





Cv adjustment possible at site



Compact and field reversible actuator



Optional Multistage anticavitation trim design

Your contact:

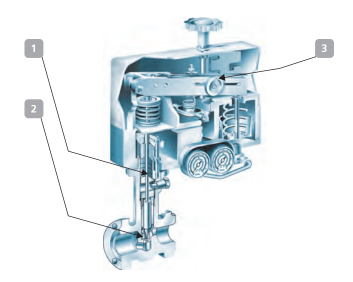
Г

L

 \Box

MIL 29000 - Micropak Micro flow Control Valves

- Low flow precise control
- 2 Rangeability of 500 :1 to handle variations in flow
- **3** Cv adjustable at site to fine tune site conditions
- 4 Compact construction with field-reversible rolling diaphragm type actuator
- 5 Force amplifying actuator technology with modular option for positioner
- 6 Integral bonnet No leaks & lesser soft parts
- Hardened trim for better longevity



1 Plug Stem Sub-assembly

2 Seat Ring

3 Cv adjustment knob

Model Decodification

1stActuat	2 nd –	3 rd 4 th 2 9 Body Series	5 th –	Trim No	6 th - Cv Ra	ange Max	7 th – Seat Type
1. Parallel to Pipe Line 2. Perpendicular to Pipe Line ⁽¹⁾	6. Hand Operated 7. Air to Close 8. Air to Open	29. Micropak Control Valve for Precise Microflow Control	0. Undefined 1. Standard Trim 2. Anti-cavitation trim ⁽²⁾ 3. Special ⁽³⁾	0 1 2 3 4 5 6 7 8	0.005 0.011	0.005 0.011 0.026 0.051 0.11 0.26 0.61 1.30 2.40 3.70	O. Undefined On-Off (No Positioner) With integral Pneumatic Positioner With External Pneumatic Positioner With External Smart Positioner

⁽¹⁾ Not available with cast body construction. (2) Anti-cavitation trim available for trim nos 3 to 6 only. (3) Available on request - Bellows sealed, Cryogenic versions etc

General Data

Body	Туре	Globe style with integral bonnet			
	Recommended flow directions	Flow to open			
Bonnet	Туре	Integral to body			
	Temperature range	-100° C to 343° C			
Gland Seal	Type	Adjustable packing box with PTFE or Graphite moulded split rings			
	Temperature range	≤ 180° C for PTFE, > 180° C for Graphite			
Trim	Plug type	Adjustable microflow with unbalanced contoured plug			
	Option	Multi-stage, Anti-cavitation			
	Seat type	Clamped (Quick Change) with metal seat			
	Guiding	Top & Cage guiding			
	Rangeability	500:1 at max. rated Cv, 200:1 at min rated Cv			
	Characteristic	Mod, Linear			

