 2399

Common Applications: Water Supply/Treatment & Transportation, Desalination, Metals, Marine, General Industrial, Minerals and Mining

EST. 1871	SINGLE & TWO STAGE PUMPS			
	<ul> <li>Frequently fitted with stainless steel impellers as standard for improved through life costs</li> <li>High efficiency designs with wide range of low NPSH hydraulics to provide optimum pump for duty</li> </ul>	<ul> <li>Horizontal or vertical configurations, long or close coupled</li> <li>Various material combinations optimized to pump duty</li> <li>Solids handling units available</li> </ul>		
	MULTI STAGE PUMPS			
	<ul> <li>Split case, through-bolt and full cartridge designs available</li> <li>Large range of high efficiency hydraulics to best meet duty</li> <li>Material and coatings chosen to optimize pump life</li> </ul>	<ul> <li>Rigid rotor design ensures reliability</li> <li>Fully packaged with numerous sealing, bearing drive and instrumentation options</li> </ul>		
	VERTICAL PUMPS			
	<ul> <li>Low NPSH and double entry designs available to reduce civil costs</li> <li>Various bearing, seal and headpiece options available optimized to duty</li> <li>Numerous material and coatings available to optimize pump life and efficiency</li> </ul>	<ul> <li>Intake test facilities available to prove operation before installation</li> <li>Robust, easy to maintain designs reduce downtime</li> <li>Long line shaft experience for deep wells</li> </ul>		
	RECIPROCA	ATING PUMPS		
	<ul> <li>Market leading range of API 675         reciprocating pumps</li> <li>Non-geared, geared and power/direct-         acting designs available across a wide         range to suit specific duty</li> </ul>	<ul> <li>Simplex, duplex, triplex and quintuplex designs available</li> <li>V-belt or gear reduction and various drivers available optimized to duty</li> </ul>		
	SPECIALIZ	ZED PUMPS		
	<ul> <li>Specialized units available for niche applications offering superior performance such as:</li> <li>High capacity concrete volute pumps for flood prevention schemes or land irrigation / drainage schemes</li> </ul>	- Submersible motor pumps - Pumps for mining and marine applications		

# >Copes-Vulcan®

Email: copesvulcan@spx.com

SPX Flow Technology

5620 West Road McKean, PA 16426 USA

Tel: +1 (814) 476-5800 Fax: +1 (814) 476-5854 SPX Flow Technology

Road Two, Industrial Estate, Winsford Cheshire, UK CW7 3QL

Tel: +44 (0) 1606 552041 Fax: +44 (0) 1606 558275

### Common Applications: Power, Pulp & Paper, Oil & Gas, Petrochemical

Manufacturing Standards: Certifications - ISO-9001, ASME SECTION III "N" & "NPT" Stamps, ASME SECTION I "S" Stamp, CSA-Z299.2, .3, & .4, 97/23/EC-PED-CE

EST. 1903	DSCV-SA - STEAM TURBINE BYPASS VALVE			
	<ul> <li>Tight repeatable shut off</li> <li>High pressure balanced</li> <li>Noise attenuating trims</li> <li>Cooling water steam atomized</li> <li>No thermal shocks</li> <li>Minimal straight line distances</li> <li>'Quick Change' trim</li> </ul>			
	SPECIAL APPLICATION GLOBE & ANGLE STYLE CONTROL VALVES			
	<ul> <li>General Service applications</li> <li>Severe Duty applications</li> <li>High turndown</li> <li>150 - 4500 ANSI Ratings</li> <li>Special ANSI &amp; API Ratings</li> <li>Meets ASTM/ASME Standards</li> <li>Butt/Socket Weld, Flanged &amp; Hub Connections</li> </ul>			
	STEAM CONDITIONING EQUIPMENT (DESUPERHEATERS)			
	<ul> <li>7 Styles</li> <li>Mechanical Atomizing</li> <li>Variable Orifice</li> <li>Integral cooling water function available</li> <li>High turn downs</li> <li>150 - 2500 ANSI Ratings</li> <li>Special ANSI &amp; API Ratings</li> <li>Meets ASTM/ASME Standards</li> </ul>			
	TRIM TYPES			
	= 13 Types = One Stage HUSH™ = RAVEN = Noise control = HUSH™ = Cavitation elimination = CAV B9 = Velocity & Erosion control			
<b>60 9</b>	ACTUATORS			
	<ul> <li>Diaphragm Style. Model 700</li> <li>Diaphragm Style. Model 1000</li> <li>Manual Style 820</li> <li>Electric available</li> <li>Direct acting</li> </ul>			
110	NUCLEAR CONTROL VALVES			
	<ul> <li>Pneumatic, Motor, Manual Operators</li> <li>Metal &amp; Resilient Seats</li> <li>Widest Selection of Trim in the Industry</li> <li>Globe, Angle Isolation &amp; Three Way Body Configurations</li> <li>Size Range: 9.525mm - 508mm (3/8" - 20") class 150-2500</li> <li>ASME Section III "N" &amp; "NPT" Stamp Certified</li> </ul>			
	NUCLEAR HIGH PERFORMANCE BUTTERFLY AND BALL VALVES			
	<ul> <li>Bi-Directional Class VI Shut off</li> <li>Metal &amp; Resilient Seats</li> <li>Torque Seated/Position Seated (Butterfly only)</li> <li>Pneumatic, Motor, Manual Operators</li> <li>Modulating or Isolation</li> <li>Two &amp; Three Piece Ball Valve design</li> <li>ASME Section III "N" &amp; "NPT" Stamp Certified</li> </ul>			

Munnikenheiweg 41, 4879 NE Etten-Leur Tel: +31 (0)76 5085500 Fax:+ 31 (0)76 5085590

Email: delair@spx.com

**Common Applications:** Petrochemical, Electronics, Oil & Gas, Power Generation, Food, Beverage, Packaging, Manufacturing

EST. 1936	COMPRESSED AIR TREATMENT		
	<ul> <li>Heatless desiccant dryers</li> <li>Heat regenerated desiccant dryers</li> <li>Heat of compression desiccant dryers</li> <li>Gas/air filtration solutions</li> <li>Heat of compression desiccant dryers</li> <li>Consistent pressure dew points</li> <li>Low energy consumption dryers</li> <li>Multiple industries, like semiconductor, chemical, pharmaceutical, oil and gas/refinery industry</li> </ul>		
	GAS TREATMENT  - Gas separation, Hydrogen, Propane, Co <sub>2</sub> ,N <sub>2</sub> etc Reduce concentration of water vapor - Inert gas dryers - Vent gas purification systems - Regeneration loop gas dryers  - Other gases on request		
	COMPRESSED NATURAL GAS DRYERS  Closed loop dryers  No gas losses  Steady dew point under any operating conditions CNG dryers  Low maintenance and trouble free duty		
	NITROGEN GENERATORS  - For purging tanks and vessels - Food and packaging industries - Oil & gas production - Wine production - Inerting storage tanks - Heat treatment and production of metals - Purging pipelines		
	OFF-GAS DRYERS  Regeneration loop gas dryers for aromatics plants  Off-gas dryers for PTA plants		
The same of the sa	DEHYDRATOR SOLUTIONS  - Easy to install and service - Safe - Simple to operate - Low power consumption - Low noise and vibration - High efficiency - High reliability - Reduced risk of corrosion		

# **> Deltech**®

Americas Email: deltech.americas@spx.com EMEA Email: deltech.emea@spx.com

### SPX Flow Technology

1415 California Avenue Brockville, ON Canada K6V7H7 Tel: 800-267-3884 Fax: 800-318-0952

### **SPX Flow Technology Moers GmbH**

Konrad-Zuse-Strasse 25 D-47445 Moers, Germany Tel: +49-2841-8190 Fax: +49-2841-8712

### SPX Flow Technology

1000 Philadelphia Street Canonsburg, PA 15317-1700 Tel: 724-745-8647 Fax: 724-745-4967

Common Applications: General Manufacturing, Automotive, Electronics, Petrochemical, Laboratory, Pharmaceutical

