Pumps - Valves - Service



# MIL 10000 - Double Ported Top and Bottom Guided Control Valves

Standard sizes & rating

3/4" to 10" : ASME 150# to ASME 1500#

Seat leakage class (as per FCI 70.2)

Standard : Class II

Optional: Class III / Class VI



### **Applications**

- Dirty fluid application with high pressure drops
- Chemical and Fertilizer industry
- Refinery and Petrochemical industry
- Oil & Gas extraction
- Paper and Pulp industry

More information: www.ksb-mil.com



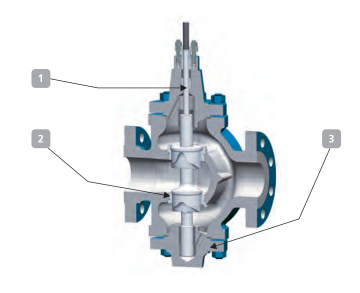
Soft seated trim

Your contact:

Γ

# MIL 10000 - Double Ported Top and Bottom Guided Control Valves

- Top and bottom guiding
- 2 High allowable pressure drops
- **3** High capacity with low recovery
- 4 Reduced capacity trim
- 5 High performance materials
- 6 Invertible bodies and plugs



1 Plug stem Sub assembly

2 Seat Ring

Bottom Flange

### **Model Decodification**

1 <sup>st</sup> 2 <sup>nd</sup>	3 <sup>rd</sup> 4 <sup>th</sup> 0	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>
Actuator Type	Body Series	Plug Type	Trim Type	Seat Type
20.Hand Operated 37.Direct Spring Diaphragm 38.Reverse Spring Diaphragm 67.Direct Piston Cylinder 68.Reverse Piston Cylinder 90.Electrical Actuator	10. Double Ported Top and Bottom Guided Control Valves	Undefined     Double Seat (Std)     Double Seat (Special)	0. Undefined 3. Equal % 6. On-Off 7. Linear 8. Lo-dB Linear	O. Undefined     Down Seating     Up Seating     Down Seating (Soft Seat)

### **General Data**

Body	Type	Double ported globe	
	Recommended flow directions	Flow passing into the seats	
Bonnet	Туре	Stud bolted	
	Temperature range	-29° C to 454° C	
Gland Seal	Туре	Adjustable double sealed packing box with PTFE or Graphite moulded split rings	
	Option	Eco lock* (varying density for low emission, PTFE or Graphite) or PTFE V rings	
	Temperature range	$\leq$ 180 $^{\circ}$ C for PTFE, $>$ 180 $^{\circ}$ C for Graphite	
Trim	Plug type	Double seat, top and bottom guided	
	Seat type	Threaded	
	Options	Adjustable plug skirts with PTFE inserts	
	Rangeability	50:1	
	Characteristics	Equal percentage (V - port), linear (contoured) and quick opening	

<sup>\*</sup> Meets the stringent Class A emission requirement as per ISO 15848

