



Advanced Control Valve Technology

HOW TO TRIM YOUR COSTS



RAVEN™ Trim



HUSH™ Trim



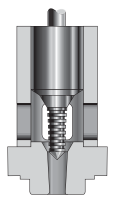
Soft Seated HUSH™ Trim



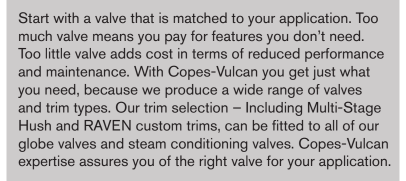
Tandem Trim

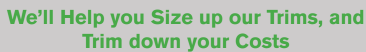


One Stage HUSH®



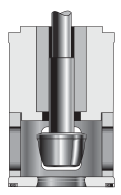
Cascade







Unbalanced Single Seat Plug Throttling



Top Guided



Unbalanced Single Seat Port Throttling



Balanced Single Seat Port Throttling



CAV B9[®]



GAD Trim





•General Service application

- Severe Duty application
- •High turndown
- ■.75 24" Sizes

- ■150 4500 ANSI Ratings
- Special ANSI Ratings
- •Meets ASTM/ASME Standards
- Threaded, Butt/Socket Weld, Flanged Ends



STEAM CONDITIONING EQUIPMENT (DESUPERHEATERS)

SPECIAL APPLICATION GLOBE STYLE CONTROL VALVES

- 7 Styles
- Mechanical Atomizing
- Variable Orifice
- Integral Cooling Water function available
- High turndowns
- 150 2500 ANSI Ratings
- Special ANSI Ratings
- Meets ASTM/ASME Standards



- 13 types
- RAVEN™
- HUSH™
- CAV B9[©]

TRIM TYPES

- One Stage HUSH™
- Noise control
- Cavitation elimination
- Velocity & Erosion control





ACTUATORS

- Diaphragm Style. Model 700
- Diaphragm Style. Model 1000
- Manual Style 820
- Electric available

- Electro/Hydraulic available
- Piston
- Reverse acting
- 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: 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 (Butterfly only)
- Pneumatic, Motor, Manual Operators
- Modulating or Isolation
- Two & Three Piece Ball Valve design
- ASME Section III "N" & "NPT" Stamp Certified



AFTERMARKET AND REFURBISHMENTS

- Reduce Outage Cycle Times
- Maximize Years/Life Cycle
- Recondition the OEM parts, while minimizing lead times and costs.

Common Applications: Power, Pulp & Paper, Water, 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



FLOW CONTROL



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For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.spxfc.com.

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

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.

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