EST. 1961	REFRIGERATED DRYING AIR TECHNOLOGIES		
SPX SEE	<ul> <li>Deltech Refrigerated Dryers provide the most cost effective method of dew point control for dehydrating compressed air systems</li> <li>These units are equipped to handle flows ranging from 17 - 5097 m³/h (10 - 3000 scfm) and are tailored to operate across multiple applications</li> </ul>		
arb.	DESICCANT DRYING AIR TECHNOLOGIES		
	Deltech desiccant dryers deliver superior dew point control to -73.3°C (-100°F) for critical applications.  Highly hygroscopic desiccants combine spherical uniformity with superior crush strength to deliver stable dew point control and low dust migration  Process quality switching valves deliver consistent repeatability to ensure system integrity and long component life cycles  Precision timing circuits control process valve sequencing protocols to deliver optimum dew point stability and energy efficiency		
	FILTRATION TECHNOLOGIES		
	<ul> <li>Quality Deltech Filtration products will protect your processes and systems, reduce power costs and help improve your bottom line</li> <li>Each product has been engineered to remove dirt, rust, pipe-scale, water, lubricant and the other by-products of compressed air drying applications</li> </ul>		
	MEMBRANE TECHNOLOGY		
	<ul> <li>Membrane Compressed Air Dryers offer a modular "point-of-use" alternative for continuous flow, low dew point applications</li> <li>The combination of compact size and no electrical requirements offers clean, streamlined installations and reliable operation</li> <li>Each system is equipped to handle flow ranges from 0.29-158.3 scfm (0.49-268.9 m³/h) and are available with ISO 8573.1 Quality Class 2 through Class 5 pressure dew points -40°C to +10°C (-40°F to +50°F)</li> </ul>		
Aleman No.	DELMONOX: BREATHING AIR SYSTEMS		
	The Del-Monox® air purification systems provide a highly effective means to control exposure to respiratory hazards in the work place.  For more than half-a-century workers around the world have experienced the benefits of the Del-Monox® system.		
<b>8</b> #	CONDENSATE MANAGEMENT		
	Deltech automatic drains and condensate separators join forces to help you most effectively deal with your air system condensate.		

# >Dollinger®

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SPX India Pvt Ltd

Mansarovar, Jaipur India

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Killarney, Co Kerry Ireland Tel: +353 64 6633322

Fax: +353 64 6633371

SPX FlowTechnology 4647 SW 40th Ave. Ocala, FL 34474 Tel: 800-344-2621 Fax: 800-628-4778

**Common Applications:** 

Oil & Gas: (Offshore & Production, Processing & Refining, Storage, Transportation & Distribution), Power Generation, Air Separation, Petrochemical, Nitric Acid/Fertilizer Production, Waste Gas and Biofuels, Glass Container Manufacturing

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### **PROCESS PIPELINE FILTERS**



SPX offers Process Filtration Equipment for the Oil & Gas, Petrochemical and Power Generation Industries around the globe.

- The product range includes gas, liquid and coalescer fabricated pressure vessel filters
- Custom designs can be incorporated into all products
- Options available to package filter vessels onto a skid arrangement with any required instrumentation or control equipment
- Ensures compliance to all relevant codes with every product

### AIR INTAKE FILTRATION

Our technical development facilities are located throughout Europe, North America, South America and Asia.

- Built around the globe, Dollinger is able to simulate a diverse range of environmental conditions, in order to provide a detailed technical assessment of all current and desired filter systems
- Ability to manufacture a small retrofit weather hood, through to a large air intake system with full enclosure
- 18 Standard Models with flow rates up to 122,328 m<sup>3</sup>/h (72,000 scfm)
- Fully engineered, bespoke design for non-standard units
- Standard & High Efficiencies Available



### **OIL MIST ELIMINATORS**

The Dollinger Oil Mist Eliminator (OME) is a filtration system of superior efficiency.

- Collects 99.97% of oil droplets 0.3 micron and larger, thus removing virtually 100% of visible oil mist emissions
- The extracted oil mist droplets can be returned back to the lube oil system of

the Gas or Steam Turbine, Gas or Diesel Engine and Compressors

Removes health, safety and environmental concerns as well as making significant cost savings



### **ENGINEERED PACKAGES**

Keeping fluids clean and free from contaminant taining efficiency. We can supply both replacement and Lubricating Oil Filtration.

filter systems or design engineered packages. SPX and moisture, is an essential requirement for main- can also provide Liquid Coalescers, Fuel Filtration,

# >Dollinger®

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4647 SW 40th Ave. Ocala, FL 34474 Tel: 800-344-2621 Fax: 800-628-4778

Common Applications: Power Generation, Oil & Gas

EST. 1921	GAS TURBINE & COMPRESSOR INLET - PULSE JET FILTERS		
	<ul> <li>High dust holding capacity</li> <li>Low pressure drop due to sharp pleat tips and even spacing</li> </ul>		
	GAS TURBINE & COMPRESSOR INLET - STATIC FILTERS		
	<ul> <li>Improves efficiency and fuel savings</li> <li>Ultra high efficiency media</li> <li>Maximum dust-holding capacity for extended life</li> <li>Rugged, high burst pressure design</li> </ul>		
	PULSE JET / PANEL AIR INTAKE SYSTEMS		
	<ul> <li>18 Standard Models</li> <li>5,097 - 1,699,000 m³/h</li> <li>(3,000 - 1,000,000 scfm)</li> <li>Single Stage (Pulse Jet Systems)</li> <li>Dual Sage (Pulse Jet / Panel Systems)</li> </ul> <ul> <li>Low pressure loss/high efficiency</li> <li>Standard &amp; High Efficiencies Available</li> <li>Optional silencing feature</li> <li>Custom systems</li> </ul>		

## e&e Series

Email: ee.info@spx.com

### SPX Flow Technology Warendorf GmbH

Splieterstraße 70 a 48231 Warendorf Germany

Tel: +49 2581 63601-0 Fax: +49 2581 63601-20

Common Applications: Food, Coffee, Pharmaceutical, Cosmetics, Chemical

# EST. 1998

### **TURNKEY PLANTS**

- Leading extraction, evaporation, vacuum and freeze drying technology for the food, pharmaceutical, cosmetics, coffee and chemical industry
- Factories for instant coffee
- Factories for herbal extracts, medicinal plants
- Factories for freeze dried fruits and natural ingredients. From the raw material to final product.
- Turnkey plants, includes building design, according to: ATEX, Non-ATEX, GMP, Supply of utilities
- Product and process development



### **EXTRACTION PLANTS**

- Batch size 50 I up to 20 m³ (13 gal. up to 5283 gal.)
- -1 bar up to 24 bar (0 to 348 psi)
- Single or multi-stage
- Counter-current flow extraction ("semi-continuous")
- Extraction batteries for coffee
- Easy raw material discharge
- Excellent cleanability for fast product changeover
- Various solvents
- Extraction process variability: Steaming, vacuum stripping, percolation, solvent recovery



### **EVAPORATION PLANTS**

- Single and multi-stage
- Various thermal and flow operations
- High concentrators
- Plate evaporators

- Falling film evaporators
- Economical systems
- Solvent recovery



### **VACUUM DRYERS/FREEZE DRYERS**

- Vacuum belt dryers
- Freeze belt dryers
- Drying cabinets
- Continuous tray freeze dryers
- Batch tray dryers

- 1 m<sup>2</sup> up to 250 m<sup>2</sup> (10 ft<sup>2</sup> to 2700 ft<sup>2</sup>)
- Vacuum 0.3 up to 300 mbar abs. (0,004 to 4,35 psi)
- Ice condensers
- Direct/indirect heating
- Pre-freezing and freezing systems



### **DISTILLATION AND RECTIFICATION PLANTS**

- Aroma recovery plants
- Solvent recovery plants
- High concentration of solvents
- Columns and flash systems
- Aroma fractionations
- Biodiesel production
- Bioethanol purification



### **INNOVATION CENTER**

- Pilot extraction unit
- Pilot evaporation unit
- Vacuum belt dryer
- Freeze belt dryer
- Batch dryer

- Test trials in close cooperation with the customer
- Tailoring of product properties
- Product and process development
- Determination of energy requirement
- Production of test samples

# **>GD** Engineering<sup>®</sup>

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SPX Flow Technology

Retford Road Worksop Nottinghamshire UK S80 2PY

Tel: +44 (0) 1909 482323 Fax: +44 (0) 1909 477902

**Common Applications:** Oil & Gas, Gas Transmission, Offshore and Onshore

### EST. 1<u>94</u>4

### BANDLOCK 2 QUICK OPENING CLOSURE

- Benchmark design for global high pressure applications
- 6" to 100" from ASME Class 150# to 2500#
- Quick access to pipelines, filters and all pressure vessels
- Horizontal or Vertical Installation
- - Unique Seal with Integral Anti-Extrusion Spring Approved to all International design codes; ASME VIII Div. 1 & 2, PD5500, EN 13445
  - ASME VIII Div. 1 & Div. 2 Code Stamp

