

# MIL 81000 - Three Way Combining and Diverting Control Valves

Standard sizes & rating

3/4" to 12" : ASME 150# to ASME 2500#

Seat leakage class (as per FCI 70.2)

Standard : Class IV Optional : Class VI



### **Applications**

- Ideal for domestic water, radiant applications etc
- Installations with large variations in flow rate and supply conditions
- Installations requiring tightly controlled water temperature.
- Used in power plants as main trip valve for combining services.

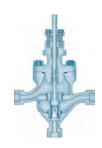
More information: www.ksb-mil.com



MIL 81000 series 3-way bellow sealed body subassembly



3-way valve body subassembly 81500 balanced design



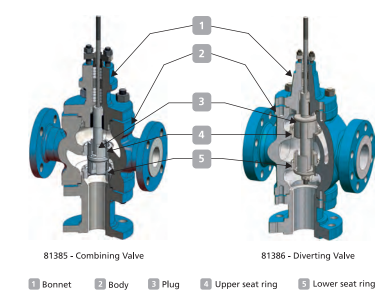
Combining service illustrated (For diverting service, common port 'C' is the inlet)

Your contact:

-

## MIL 81000 - Three Way Combining and Diverting Control Valves

- Top and Bottom entry construction
- 2 High capacity with low recovery
- Plug stability at throttling
- 4 High performance materials
- 5 Durability
- 6 Extra guiding
- 7 Reduced inventory control



#### **Model Decodification**

1 <sup>st</sup> 2 <sup>nd</sup> -	3 <sup>rd</sup> 4 <sup>th</sup> 1	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>
Actuator Type	Body Series	Body Type	Trim Type	Seat Type
37.Direct Spring Diaphragm 38.Reverse Spring Diaphragm	81.Three way combining and diverting service control valve	0.Undefined 3.Top and Port Guided 4.Invertible Body 5.Cage Guided	0.Undefined 8.Linear 9.Special	0.Undefined 5.Combinig Design 6.Diverting Design

### **General Data**

Body	Туре	Three-way combining or diverting	
	Option	Invertible body, combining and diverting action in the same body Cage guided, pressure balanced	
	Recommended flow directions	Flow to open (both ports)	
D	Туре	Bolted	
Bonnet	Temperature range	-30° C to 454° C	
Gland Seal	Туре	Adjustable double sealed packing box with PTFE or Graphite moulded split rings	
	Temperature range	$\leq$ 180 $^{\circ}$ C for PTFE, > 180 $^{\circ}$ C for Graphite	
Trim	Plug type	Combining Diverting	
	Guiding	Top and Port guiding	
	Rangeability	50:1	
	Characteristic	Linear, Full capacity (reduced capacity on request)	

