(PUSH TO ACTUATE) NORMALLY CLOSED MANUAL CHECK VALVE

VELOCITY CHECK VALVE

Valve Operation

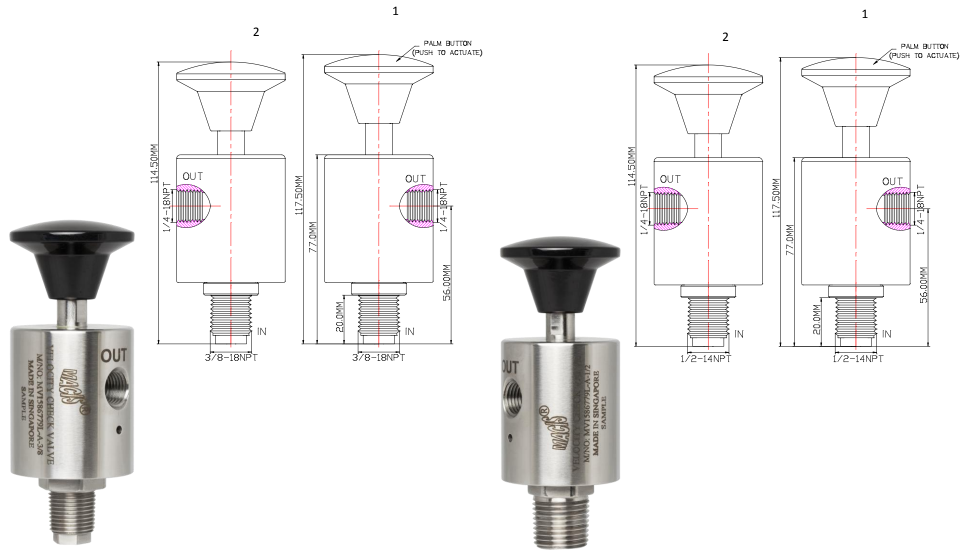
MV1586779H-A Velocity Manual Check Valve is a 2-Way control valve, it is to provide positive flow shut off in the event of an abnormal flow thru pressure differential.

To open the valve, manually push the palm button until the pressure equalizes on both sides and allow the shaft to stay at the in position, as below status table on state2.

Releasing the palm button, the valve will still stay at in position unless the palm button is manually pull to allow the valve and ball check to it position, the pressure flow from OUT port to IN port, pressure loss in the downstream of the OUT port will causes the valve to trip as status table on state 1.

Flow Control status Table

STATE	IN	OUT	Palm Button
1	-	0	pull
2	0	0	PUSH



Ordering Ref : MV1586779H-A-3/8 Ordering Ref : MV1586779H-A-1/2

Specification

Control Application	2-Way Normally Closed Velocity Check Valve with Manual Palm Button Type	D
Exterior Shape	Circular Ø44.00 mm (1 ⁴⁷ / ₆₄ ")	
Net Weight	1.0 Kg	
Working Media	Oil	<u> </u>
Max Working Pressure	10,000 PSI (689.4bar)	
Operating Pressure (Palm Button)	0-2,000PSI(0-137.9bar)	
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	F
Material(Valve Body)	316 L	
Seal Material	Nitrile Rubber(NBR) Other Seal Material are Available Upon Request	
Material (Palm Button)	Polyamide Other Material are Available Upon Request	
Flow Rate	Cv = 0.35	

Distinctions

Ordering Ref No: MV 1586779H-A-3/8

Port Connection Size: IN Port: 3/8"NPT M, OUT Port: 1/4" NPT F

<u>Ordering Ref No</u>: MV 1586779H-A-1/2

 $\underline{Port\ Connection\ Size:}\quad IN\ Port: \cancel{1}''\ NPT\ M\ ,\ OUT\ Port: \cancel{1}''\ NPT\ F$

^{**} Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.