### **ROTALOCK QUICK OPENING CLOSURE**

- Horizontal or vertical installation
- Developed for smaller/low pressure applications up to ASME Class 300
- Low cost solution

Superior alternative to screwed type closures



### **HI-T PIGALERT**

- Intrustive Pig Signaller
- Simple & proven technology
- Wide range of models including: mechanical flag and electrical switch
- Bi-directional operation

Under pressure removal using valved models



### **HI-T MAGALERT & ULTRALERT**

- Non Intrusive Pig Signaller
- Magnetic or Ultrasonic Technology
- ATEX Compliant

- Use both Onshore & Offshore
- User Friendly Display / Operator Interface
- Ultra bright LED Indication
- Optional GSM Alarm Interface



### **SPECIAL PROJECTS**

- Automated multiple pig launching
- Fully automatic vessel closures for waste treatment plants
- Closures for medical waste treatment vessels
- High pressure test vessels
- Industrial dry cleaning closure



### **SERVICE & AFTERMARKET**

- Onshore and offshore inspection and maintenance
- In-situ machining/seal face refurbishment
- Pig trap refurbishment
- Training

# >Gerstenberg Schröder<sup>®</sup>

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Fax: +45 7027 8222

SPX Flow Technology Hanse GmbH

Bernsteindreherweg 7 D-23556 Lübeck Germany Tel: +49 451 3709 0 Fax: +49 451 3709 200

Common Applications: Margarine, Shortening, Butter, Bakery Filling Cream, Mayonnaise, Ketchup, Dressing

EST. 1901	SCRAPED SURFACE HEAT EXCHANGERS		
SIPX P	<ul> <li>For crystallization of fat</li> <li>Low and high pressure</li> <li>Various certifications available (PED, ASME, etc.)</li> </ul>	<ul> <li>Up to very high capacities</li> <li>Low-noise systems</li> <li>Known under the brand names: Nexus, Perfector, Kombinator, Consistator*</li> </ul>	
	HIGH PRESSURE I  For pumping liquids to process line Low noise level High pressure	PLUNGER PUMPS  Few wearing parts Fast and simple servicing and maintenance Constant product flow	
	PIN ROTOR  For kneading and plasticizing Ensures proper and homogeneous product Easy maintenance	MACHINES  Heating jacket and build-in water attemperation unit to prevent product from sticking (channelizing)  External bearing for less wear and to improve food safety  Modular design for easy add on	
±n	EMULSIFYING EQUIPMENT		
	<ul> <li>Systems for batch and continuous processing</li> <li>Flexible solutions</li> </ul>	<ul> <li>Gentle product treatment</li> <li>Ensure homogeneous distribution of the disperse phase into the continuous phase</li> </ul>	
M A	CUSTOMER	R SERVICE	
	<ul> <li>Commissioning of machines and complete production lines</li> <li>Spare parts delivery</li> <li>Maintenance plans for your equipment</li> </ul>	<ul><li>Repair of equipment</li><li>Service agreements</li><li>System and/or product optimization</li></ul>	
	INNOVATION CENTER		
	<ul> <li>Innovation center to support customers in trials, process optimization and new recipes</li> <li>Small scale equipment</li> </ul>	<ul><li>Experienced food technologists</li><li>Test bakery</li></ul>	

# >Gerstenberg Schröder<sup>®</sup>

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Common Applications: Food, Dairy

### EST. 1910 **CONTINUOUS BUTTER MAKING MACHINE** Built-in cream pre-heater Internal CIP system Built-in buttermilk cooling Factory-tested before shipping Low air content in final product Each machine size has a wide capacity range Advanced dosing system for water, salt and culture **BUTTER PACKAGING LINE** Stainless steel throughout Advanced control system with data collection Single, compact unit Factory-tested before shipping Accurate filling for less giveaway of butter Each machine size has a wide capacity range Available with a troubleshooting system to Capable of packing two different carton sizes at reduce downtime DAIRY BLEND PLANT No vegetable oil residues in the buttermilk Stand-alone system, factory-tested before each shipping Simultaneous injection of several oil types Each machine has a wide capacity range Flexible end-product range, fat content in final product 40-80% SPX patented process **BUTTER REWORKING PLANT** Precise dosing of water, salt, culture, etc. Continuous, closed system minimizing the risk of bacteriological issues to ensure a uniform end-product Vacuum chamber for lowering of the air Stand-alone system, factory-tested before content in the product shipping Rework frozen butter Wide capacity range **BUTTER SILOS** Inclined bottom to ensure drainage Big diameter augers ensures reduced working softening of the product during CIP Short CIP turn-around time Auger speed can be controlled by packaging capacity Installed light and transparent man-way ensures easy inspection **BUTTER SILO** Suitable for butter as well as dairy blend 1 - 5 butter pumps Low waste of product at shut down No augers No additional working of the product Minimal floor space requirement

## > Hankison®

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### **SPX Flow Technology**

1000 Philadelphia Street Canonsburg, PA 15317 Tel: 724-745-1555 Fax: 724-745-6040

Apparel, Chemical Production, Electronics, Fabricated Metal Products, Food & Beverage, Furniture & Fixtures, Common Applications: General Manufacturing, Industrial Machinery, Instrumentation, Leather Products, Lumber & Wood Products, Paper Products, Petroleum & Coal Production, Primary Metals, Printing & Publishing, Rubber & Plastic Products; Stone, Clay & Glass Products, Transportation Equipment

### EST. 1948 REFRIGERATED AIR DRYING TECHNOLOGIES Hankison refrigerated products are tailored to High-Capacity Dryers serve multiple applications above the freezing point - H Series flows greater than 2000 scfm of water. - HES Series 4000-12000 scfm Standard Dryers - HV Series 4000-20000 scfm - HPR Series 5-500 scfm High Pressure & Inlet Temperature Dryers - HPRplus Series 100-3000 scfm - HIT Series 20-125 scfm **Energy Saving Dryers** - HPET Series 13-3750 scfm - HES Series 90-12500 scfm **DESICCANT AIR DRYING TECHNOLOGIES** Energy efficient designs deliver maximum value Heated Systems across a full range of flow rates to best meet your - HPD Series 300-3200 scfm unique compressed air requirements. - HCD Series 350-10000 scfm Heatless Systems - HBP Series 500-4300 scfm - DHW Series 7-50 scfm Single Tower Systems - HHL, HHS and HHE Series 40-5400 scfm - HDF Series 5-30 scfm **COMPRESSED AIR FILTRATION TECHNOLOGIES** Hankison filtration products protect your processes Mist Elimination and systems, reduce power costs and help improve - M Series your bottom line. Specialty Filtration Technologies Compressed Air Filtration - HTA Series Afterfilters - NGF Series 20-1500 scfm - HF High Pressure Series - HF Series 20-21250 scfm - HF Corrosion Resistant Series **MEMBRANE TECHNOLOGIES** Membrane Compressed Air Dryers offer a modu-Modular Membrane Dryers lar "point-of-use" alternative for continuous flow, - HMM Series low dew point applications - SMM with Sweepsaver™ Series Membrane Dryers - HMD Series CONDENSATE MANAGEMENT



Hankison condensate drains and oil/water separators join forces to help you effectively deal with your air system condensate.

- Oil/Water Separators
  - HGS Series
  - HPE Series

- Condensate Drains
- Snap Trap® Series
- Trip-L-Trap® Series
- 533 Series



### **BREATHING AIR PURIFICATION SYSTEMS**

Breathing air purification systems offer a way to use your compressed air system as a source for breathing quality air by removing excessive moisture, solid particulate, oil aerosols and mists, carbon monoxide and hydrocarbon vapors commonly present in compressed air.

