

Tekni k veri ler

Constant Volume Valve



Temel özellikler

- Constant volume valve is pneumatically actuated.
- Includes a return line connecting the inlet to a coaxial compensator.
- Needle displacement matched by an equal and opposite volume displacement on the compensator.
- Design ensures a constant volume is maintained.

Ürün İncelemesi: Constant Volume Valve

The constant volume valve is used in piston gauge crossfloats and other applications in which two high pressures need to be disconnected and reconnected with minimal purturbations on either side.

Özellikler: Constant Volume Valve

Constant Volume Valve General Specifications	
Port A connection:	DH200-2*
Port B connection:	DH200-2*
Drive air connection (to open valve):	-32 UNF F
Operating fluid:	Oil



Maximum line pressure:	200 MPa (30,000 psi)	
Maximum differential pressure on Port A or Port B:	200 MPa (30,000 psi)	
Drive air pressure required to open valve:		
With zero differential:	<500 kPa (70 psi)	
With 200 MPa differential, Port A:	<400 kPa (60 psi)	
With 200 MPa differential, Port B:	750 kPa (110 psi)	
Maximum drive air pressure:	850 kPa (125 psi)	
Typical change in volume on port A or B when the valve is opened or closed:	<0.2 mm	

 $[\]ast$ DH200-2 is equivalent to HIP HF2 for 1/8 in. OD, coned and threaded stainless steel tube.



Modeller



Constant Volume Valve



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Fluke TURKIYE

P.O. Box 1186
5602 BD Eindhoven
The Netherlands
www.fluke.com.tr
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Mer information:

U.S.A. (800) 443-5853 TR +31 (0)40 267 5100 Canada (905) 890-7600 Övrigt +1 (425) 446-5500