>Copes-Vulcan®

SPX Flow Technology 5620 West Road McKean, PA 16426 USA

Certified

CELEROS Flow Technology Road Two, Industrial Estate, Winsford, Cheshire, UK CW7 3QL

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

Manufacturing Standards: Certifications - ISO-9001	1, 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
	 Tight repeatable shut off High pressure balanced Noise attenuating trims Cooling water steam atomized No thermal shocks Minimal straight line distances 'Quick Change' trim
	SPECIAL APPLICATION GLOBE & ANGLE STYLE CONTROL VALVES
	 General Service applications Severe Duty applications High turndown 150 - 4500 ANSI Ratings Special ANSI & API Ratings Meets ASTM/ASME Standards Butt/Socket Weld, Flanged & Hub Connections
PK A	STEAM CONDITIONING EQUIPMENT (DESUPERHEATERS)
	 7 Styles Mechanical Atomizing Variable Orifice Integral cooling water function available High turn downs 150 - 2500 ANSI Ratings Special ANSI & API Ratings Meets ASTM/ASME Standards
	TRIM TYPES
	 13 Types RAVEN HUSH™ CAV B9 One Stage HUSH™ Noise control Cavitation elimination Velocity & Erosion control
	ACTUATORS
	 Diaphragm Style. Model 700 Diaphragm Style. Model 1000 Manual Style 820 Electric available Direct acting
	NUCLEAR CONTROL VALVES
	 Pneumatic, Motor, Manual Operators Metal & Resilient Seats Widest Selection of Trim in the Industry Globe, Angle Isolation & Three Way Body Configurations Size Range: 9.525mm - 508mm (3/8" - 20") class 150-2500 ASME Section III "N" & "NPT" Stamp Certified
	NUCLEAR HIGH PERFORMANCE BUTTERFLY AND BALL VALVES
	 Bi-Directional Class VI Shut off Metal & Resilient Seats Torque Seated/Position Seated ASME Section III "N" & "NPT" Stamp Certified

Pneumatic, Motor, Manual Operators