

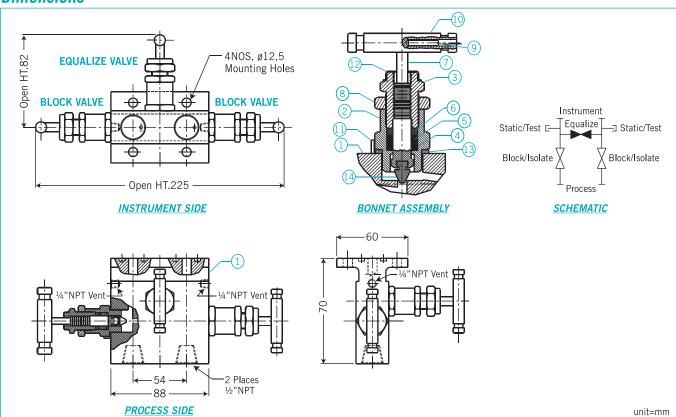
Technical Data

- . Designed a square flange directing mounting to D/P transmitter or D/P gauge.
- Consists of one equalizer valve, two block valve, and two vent holes (1/4"NPT female).
- Process connection hole center to center is 54mm.

Body Material: SS316 (standard) Valve Tip to Seat: Metal to Metal Process Connection: 1/2"NPT Female **Instrument Connection:** Square flange

Working Pressure & Working Temperature: Please refer to the pressure/temperature table

Dimensions



Parts List

Tarts List							
Item	Descriptoin	Material	Qty				
1	Body	SS316	1				
2	Bonnet	SS316	3				
3	Gland Retainer	SS316	3				
4	Washer	SS316	3				
5	Packing	PTFE / Graphoil	3				
6	Packing Washer	SS316	3				
7	Spindle	SS316	3				
8	Lock Nut	SS316	3				
9	Grub Screw	Steel	3				
10	Handle	SS316	3				
11	Lock Pin	SS316	3				
12	Dust Cap	Plastic LD.	3				
13	Washer	SS316	3				
14	Non Rotating Vee Tip	A564-630	3				

Features / Benefits

Forged One Piece Body Construction (No Welding): For High Strength. Non Rotating Vee:

- (a) Rolled and plated stem threads for extra strength.
- (b) Screwed bonnet with safety lock pin prevents accidental valve disassembly.
- (c) Adjustable packing below threads.

Safety Bonnet Lock: Prevents accidental disassembly.

Stem Thread Rolled & Hard Plated: Provides additional strength & maximum service life.

Mirror Finish Stem, Burnished to a 16RMS: Extends packing life and smoothens stem operation.

Adjustable Packing Below Stem Threads: Prevents stem Iubrication washout and isolates threads from process contamination.

Safety Back Seating: Provides secondary stem seal in full open position, prevents stem blowout.

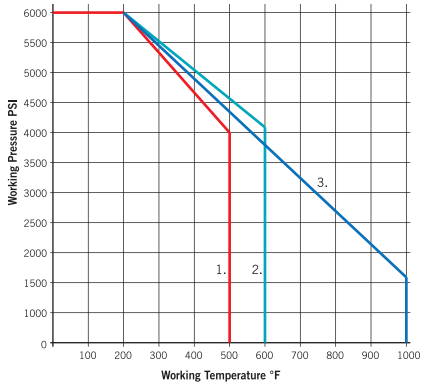
Stainless Steel Handle: For hand actuation.

Body to Bonnet Seal: Metal to Metal constant compression, isoalted bonnet threads from system fluids and eliminates possible tensile.

Dust Cap: Prevents contamination washout out of bonnet assembly.



Pressure / Temperature Table



- 1. Teflon Packing
- 2. Graphoil Packing
- 3. SS316 Graphoil Packing

Pressure Rating

	Temp.	C.S.	S.S.	Orifice	Cv		
	77°F	6000 psi	6000 psi	4.8 mm	0.52 Max		
	500°F	4000 psi	4000 psi	4.8 mm	0.52 Max		
	1000°F	1500 psi	1500 psi	4.8 mm	0.52 Max		

Ordering Information

M	D3	Code	Body N	ody Material			
SS		SS316	SS316		Option		
			Code	Process Connection			
		8	½"NPT(F)				
			Code	Mounting Type			
			T	Pipe to S	Square Flange		
1	₩	₩	₩	₩			
M	D3				Complet	e Ordering Code	