

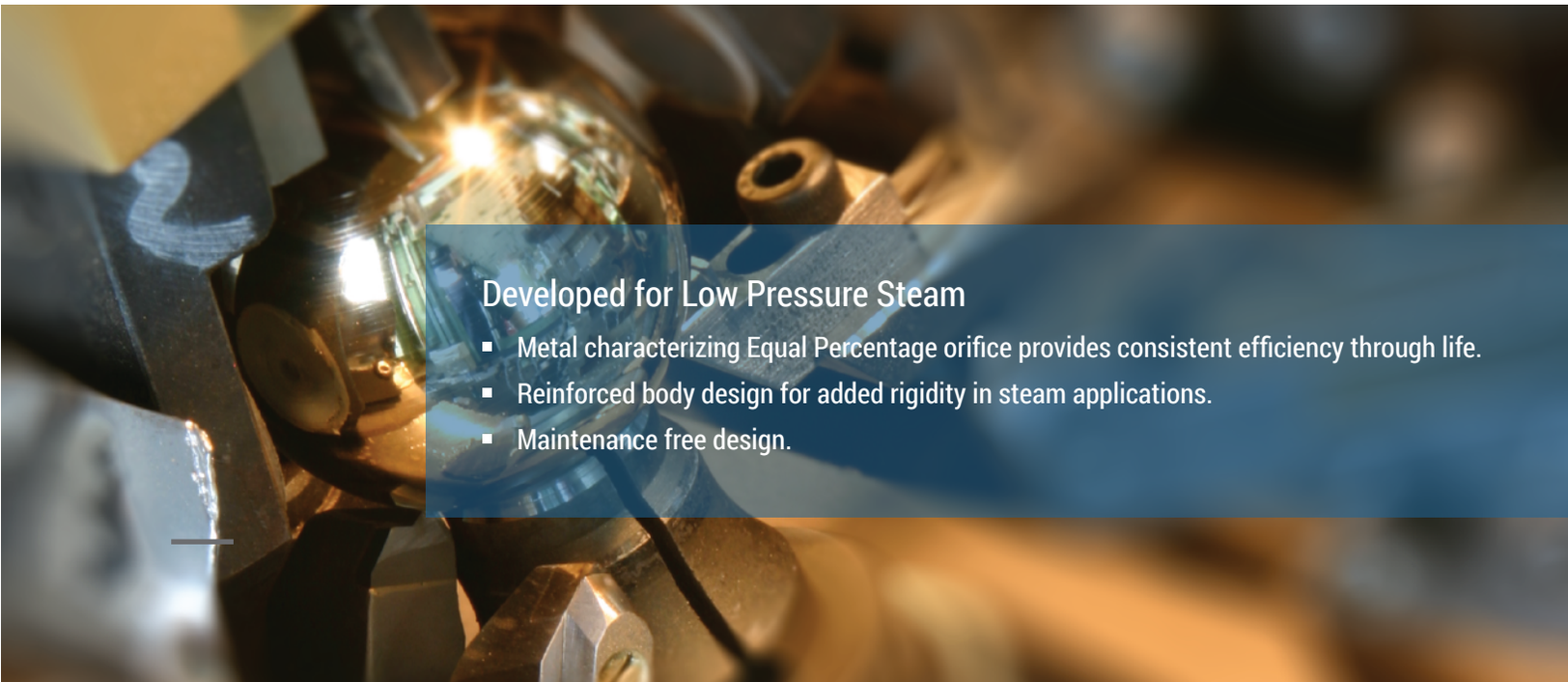


Control Valve Steam (CVS)

Control Steam Efficiently

Designed specifically for low pressure steam, the Siral CVS is a compact maintenance free ball valve solution for space restricted applications like fan coil units and unit ventilators.

The Siral steam characterized control valve is the intelligent solution for low pressure steam. The CVS's compact design, zero leakage and metal characterizing disc combine durability, control and efficiency. A better and more efficient alternative to a globe valve for 1/2" to 1" size applications.



Developed for Low Pressure Steam

- Metal characterizing Equal Percentage orifice provides consistent efficiency through life.
- Reinforced body design for added rigidity in steam applications.
- Maintenance free design.

COMMON APPLICATION

- Fan Coil Units
- Unit Ventilators
- Low Pressure Steam

SNAPSHOT

- Flow patterns: 2-Way
- Size range: ½ to 1"
- Cv range: 0.3 to 30
- Control: On/Off, Floating Point, Modulating (2-10VDC)

COMPACT, STRONG AND EFFICIENT STEAM CONTROL



Inches	DN (mm)	Cv	2-way NPT	Non Fail-Safe	Fail-Safe
1/2"	15	0.3	B203S	V-NB Series	V-FB Series
	15	0.46	B205S		
	15	0.8	B207S		
	15	1.2	B209S		
	15	1.9	B211S		
	15	3	B213S		
	15	4.7	B215S		
	15	7.4	B218S		
	15	10	B221S		
	15	16	B225S		
3/4"	20	4.7	B233S	V-NB Series	V-FB Series
	20	7.4	B236S		
	20	10	B239S		
	20	14	B241S		
	20	24	B243S		
1"	25	7.4	B251S	V-ND Series	V-FD Series
	25	10	B253S		
	25	19	B255S		
	25	30	B257S		



DEVELOPED FOR LOW PRESSURE STEAM

- Equal Percentage Characteristic
- More compact than a globe valve
- Zero leakage



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