- Breathing Air Purifiers
  - Catalite® CBA Series
  - Catalite® PBA Series

# > Hankison®

Email: hankison.rental@spx.com www.rentaldryers.com

**Hankison Rental Northeast** 

100 Commerce Drive, Suite 40 Washington, PA 15301 Tel: (724) 225-1470 Fax: (724) 222-1317 **Hankison Rental Southwest** 

1486 Champion Drive Terrell, TX 75160 U.S.A. Tel: (800) 379-3711 Fax: (972) 563-9991

Common Applications: Petrochemical, Power Generation, Electronics, Manufacturing

### **COOL - WITH AN AFTERCOOLER/SEPARATOR** EST. 1948 Reduce the temperature of hot compressed Remove up to 70% of water air leaving the compressor to safe, usable Precondition the air for further drying and levels (within -15°C (5°F) of ambient temperature) DRY - WITH A REFRIGERATED OR DESICCANT DRYER Eliminate troublesome liquid water from Choose a dryer to produce a dew downstream air lines and equipment point temperature below the lowest temperature that your air lines are exposed - Dew point temperature at which water vapor changes to a liquid FILTER - WITH A PACKAGED FILTER SYSTEM One micron air line filter - Provides virtually oil free air Removes solid particles Optional system includes oil vapor removal High efficiency coalescing type oil - Eliminates odor from compressed air - Removes oil aerosols (also called oil - Protects products and processes from mist, fog, or smoke) contamination

# **>**Jemaco

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Fax: +82 51 726 5049

**Common Applications:** General Industrial, Automotive, Manufacturing

EST. 1987	REFRIGERATED AIR DRYERS	
Errox	<ul> <li>Stainless steel brazed plate heat exchanger, No rust water and corrosion</li> <li>Integral structure, air-to-air heat exchanger, evaporator &amp; moisture separator</li> <li>User friendly controllers</li> <li>Optimal dew point performance under all conditions</li> <li>Low pressure drop reduces operating costs</li> <li>Reliable timed electric drain</li> </ul>	
	DESICCANT AIR DRYERS & ENGINEERED PRODUCTS	
	<ul> <li>Stable dew point performance and low dust creation</li> <li>High quality process switching valve, long component life cycle</li> <li>Basic design : ASME, IEC, DNV</li> <li>No energizer control system (Pneumatic control)</li> <li>Low noise let down system (80 dB)</li> <li>Transmitter design : Motion load analysis</li> </ul>	

# > Johnson Pump®

Email: johnson-pump@spx.com

### **SPX Flow Technology**

Box 1436, SE-701 14 Örebro, Sweden Tel: +46 (0)19 21 83 00

### SPX Flow Technology

P.O. Box 9, NL-9400 AA Assen, Netherlands Tel: +31 (0)592 37 67 67

### SPX Flow Technology

Survey No. 275, Odhav Road, Odhav Ahmedabad 382 415, India Tel: +91 (0)79 2287 03 11

### SPX Flow Technology

Evenbroekveld 2-6, BE-9420 Erpe-Mere, Belgium Tel: +32 (0)53 60 27 15

**Common Applications:** Food, Beverage, Petrochemical, Pharmaceutical, Chemical, Horticulture, Water Applications, Shipbuilding, Pulp & Paper, General Industry

### EST. 1968

### **ROTARY LOBE PUMPS - POSITIVE DISPLACEMENT RANGE**





- Hygienic stainless steel tri-lobe, multi-lobe and bi-wing lobe pumps easy to clean
- High volumetric efficiency for thin and viscous liquids
- Accurate and gentle flow with minimal pulsation
- Front loaded hygienic mechanical seals easy to access for inspection and cleaning
- Different hygienic certificates available





### INTERNAL GEAR PUMPS - POSITIVE DISPLACEMENT RANGE

- Robust, heavy-duty design in several material options for extended life
- Suitable for both thin and viscous liquids
- Pulsation-free flow for accurate and gentle pumping
- A variety of sealing options and sealless mag drive
- Simple design with few parts, easy to service with back and front pull-out for access to rotating parts



### **SELF-PRIMING CENTRIFUGAL PUMPS**

- Horizontal and vertical versions –
   Single and multi stage executions
- Hydraulics according to EN 733
- Modular designs based on interchangeable parts
- High pump efficiency, minimal internal losses
- A variety of sealing options packed gland, mechanical seals and cartridge seals



### **CENTRIFUGAL PUMPS**

- General purpose pumps, heavy duty chemical and process pumps, in-line pumps, close-coupled pumps, submersible pumps
- Modular designs based on interchangeable parts
- Horizontal and vertical versions Single and multi stage executions
- Comply with ISO, DIN and API standards
- A variety of sealing options and sealless mag drive



### **MAG DRIVE PUMPS**

- Heavy duty 100% leak-free centrifugal and gear pumps for applications which convey corrosive, toxic, aggressive or expensive liquids
- Modular pumps based on interchangeable parts
- Environmentally friendly and improved safety in chemical and process plant environments
- Centrifugal ranges comply with ISO 5199 and EN22858 and are interchangeable with existing (ISO 2858) pumps



### **FLEXIBLE IMPELLER PUMPS**

- Easy-to-handle, positive displacement pump with excellent self-priming ability
- Pulsation free and gentle pump action for sensitive liquids, able to handle large soft solids without damage
- Fast, simple and inexpensive maintenance with low operational cost and short down time
- Different versions for a broad field of applications meeting a variety of industrial demands, hygienic or non hygienic

# > Johnson Pump®

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P.O. Box 1436 SE-701 14 Örebro, Sweden

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SPX Flow Technology

Tel: +1 847-671-7867

1625 Hunter Road, Suite B Hanover Park, Illinois 60133 USA 300 Wellington Rd Mulgrave VIC 3170,

Australia Tel: +61 (0)3 9589 9222

**Common Applications:** 

Water Pressure Systems, Engine Cooling, Bilge Pumping, Oil & Diesel Refueling, Water Circulation Pumps, Deckwashing, Wastewater and Toilet Handling, Emergency Pumping for example Fire Fighting, etc.

### FLEXIBLE IMPELLER PUMPS EST. 1968 A range of multi-purpose bronze pumps Ideally suited as cooling water pumps for marine engines, bilge, deckwash and fuel Compact design. Pedestal, flange, crankshaft transfer pumps and other self-priming or electro-magnetic clutch versions multi-purpose applications Self-priming Also suited on shore to empty septic tanks, Available in sizes from 9.5 mm x 63.5 mm to flush clean and to fill water tanks (3/8" to 2 1/2") 4 L/min to 620 L/min (1-165 USGPM) WATER PRESSURE SYSTEM PUMPS Suitable where low amperage and sound Perfect water pressure or deck wash solution levels in relation to water flow are placed Efficient and compact at a premium such as in shower and Available in sizes from 9 L/min to 40 L/min galley applications (2.4-10.4 USGPM) Quiet and pulsation-free even at low speeds Integrated pressure switch for automatic Five chamber diaphragm pump BILGE PUMP SERIES A variety of mounting options, available Can handle most bilge pump applications with capacities of 30 to 250 L/min With an automatic switch installed, the (500-4000 USGPH) pump turns on and off automatically Heavy-duty motors with stainless steel Available in 12 or 24 volts shaft and tough thermoplastic bodies provide for a long pump life MULTI PURPOSE FLEXIBLE IMPELLER PUMPS High level of flexibility & self-priming Capacities vary from max 14 L/min to 55 L/min (3.7-14.5 USGPM) Ideally suited for use as bilge and deckwash pumps, fresh water pumps, All motors are heavy-duty to provide refueling pumps for oil and diesel long service life even under heavy use May be combined with a vacuum or Available in 12 or 24 volts pressure switch for automatic operation **WASTEWATER PUMPS** Maximum flow 32 L/min (8.5 USGPM) Pump head rotatable 360° Self-priming up to 2.5 meters (8.2 ft.) Engineered to pump grey or black wastewater with uncompromising odor-prevention features Can be run dry and can pump air/water Whisper quiet operation Electric motor, available in 12 or 24 volts. Non-choke valves - no waste shredding with power-out, manual-crank backup required



### **CIRCULATION PUMPS**

- Extra heavy duty construction
- Motors designed for continuous operation
- CM10, CM30 and CM90 / CM90 BL magnetically driven, seal-less
- C090 with mechanical seal
- Designed for fresh water and water / gylcol (max 60 % gylcol) mixture handling
- The CM, magnetically driven, pumps can be run dry short periods of time (max. 30 min) without damage
- Low power consumption
- Built-in thermal overload protection
- Very wide temperature range(- 40°C to + 100°C / - 40°F to + 212°F)
- Protection class IP67 (C090P5-1 protection class IP31)
- EMC complies with applicable Electromagnetic Compatibility legislation

# >Lightnin<sup>®</sup>

Email: lightnin@spx.com

**SPX Flow Technology** 

135 Mt. Read Blvd. Rochester, NY 14611 USA Tel: +1 (585) 436-5550

Fax: +1 (585) 436-5589

SPX Flow Technology

Ocean House, Towers Business Park Didsbury, Manchester M2O 2LY Tel: +44 161 249 1170 **SPX Flow Technology China** 

