Pumps - Valves - Service



# MIL 77000 - Multi-stage Labyrinth Lo-dB Control Valves

**Standard sizes & rating** 

2" to 8": ASME 600# to ASME 2500# Seat leakage class (as per FCI 70.2)

Standard : Class IV Optional : Class V



# **Applications**

# **Hydrocarbon processing**

- High pressure hot-separator letdown of flashing liquid hydrocarbons
- Delayed Coker Letdown

### Oil & Natural gas production

- Gas pressure reduction
- Choke application
- Steam / water injection

### High pressure superheated steam

- Turbine bypass
- Steam vent
- Boiler blowdown

More information: www.ksb-mil.com



Trim 7C with single stage



Multistage trim



Force Multiplication Actuator

Your contact:

# MIL 77000 - Multi-stage Labyrinth Lo-dB Control Valves

# Intelligent Design Principle

- Unbalanced plug design without seal rings
- Employs adiabatic flow with friction
- Labyrinth plug which provides a tortuous flow pattern
- Advanced design that eliminates the damaging erosive effects

## 2 Rugged, Anti-clog Design

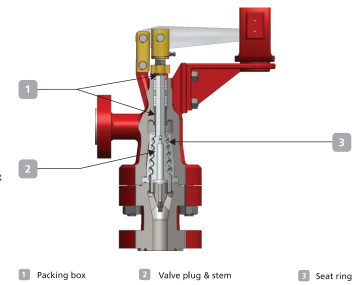
- Larger flow paths
- Smooth axial flow path allowing movement of particles

# **3** Seat Protection

- Seat on the upstream section of the trim
- Isolation of seat from the most severe and potentially damaging pressure reduction stages
- Prevents premature seat wear, avoiding unwanted and undetected leakage
- Minimized seat damage effects

# Force Multiplication Actuator

- Offset actuator to meet the higher actuator thrust requirement
- Flow-to-open direction gives dynamic stability



MIL 77000 (Trim 7A and 7B)

## **Model Decodification**

1 <sup>st</sup> 2 <sup>nd</sup> Actuator Type	3 <sup>rd</sup> 4 <sup>th</sup> 7 Body Series	5 <sup>th</sup> -	6 <sup>th</sup> –   Trim Characteristics	7 <sup>th</sup> -   Trim Type
37.Direct Spring Diaphragm 38.Reverse Spring Diaphragm 67.Direct Piston Cylinder 68.Reverse Piston Cylinder	77. Multi-stage Labyrinth Lo-dB Control Valves	O. Undefined  O. Labyrinth Lo-dB	0. Undefined 7. Mod. Linear	0. Undefined 7A. Reduced area 7B. Full Area 7C. High Capacity Single Step

### **General Data**

Body	Туре	Angle castings with integral bonnet and bolted outlet flange		
	Recommended flow directions	Flow to open (Side inlet - Bottom outlet)		
Bonnet	Туре	Integral to body		
	Temperature range	-27° C to 566° 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° C for PTFE, > 180° C for Graphite		
Trim	Plug type	Unbalanced		
	Options	Multistage, expanding labyrinth High capacity single step (in trim 7C)		
	Seat type	Clamped (quick change) with metal seat		
	Guiding	Top and bottom guiding		
	Rangeability	100:1		
	Characteristics	Mod.linear		

