



Fluid Process Equipment | Service & Repair | Installation | Skid Systems | Valve Automation

## PUMPS



Horizontal and vertical process pumps, available for the mining market and select industrial customers only



Progressive cavity, rotary lobe, multi-screw pumps, and heavy-duty peristaltic hose pump



Sandpiper industrial and sanitary air-operated double diaphragm pumps



Multi-stage, general service and submersible centrifugal pumps



Self-priming centrifugal pumps



Multi-stage, general service and submersible centrifugal pumps



Multi-stage centrifugal and positive displacement metering pumps



General service centrifugal pumps



Submersible pumps



Heavy-duty submersible, horizontal and vertical abrasive slurry/solids handling



Replacement pumps and parts for Durco Mark 3 and Sulzer APT



Replacement pumps and parts for Sulzer CPT and APT



High pressure single stage water pumps



Self-priming centrifugal pumps



Screw and vortex solids handling centrifugal pumps



Vertical turbine centrifugal pumps



Disc, cantilever, glass-lined, horizontal, sanitary, submersible, and multi-stage pumps



Sanitary centrifugal, circumferential piston, rotary lobe and twin screw pumps



SPX-Waukesha Cherry-Burrell sanitary positive displacement and centrifugal pumps



Pumps, valves, heat exchangers, homogenizers



Sanitary drum pumps



Corrosion resistant, drum, and magnetic drive pumps

## FILTERS



High capacity self-cleaning water filters

## MECHANICAL SEALS & COUPLINGS



Mechanical seals, packing, seal support  
Top and side entry sanitary mixers

## HEAT EXCHANGERS



Plate and frame heat exchangers, replacement parts, and service

## AIR HANDLING



Liquid ring and rotary vane vacuum pumps, blowers, compressors, packaged systems

## MIXERS



**Fristam**  
PUMPS®  
Engineered For Lasting Performance®

Top and side entry sanitary mixers

Shear blender, power/liquid blending systems



Sanitary static mixers

## VALVES



Industrial carbon and stainless steel and alloy ball valves for manual, automated and control applications



Two & three piece, full, reduced & multi-port design, flanged, threaded, socket weld for manual, on/off and control



High temperature, high pressure, digester blow valves, metal seated trunnion mount, phantom port, double block and bleed ball valves



ANSI Class high performance and resilient seated butterfly valves for a wide range of applications, manual or automated



Ductile iron body, cartridge style seat butterfly valves up to 48"



High performance carbon and stainless steel body butterfly valves with soft or metal seats

**CRANE FKK**

Triple offset butterfly valves for extreme low and high temperature applications



Carbon and stainless steel high performance butterfly valves, iron body resilient and PTFE seated butterfly valves



USA manufactured pinch valves, duckbill and wafer check valves, ISO rings and pressure sensors



Gate, globe and check valves in cast iron, carbon and stainless steel



Non-slam, spring assisted stem guided check valves up to Class 2500



Steam specialties; traps, strainers, separators, flash recovery, pressure and temperature control valves, steam motive pumps



A leading manufacturer of industrial thermoplastic valves and accessories

## ACTUATORS/AUTOMATION



Pneumatic rack & pinion, skotch yoke and electric actuators and accessories for valve automation and control



Electric On/Off, Modulating quarter turn actuators



Temperature sensors and assemblies including thermocouples, RTDs, PT100s, Thermowells and accessories



Three & four way solenoid valves



**Fabri:** Knife gate valves for pulp and paper, mining, chemical, power, petroleum refining and wastewater applications

**Dia-Flo:** Industrial diaphragm valves engineered for challenging manufacturing environments including mining, chemical processing, power, pulp & paper, water and waste treatment sectors

**Pure-Flo:** Hygienic diaphragm valves for the pharmaceutical, bioprocessing, and food and beverage sectors. Superior hygienic design to facilitate both CIP and SIP cleaning with a wide range of body configurations

**Cam-Line:** Lined trunnion mount ball valves, chemically resistant inside and out. Engineered for highly corrosive applications in chemical handling and manufacturing applications. Top entry design for easy in-line maintenance.

**Cam-Tite:** Top entry ball valves engineered for hazardous and critical duty applications commonly found in chemical, mining, power and nuclear industries.