2F, Treasury Centre No. 1568 Huashan Road Shanghai 200052, China Tel: +86 (21) 22085889

**Common Applications:** 

Chemical Processing, Flue Gas Desulfurization, Food, Beverage, Mining & Minerals, Oil & Petroleum, Personal Care, Pharmaceutical, Biotech, Pulp & Paper, Water & Wastewater Treatment

# EST. 1923

### PORTABLE/FIXED MOUNT/STATIC MIXERS

- Laboratory and general purpose
- Industry-standard, single-purpose and full-featured mixers for small batch applications
- Single-speed to digital-controlled mixers for bench top open and closed tank service
- Direct and gear models
- Rapid response time for continuous dosing/sampling
- Shear control for blending sensitive products



### **SANITARY MIXERS**

- Dry running, aseptic mixers for blending, solids suspension and cell culture for biotech, pharmaceutical, cosmetic and food processing industries
- Sanitary mixers for the complete range of small batch applications
- Bottom and top mounted, magnetically coupled hermetically sealed mixers for sanitary applications, including injectables



### **SIDE-ENTRY MIXERS**

- Rugged belt drives and gearboxes
- Easy seal change and maintenance while tank is full
- A312 impeller provides the most flow per unit of power in a focused pattern
- FGD slurry seal designed to excel in harsh environments on VSF mixer



### **HEAVY MIXERS**

- Mechanical design technology proven up to 2600 kW/3500 HP for all process mixing applications
- Robust, state-of-the art design delivers value and performance for process and environmental control applications



### PROCESS SYSTEMS AND EQUIPMENT

- Attrition Scrubbers
- Minerals processing equipment
- Static and dynamic mixers



### **PROCESS TECHNOLOGY**

- Highly efficient, axial flow impellers for flow-controlled purposes like blending, solid suspension, and heat transfer
- Radial flow impellers for dispersion and mass transfer
- Circulator impellers for pumping applications

# >M&J Valve

SPX Flow Technology

19191 Hempstead Highway Houston, TX 77065 USA Tel: +1 (281) 469-0550, Outside Texas: +1 (800) 231-3690 Fax: +1 (281) 894-1332

Email: mjvalve@spx.com

**Common Applications:** 

Liquid, Geothermal, Oil & Gas

FST 1070	GATE VALVES
EST. 1970	<ul> <li>Offered in sizes 51 mm - 2,083 mm         (2" - 84") ANSI 150-2500</li> <li>Top entry - Inline maintenance capability</li> <li>Thru conduit, piggable, double block and bleed capability</li> </ul> Built in accordance to API 6D standards and ISO 9001 certification <ul> <li>Utilized in pipeline applications for Oil/Gas Products</li> </ul>
	EXPANDING GATE VALVES      Offered in sizes 51 mm - 914 mm     (2" - 36") ANSI 150-1500     Thru conduit, piggable, double block and bleed capacity     Top entry design for field repair capability      EXPANDING GATE VALVES      Mechanically seated design to provide maximum sealing capability in both low and high differential pressure conditions     Built in accordance to API 6D standards, ISO 9001 certification, and fire tested to API 6FA
	CONTROL VALVES  Offered in sizes 51 mm - 762 mm (2" - 30") ANSI 150-2500 Rangeability of 350: 1 turn down ratio Full Port in open position with Bi-directional flow capacity  Noise abatement and cavitation trim available  High Cv characteristics allows reduced valve size Prime application to oil/gas products and refineries
SPX SPX	SURGE RELIEF VALVES  Axial 'straight path' smooth flow pattern for high flow capacities Cv  Fast response-rapid open/close, seals tight without slamming shut  Low-noise and cavitation trim available  Large annular flow area allows high pressure recovery, low pressure drop  Offered in sizes 51 mm - 610 mm (2" - 24") ANSI 150-900
	SKID MOUNTED DESIGN  Complete package design with M&J manufactured products Single source offering with proven Danflo Surge Valve  SKID MOUNTED DESIGN Factory training and field commissioning available at site System designed to customer specific flowing conditions
	4-WAY DIVERTER VALVES      Offered in sizes 76 mm - 610 mm     (3" - 24" ANSI 150-1500     For use in Bi-Directional Meter     Prover Systems     Top entry design allows replacement of the seals in the field      A-WAY DIVERTER VALVES     Rapid operation with zero leakage for positive proving capabilities     Provided with SID feature to show positive indication of plug sealing



Email: plentypumps@spx.com

EST. 1790

**SPX Flow Technology** 

Earl Haig Road, Hillington Glasgow, G52 4JN UK Tel: +44 (0) 141 883 0314 Fax: +44 (0) 141 882 2752 SPX Flow Technology

611 Sugar Creek Road Delavan, WI 53115 USA Tel: +1 (800) 252-5200 Fax: +1 (800) 252-5012 SPX Flow Technology

27 Int'l Business Park 04-02, Primefield Landmark Bldg. Singapore 609924 Singapore Tel: +65 6264 4366 Fax: +65 6265 9133

**Common Applications:** 

Oil & Gas, Chemical, Petrochemical, Power Generation, Marine, Mining, Pulp & Paper, Steel, Offshore, Automotive, Food, Gas Processing, Gas Transmission, Refining, LNG, Protection Systems, Heating, Cooling, Water, Waste & Sewerage

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	TWINRO TWIN  Bulk transfer of liquids  Terminal distribution  Fuel oil transfer  Ships bunkering / cargo pumping  Rail / road car unloading / loading  Pipeline and process flow requirements
	VA
	LI2000 - variable flow rotary numps

### MAGMO SUGAR PUMPS

Designed to handle high viscosity

Primary application in sugar processing abrasive sugar products, such as

## AND TRIRO TRIPLE SCREW PUMPS

- TRIRO TRIPLEFuel oil firing
- Forced lubrication (API614 / 676)
- Crude oil
- Heavy fuel oil pumping
- Lube oil transfer

# 500

### **VANE PUMPS**

- U2000 variable flow rotary pumps
- G2000 & P2000 fixed flow rotary pumps
- Used in almost any process plant requiring variable flow rates
- Typical applications: Lube oil blending, bitumen/asphalt, ships bunkering

# >Plenty®

Email: plentymixers@spx.com

SPX Flow Technology 135 Mt. Read Blvd.

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Ocean House, Towers Business Park Didsbury, Manchester M20 2LY Tel: +44 161 249 1170 SPX Flow Technology China

2F, Treasury Centre No. 1568 Huashan Road Shanghai 200052, China Tel: +86 (21) 22085889

Common Applications: Oil & Gas, Oil Storage

# EST. 1790

### **BELT AND GEAR DRIVE MIXERS**

### FIXED ANGLE

 For blending, homogenizing and temperature uniformity duties

### **SWIVEL ANGLE**

For tank cleaning operations and the prevention of harmful sludge build-up



Email: plentyfilters@spx.com

### **SPX Flow Technology**

Hambridge Road Newbury, Berkshire, UK RG14 5TR Tel: +44 (0) 1635 42363

Fax: +44 (0) 1635 49758

### SPX Flow Technology

19191 Hempstead Highway Houston, TX 77065 USA Tel: +1 (281) 469-0550 Fax: +1 (281) 807-2805

Common Applications:

Oil & Gas, Chemical, Power, Marine, Mining, Pulp & Paper, Steel, Offshore, Automotive, Food, Heating, Cooling, Water, Waste & Sewerage, Refining

### EST. 1790

### **SIMPLEX TYPE STRAINERS**

- Used in liquids and gases
- Quick release cover eliminating the need for tools
- Designed for pressure ratings up to ASME class 300 (51 Barg)
- Fine stainless steel mesh inserts can provide capabilities for particle removal down to 10 microns for liquid & 1 micron for gas
- Fitted with cleanable baskets and inserts or disposable gas cartridges
- Fabricated filters to suit unique specifications



### **BACK FLUSH STRAINERS**

- Used where an automatic cleaning strainer is required
- Ensures process continuity without manual labor
- Provide a high level of cleaning efficiency with minimal product loss
- Straining element is manufactured from stainless steel 316
- Fine stainless steel mesh lined baskets provide capabilities for particle removal down to 50 microns





### **DUPLEX DUAL BASKET STRAINERS**

- Designed for applications where continuous operation is required
- Integral flow changeover valve permits basket removal and cleaning without interruption of flow
- Designed for pressure ratings up to ASME Class 300
- Fine stainless steel mesh inserts can reduce particle removal down to 10 microns
- Quick release covers eliminate the need for maintenance tools



