

## www.macis.com.sg

## **PILOT VALVE (Manual Reset Type)**

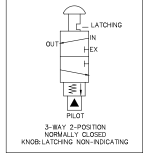
## Valve Operation

MV 29176-56H & MV 29176-56H-D are 3 Way 2-Position, Normally closed, Manual Palm Button & latch pin, Air Latch Pilot with Spring Return pilot valves, Manual Reset type.

To open the valve, supply pressure signal (within the required minimum pilot pressure range) to the Pilot port or engaging the Manual Latch Pin (Manual Latch Pin releases when pilot port is pressurized) and manually pull the palm button to actuate, the valve will open the supply pressure from IN port to OUT port and block at the EX port, as per below Control Table (State 2). Once Pulling palm button outward and applied pilot signal pressure, the valve's normal in-service placement will be maintained.

To close the valve, manually push in palm button even when there is pilot signal pressure within the min pilot pressure range, the valve will return to close as per below Control Table (State 1). Supply pressure will be block at IN port and the valve will vent accumulated operating pressure from OUT port to EX port. Reintroduction of the pilot Signal pressure will not open the valve, unless the palm button is manually pulled. When there is no pilot signal or the pilot pressure lower than min operating pressure, engaging latching pin will keep the valve open, Latching pin disengage when pilot pressure is present as below control table (State 2).

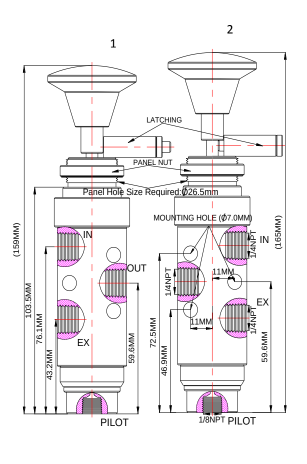
\*Note: when the pilot port pressure signal drop to lower than 25psi (1.7bar), the valve will spring return to close see control table (state 1).

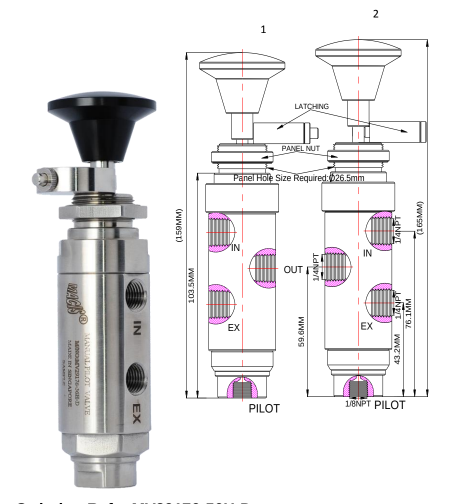


## Flow Control Table (Palm Button)

STATE	IN	OUT	EX	PILOT	Palm Button
1	-	0	0	-	push
2	0	0	-	0	pull







Ordering Ref: MV29176-56H Ordering Ref: MV29176-56H-D

Specification

Control Application	3-Way 2-Position, Normally Closed  Manual Palm Button, Manual Latch Pin, Air Latch Pilot With Spring  Return, Manual Reset Type	Distinctions		
Port Connection Size	IN, OUT & EX Ports:1/4" NPT F Pilot Port: 1/8" NPT F	Ordering Ref No	Exterior Shape	Mounting Hole
Net Weight	900 gm	MV29176-56H:	Hexagon A/ F 34.9mm (1 <sup>3</sup> / <sub>8</sub> ")	Ø7.0mm( $^9/_{32}$ ")
Panel Hole Size	Ø 26.5mm (1 <sup>3</sup> / <sub>64</sub> ")	MV29176-56H-D :	Circular Ø 38.1 mm (1 $\frac{1}{2}$ ")	Without
Working Media	Oil			
Pilot Pressure Range	30 - 200 PSI (2.1 – 13.7bar)			
Max Working Pressure	200 PSI (13.7bar)			
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory			
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 = 1.65	1		

<sup>\*\*</sup> Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.