### **GAS FILTRATION**

- Designed to remove solids from gas streams
- Elements include cleanable stainless steel or disposable fiberglass or polypropylene
- High pressure rated to Fas PD5500/E13
   & ASME VIII specification
- Quick opening or bolted closures
- Designed to meet customers operating conditions

# >Plenty®

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SPX Flow Technology

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19191 Hempstead Highway Houston, TX 77065 USA Tel: +1 (281) 469-0550 Fax: +1 (281) 807-2805

**Common Applications:** 

Oil & Gas, Chemical, Petrochemical, Power Generation, Marine, Mining, Pulp & Paper, Steel, Offshore, Automotive, Food, Gas Processing, Gas Transmission, Refining, LNG, Protection Systems, Heating, Cooling, Water, Waste & Sewerage, Refining

### EST. 1790



### **FILTRATION ELEMENTS**

- Complete range of liquid and gas elements
- Available in various materials of construction including metal, fiberglass and polypropylene
- Degree of filtration from 10mm 1 micron
- Flow tested both liquid and gas elements to ensure process warranties can be offered



### LIQUID FILTERS

- A wide range of filters in a variety of materials in accordance with international pressure vessel codes
- Single basket and dual basket (Duplex) filters
- Fully automatic backflush filters
- Hi-Flow Filters
  - Designed to incorporate either quick release or bolted closures
  - Elements are either cleanable or disposable



### **CARTRIDGE FILTERS**

- Custom designed filters to meet specific application details
- Designed and manufactured in accordance with international pressure vessel code
- Range of materials of construction to meet customers specific operating parameters



### **BACKFLUSH FILTERS - METAL**

- Custom designed range available
- Stand alone or skid mounted
- Internals available in a range of materials to meet specific applications
- Line sizes 152mm 2,286mm (6" 90")



### **BACKFLUSH FILTERS - GRP**

- Developed primarily for sea water with high corrosion where metal bodies are unsuitable
- Custom designed range available
- Stand alone or skid mounted
- Internals available in a range of materials to meet specific applications
- Line sizes 152mm 2,286mm (6" 90")



### **DRY GAS FILTERS**

- Designed to remove solids from gas streams
- Available in both horizontal or vertical units, in a variety of materials to meet international codes
- Quick opening or bolted cover
- Elements include cleanable stainless steel or disposable fiberglass or polypropylene
- Designed to meet customer operating conditions

# >Plenty®

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SPX Flow Technology

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**Common Applications:** 

Oil & Gas, Chemical, Petrochemical, Power Generation, Marine, Mining, Pulp & Paper, Steel, Offshore, Automotive, Food, Gas Processing, Gas Transmission, Refining, LNG, Protection Systems, Heating, Cooling, Water, Waste & Sewerage, Refining

### EST. 1790



### **FILTER SEPARATORS**

- Designed to remove both solids and liquids from gas streams
- Constructed using Plenty coalescing cartridges, vane units and/or cyclones to achieve required solid and liquid removal efficiency
- Unit available from pipe sizes 2" and above to suit any pressure class
- Available in a range of materials suitable for all operating conditions



### **COALESCERS**

- Designed to coalesce fine liquid mist in gas streams into droplets considerably larger than their original size, such that they can be drained by gravity from the vessel
- Units available in both horizontal and vertical orientation with single or two stage construction



### **CARBON BED FILTERS**

- Custom design filters to meet specific application details
- Designed and manufactured in accordance with international pressure vessel code
- Range of materials of construction to meet customers specific operating parameters



### SKID MOUNTED PACKAGES - LIQUID

- Custom designed range available
- Skid mounted packages
- Modular

 Can include mechanical, electrical, instrumentation, ladders, platforms to be compatible with site requirements



### SKID MOUNTED PACKAGES - GAS

- Custom designed to application requirements
- Skid mounted packages
- Modular

 Can include mechanical, electrical, instrumentation, ladders, platforms to be compatible with site requirements



### SKID MOUNTED PACKAGES - CARBON BED

- Custom designed to application requirements
- Skid mounted packages
- Modular

 Can include mechanical, electrical, instrumentation, ladders, platforms to be compatible with site requirements

# >Pneumatic Products®

Americas Email: ppc.americas@spx.com EMEA Email: ppc.emea@spx.com

SPX Flow Technology SPX Flow Technology

Munnikenheiweg 41 4879 NE Etten-Leur Tel: +31 (0)76 5085500 Fax:+ 31 (0)76 5085590

4647 SW 40th Ave. Ocala, FL 34474 Tel: 352-873-5793

Fax: 352-873-5770

**Common Applications:** Chemical, Oil & Gas, Power Generation, Pharmaceutical, Electronics, Petrochemical Manufacturing

EST. 1946	HEATLESS DESICCANT AIR DRYERS	
	<ul> <li>LHA Series low flow desiccant dryer</li> <li>DHA/CDA Series standard and custom</li> <li>DSE/DSS/DHD Series industrial grade</li> <li>CHA Series large flow heatless dryers</li> <li>Consistent outlet dew points</li> <li>Critical applications and hostile environments</li> <li>Durable economic industrial applications</li> <li>Corrosive, toxic or explosive environments</li> </ul>	
	HEATED DESICCANT AIR DRYERS	
	<ul> <li>DEA Series internally heated</li> <li>CAB/IBP Series blower regenerated</li> <li>PHD Series externally heated</li> <li>NRG-Les Series waste heat</li> <li>Low purge energy savings</li> <li>No process gas lost to purge</li> <li>All weather dew point control</li> <li>Compressor outlet heat regeneration</li> </ul>	
•	ENERGY SAVING REFRIGERATED AIR DRYERS	
	<ul> <li>ESM Series energy saving refrigerated air dryers</li> <li>Modular Construction - Offering multiple design variations for flexible arrangement</li> <li>Redundancy in critical components offers fault-tolerant operation</li> </ul>	
Δ.	FILTERS AND ADSORBERS	
	<ul> <li>Small flow filtration</li> <li>P2000 Series high performance filters</li> <li>PCC Series large flow filtration</li> <li>PCS Series premium quality filtration</li> <li>Oil and water vapor adsorbers</li> <li>PME Series mist eliminators</li> <li>High performance air and gas filter cartridges</li> <li>State-of-the-art filtration media</li> <li>Exceptional air quality and low pressure drop</li> <li>Critical applications and hostile environments</li> <li>Remove unwanted hydrocarbon vapors</li> <li>Minimal pressure drop improves demand</li> </ul>	
	The state of the s	
The state of the s	SPECIALTY DEHYDRATION TECHNOLOGIES	
	SPECIALTY DEHYDRATION TECHNOLOGIES  BAP Series breathing air purification Prevents compressed air respiratory hazards CNG Series single tower natural gas dryer Removes water vapor in small-medium flows	

# **Seital Separation Technology**

Email: ft.seital@spx.com

SPX Flow Technology Santorso s.r.l.

Via delle Prese, 14 36014 Santorso (VI) Italy

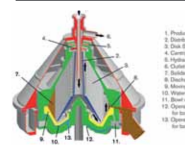
Tel: +39 0445 540232 Fax: +39 0445 540214

Common Applications: Chemicals, Dairy, Food & Beverage, Industrial, Oils & Fats, Pharma & Biotech

# EST. 1983

### **VERTICAL DISK STACK CENTRIFUGES**

- Solids-retaining and self-cleaning centrifuges
- Self-cleaning nozzle centrifuges
- Wide range of hydraulic capacities, from 132 to 2641 g/h (500 to 10,000 l/h) for solids-retaining models and from 132 to 18,492 g/h (500 to 70,000 l/h) for self-cleaning models
- Hygienic & Gas-tight design
- Most common applications: corn oil recovery from bioethanol production, milk skimming and bacteria clarification, tea clarification, wine & beer clarification, yeast and bacteria recovery



### **TECHNOLOGY SOLUTIONS**

- High performance Centrifuges
- Focused on R&D for continuous improvement on performance and materials
- Excellence in design, mechanical and hydraulic analysis and testing
- Internal manufacturing of all components and parts that are strategic for separators efficiency, quality and safety
- Standards conformity checked by CMM machine on all strategic parts
- On-site testing available with complete separation units or in SPX lab and/or pilot plant



### **CUSTOMIZED SOLUTIONS**

- Study and design of specific centrifuge lay-out in order to meet customer demands and separation requirements
- Proper selection of monitoring instrumentation for accurate control of customer process
- Specific software development to properly fit into customer logic & controls platform



### OTHER PRODUCTS

- Rotary brush strainers
- Hydro-cyclones

- Automatic milk and cream standardization units
- Skid units for separation processes



### PARTS AND SERVICE

- All Seital brand equipment is supported by our service organization to enable you to achieve optimum throughput and on-spec quality for the entire lifetime of the equipment
- Unit performance optimization
- Preventive maintenance agreements
- Spare parts
- Customer training service
- Troubleshooting
- On-line Monitoring

# Tigerholm<sup>®</sup> Series

Email: tigerholm@spx.com

SPX Flow Technology

Bryggavägen 113 178 31 Ekerö, Sweden Tel: +46 (0)8 560 340 30

Fax: +46 (0)8 560 342 60

### **Common Applications:**

Tigerloop and oil products are applicable on oil burner systems and automotive heater systems for light oil kerosene or diesel. Tigex\* is applicable on all kinds of boilers where a stable draught is required. NoTap\* is applicable on all types of metal pipes; galvanized, stainless steel, copper and iron.

EST. 1971	TIGERLOOP OI	L DE-AERATORS
	<ul> <li>Remove gas/air bubbles from oil lines</li> <li>Increased efficiency - reduced oil consumption</li> <li>Eliminate oil pump and nozzle problems</li> <li>Remove pressurized oil return line to tank</li> </ul>	<ul> <li>Eliminate risk for leakage in return line</li> <li>Preheat oil to avoid problems with cold oil</li> <li>Models for Biofuel applications available</li> <li>Models for Automotive applications available</li> </ul>
71-1-19	OIL FILTERS	
	<ul> <li>Filters available in different sizes from 6mm to 51mm (1/4" to 2")</li> <li>Filter inserts in various materials available from 10 to 150 microns</li> <li>Oil filters of brass construction and are available with or without an isolating valve</li> </ul>	<ul> <li>The filter inserts are easily exchangeable</li> <li>Oil filters available in combination with the Tigerloop* Combi</li> <li>Spin-on paper filter available in combination with Tigerloop* Plus</li> </ul>
and and	FLEXIBLE (	DIL HOSES
Q6	<ul> <li>Complete program of high quality oil hoses</li> <li>Sizes available from 300 mm up to 1500 mm (12" up to 5')</li> <li>Manufactured in the highly oil resistant rubber quality NBR/PVC</li> </ul>	<ul> <li>Hoses are covered with zinc coated iron wire</li> <li>Hoses are tested and approved according to DIN EN ISO 6806</li> <li>An assortment of connections are available for different applications</li> </ul>
	TIGEX® DRAUGHT REGULATORS	
	<ul> <li>Draught regulator, developed and patented by SPX brand, Tigerholm</li> <li>Manufactured in stainless steel</li> <li>Helps improve boiler efficiency</li> <li>Reduces risk of chimney damage caused by condensation</li> </ul>	<ul> <li>Tigex 25 is the market's only draught regulator with a fully balanced damper, allowing installation in almost any position (angled, vertical or horizontal)</li> <li>Gas-tight door design available</li> </ul>
	NOTAP® METHOD	
	<ul> <li>Pipe blocking on "live" pressurized piping systems</li> <li>Branch connections on "live" pressurized piping systems</li> <li>Draining the pipe system is not necessary</li> <li>Adding new water or venting radiators is not necessary</li> </ul>	<ul> <li>Simple installation as no soldering, cross cutting or welding is necessary</li> <li>No need to handle chemicals when modifying cooling systems</li> <li>Minimizes job time</li> </ul>

# Vokes® Series

Email: vokes.sales@spx.com

SPX Flow Technology

Killarney, Co Kerry Ireland +353 6466 33633

Tel: +353 6466 33633 Fax: +353 6466 26362

Common Applications: Diesel Engines, Gas Turbines, Transformers, Natural Gas Engines, Steam Turbines

# SPX C

EST. 1921

### **FUEL & LUBRICATING OIL FILTERS**

Vokes' Fuel and Lubricating Oil Filtration systems are designed to protect critical equipment as utilized by the power generation, marine and locomotive industries.

- Simplex & duplex designs available
- Drop sump & top servicing filters available
- Robust design and construction
- Cartridges incorporate on integrated gasket
- Every filter element incorporates high dirt loading media and are corrosion resistant
- Filter media is unaffected by water, salt or engine acids



### LIQUID COALESCERS

Vokes filter coalescer is a static device for the removal of solids and free water from distillate and light liquid fuels and mineral lubricating oils.

- Eliminates the requirement for a separate pre-filter
- Robust filter and cartridge design
- Easy maintenance
- No moving parts allows for quiet operation
- No external supplies (power, air) required
- Ideal for marine installations (i.e. use on board both surface and sub-surface vessels)
- Free water removal in marine applications
- Can be designed for military specifications
- Steam turbine applications



### **OIL MIST ELIMINATORS**

Vokes oil mist eliminators are designed to eliminate oil mist present in compressed air systems. Failure to do so can cause operational hazards and obstruct machine operation.

- Ideal for diesel or natural gas engines
- Discharges clean air to the local atmosphere
- Can be mounted away from the engine

 APB automatically balances sump pressures



### STREAMLINE® - INSULATING FLUID TREATMENT SYSTEMS

Insulating fluid is vitally important for the safe and efficient operation of many types of electrical equipment. This fluid is also used as a coolant in transformers and as an arc suppressant in circuit breakers. Vokes' Streamline systems ensure the purity of insulating fluid to optimize performance.

- Removes water and particulates
- For electrical insulating oil purification
- Improves the dielectric strength

- Extends insulating oil and transformer life
- Available as fixed site or mobile units
- Removes free and dissolved water
- Water reduction to 90% in single pass

# > Waukesha Cherry-Burrell®

Processing, Films, Coatings, Adhesives

Email: wcb@spx.com

**SPX Flow Technology** 

611 Sugar Creek Road Delavan, WI 53115 USA Tel: +1 (262) 728-1900 Fax: +1 (262) 728-4904

Common Applications: Food, Dairy, Beverage, Pharmaceutical, Personal Care, Pulp & Paper, Automotive Paint, Hydro-Carbon

EST. 1880

### **UNIVERSAL I AND II SERIES - POSITIVE DISPLACEMENT PUMPS**



- Models available in rectangular flange or aseptic configurations with non-galling 88 alloy rotors
- Pumps can be remanufactured
- Close-coupled Tru-Fit mounting options available
- Universal II Pressures up to 500 psi (34 bar), CIP design
- Universal I Pressures up to 200 psi (14 bar), COP design



### **CENTRIFUGAL PUMPS**

- High efficiency, minimal vibration, longer life pumps
- One size seal fits all 200 Series models
- Available models include 200 Series, C-Series, Multi-Stage, Self-Priming, Water for Injection, and stub shaft pump versions



### **C-SERIES PUMPS**

- Versatile pump offers strong performance
- Easy-cleaning, open type impeller delivers smooth pumping performance
- Enlarged inlets available for larger suction lines
- Standard CIP capability
- Parts are interchangeable with other C-Series brands



### VALVES

- Sanitary, hygienic valves manufactured of stainless steel
- Rising stem, butterfly, ball, manual, and specialty valve designs
- Designed to be cleaned in place or out
- Heavy-duty construction for long service life
- Easy to maintain
- Adaptable and modular



### **BUTTERFLY & BALL VALVES**

- Butterfly Valves
  - Available 1" through 4"
  - T304 and T316 construction
  - Finishes are 32 Ra ID and OD
  - 13 position handle

- Ball Valves
  - Available 1/2" through 4"
  - T316 construction
  - Finishes are 32 Ra ID
  - Meets 3A and FDA requirements
  - Locking 4 position handle



### **VOTATOR HEAT EXCHANGERS**

- Models available for processing moderate to ultra high viscosity products
- Options for controlling residence time and for maintaining product integrity
- Material selection to meet specific process requirements
- Horizontal and Vertical mounting choices
- Vast applications database from over 50 years of process experience

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EST. 1880	DISPERSION EQUIPMENT	
	<ul> <li>Colloid Mills - Greater capacity with 50% more flow rate with less heat, CIPable and controlled and precise aeration</li> <li>Shear Pumps - Processes as it pumps, interchangeable stator and rotor combinations</li> </ul>	
	ANCO BACON PRESS	
	<ul> <li>New lock down head feature helps control belly thickness</li> <li>The timer feature allows you to compensate for wide variations in belly temperatures and minimizes over or under pressing</li> <li>The patented "Maximizer" bladder inflates to fill the void on the thin end of the belly reducing wrinkles during the pressing cycle</li> <li>The press is capable of up to 16 bellies per minute</li> </ul>	
	SANITARY FITTINGS	
	Constructed of T304 & T316 L Stainless Steel S-line Sanitary Weld Bevel Seat I-line Tube OD weld (Industrial) John Perry Cam" style unions Pipe to Tube adapters Aseptic Unions DIN and SMS	
The Print of the P	BPE FITTINGS	
	<ul> <li>Manufactured in accordance to ASME         BPE standards</li> <li>Available in 1/2" through 6"</li> <li>Made of T316L stainless steel         (Other alloys available)</li> <li>Electropolished fittings available         MTR (Material Test Reports) provided         with each shipment and available online         for download</li> <li>Packaged in resealable bags</li> </ul>	
	SPECIALTY PRODUCTS	
	<ul> <li>Extensive metal working capabilities</li> <li>Designed and constructed to customer specific requirements</li> <li>Unique tangents and configurations</li> <li>Dedicated production cells to shorten lead times</li> <li>Digital imaging equipment for quality validation</li> <li>Weld mapping, logs and documentation programs</li> </ul>	
	RELATED PRODUCTS	
	<ul> <li>Rath manufactured tubing in T304 and T316 L stainless steel</li> <li>Special alloy products in AL6XN* Check Valves and Hastalloy*</li> <li>T316 S-Line Clamps</li> <li>Tube Hangers Sampling Valves</li> <li>Check Valves</li> <li>Torque Nuts for S-line Clamps</li> </ul>	

Research and development are important elements in SPX Flow Technology's (SPX FT) activities in general. Processors are increasingly seeking cost-effective engineered solutions for the production of high quality, innovative products.

In this process, SPX Innovation Centers play an important role with customers around the world.

Our services cater to the needs of multiple industries in the broadest possible sense, including after sales service, laboratory analysis, technical information and training of SPX employees and customers.

SPX Innovation Centers are used for development, testing and application of SPX equipment, systems and processing lines. All of our facilities and services are designed to provide added value by minimising the production costs of new, competitive products via waste and energy savings.

### **Profitable Solutions**

The SPX Innovation Centers have the facilities to test and demonstrate profitable solutions to common production problems. The centers can also participate in trouble shooting, making the customer's operations more flexible, cutting

energy costs, increasing production volumes or meeting new environmental regulations without sacrificing the quality of the final product.

### Flexibility of the Equipment

The Innovation Centers are designed for maximum flexibility. All equipment can be interconnected and new equipment is easily installed. Some of the equipment is mounted on frames for mobility and easy connection to other units, and most of it is controlled by variable speed controllers (VLT). Specialist equipment can be brought in as required and process lines configured to suit individual requirements.

### **Process Halls**

The process halls are well-equipped and are laid out so as to provide for maximum flexibility in conducting test, trials and training. We have several semi-industrial scale plants and have found that up scaling to industrial scale is easily done from this plant size. We also have small scale and industrial scale plants.

### **SPX Staff**

SPX's Innovation Center staff includes engineers, technology specialists, product and application specialists, project specialists and laboratory technicians with in-depth application and process knowledge, and many years of industrial experience in many different countries.

Our specialists partner closely with our customers at all of our Innovation Centers or at the customer's own site.

# SPX offers the following application and product testing services:

- Comparison of different processes, e.g. direct versus indirect heating systems
- Test of high-risk projects prior to order
- Troubleshooting of applications and products
- Product quality and yield optimization
- Reduction of energy costs
- Development and test of new recipes
- Assistance with product analyses in a laboratory
- Test and development of new equipment configurations
- Environmental compliance
- Practical and theoretical training courses and seminars for process employees
- Pilot and full production plant rentals for trials on your own premises
- Product and process development in close cooperation with the customer
- Product development in reasonable scale (representative product sample)
- Scale-up of results for commercial plants

For more information please visit www.spx.com.

### SPX Flow Technology Innovation Centers:

- Delavan, WI WCB
- Canonsburg, PA Plenty, Delair
- Rochester, NY Lightnin
- Soeborg, DK Anhydro, APV, Gerstenberg Schröder
- Silkeborg, DK APV
- Evreux, FR APV
- Glasgow, UK Clyde Union Pumps
- Orebro, SE Johnson Pump

- Norderstedt, DE Bran+Luebbe
- Unna, DE APV
- Warendorf, DE e&e
- Santorso, IT Seital
- Etten-Leur, NL Dollinger
- Epre-Mere, BE Johnson Pump
- Shanghai, PRC SPX
- Singapore Partner, SOY appl.







### **Plants and Equipment**

Each SPX Innovation Centre contains a number of small-scale, full-scale and semi-industrial scale plants, providing certainty of production scale repeatability. Testing and trials can take place in a sealed room or hall, providing full privacy and confidentiality.

### Workshop

Experienced fitters and electricians are responsible for the installation of trial plants, building new plants or modifying existing equipment for special trial runs. A fitter is always available during trial runs to undertake any on-site modifications, thus enabling maximum flexibility and rapid response.

### **Laboratory Facilities**

The SPX laboratories perform mainly microbiological and functional analysis of all kinds of products in accordance with international standards.

### **Chemical Analyses including:**

- Protein
- Fat (Gerber)
- Milkoscan

- Total solids
- Ash
- Chloride
- Lactose
- Lactulose
- pH
- Conductivity
- COD

# Functional and physical analyses including:

- Viscosity (rheomat)
- Density
- Whipping test
- Alcohol stability
- Digital microscopic image analysis (Leica digital camera)
- Particle size distribution
- Wettability
- Dispersibility
- Solubility
- Hygroscopicity

### Microbiological analyses:

- Ha •
- Conductivity
- Turbidity
- Chloride
- Chemical COD

### Microbiological analyses:

- Total plate count
- Thermophilic organisms
- Thermoresistant organisms
- Aerobic and anaerobic spores
- Psychrotrophic bacteria
- Lactic acid bacteria
- Coliforms
- Yeast and molds

### Confidentiality

Important keywords for all SPX Innovation Centers are innovation, optimum plant dimensioning, high-quality products, and up-to-date knowledge of market requirements. All work on behalf of individual customers is subject to the strictest confidentiality and the highest standards of customer service.





## After-sales solutions from SPX Flow Technology

SPX brands offer a full range of after-sales products to ensure that the original equipment continues to operate at its maximum performance. A worldwide network of companies and distributors ensures that you are never far from the help you need to get back up and running quickly and get the ultimate performance from your investment.

### Service & Parts Solutions

- Repair and exchange services
- Equipment upgrade services
- Installation and start-up support
- Predictive and preventive maintenance
- Remote diagnostics
- Process and mechanical consulting
- Asset management
- On-site field support
- Training

SPX Flow Technology provides innovative ways to improve your productivity and profitability. We'll help you minimize your asset investments. while ensuring that you continue to meet your production requirements. Multiple service facilities are strategically located throughout the world, providing a wide range of support 24 hours a day.

Service locations are the hub for our parts distribution. We can analyze your spare parts inventory to identify critical, damaged and obsolete spare parts, and help you create an inventory reduction program.

- High quality OEM spare parts and consumables
- Quick-ship delivery services available

### After-Sales Valve Service

SPX provides a full range of valve and wellhead service, repair, remanufacturing and inventory management of customer assets for the pipeline, petrochemical, hydrocarbon storage well and geothermal industries. We specializes in reconditioning of valves from all manufacturers, and turnkey valve field services. SPX continues to manufacture the complete underground storage wellhead hook-up in accordance to our API 6A and 6D license.

### **Pump Solutions**

The technical services team consists of a dedicated group of experienced pump engineers specializing in providing expert pump systems advice to our customers across all industries. Possessing a wealth of pump and system design knowledge, fully equipped with the latest design, analytical and pump testing equipment, our technical services team can be employed across a range of services to ensure your critical rotating plant is operating reliably, safely and at optimal levels of efficiency. Working in partnership with our customers the focus of these important aspects of pump operation deliver increased mean time between failures and plant life, reduced parts consumption, increased production and very importantly minimizing energy costs and carbon emissions.











### Global locations

USA

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APAC

SPX ASIA PACIFIC

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SPX EUROPE

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SPX reserves the right to incorporate our latest design and material changes without notice or obligation.

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