

PILOT VALVE (Manual Reset Type)

Valve Operation

MV29176-NS-SP-55H-D-A & MV29178-NS-SP-55H-D-A are 3 Way 2-Position, Universal operation, Manual push-pull palm button, without spring return and air pilot operated pilot valves.

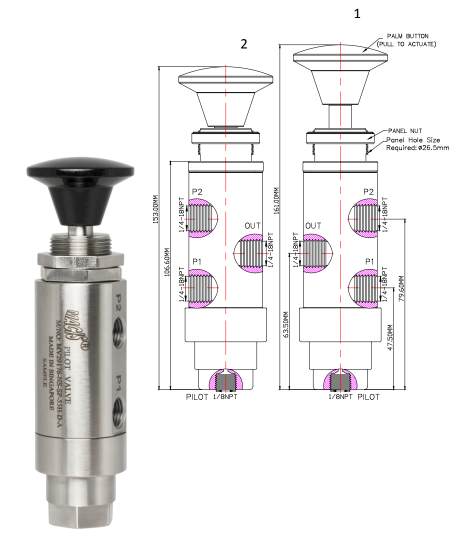
To open the valve, apply pilot signal pressure (within the required minimum pilot pressure range) at the Pilot Port for it to operate. Pilot signal pressure forces or manually pull the palm button out to actuate as per below Control table (State 1), the P2 port will open to OUT port and the P1 port will be block. With no or lower than 5psi pilot signal pressure at the pilot port, the valve required to be manually push in on the palm button to close valve as per below Status table (State 2). The P2 port will be block, and the P1 port will open to OUT port.

*Note: 1. The palm button cannot push to close the valve when the Pilot port pressure signal over than 5psi (0.344bar)

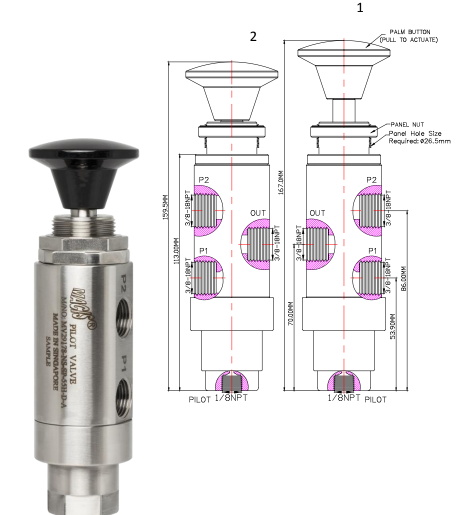
2 Valve is a universal operation, when select P2 port as IN port, the valve is normally closed. When select P1 port as IN port the valve is normally open.

OUT HP2 P1 PILOT	
P1-IN NORMALLY OPEN P2-IN NORMALLY CLOSED 3-WAY 2-POSITION MANUAL VALVE	

Flow Control Table (Palm Button)							
STATE	P1	P2	OUT	PILOT	Palm Button		
1	-	0	0	0	PULL		
2	0	•	0	-	PUSH		



Ordering Ref: MV29176-NS-SP-55H-D-A





Specification		1		
Control Application	3-Way 2-Position, Universal Operation, Manual Push-Pull Palm Button, without Spring Return and Air Pilot operated	Distinctions		
Net Weight	900 gm	Ordering Ref No	Port Connection Size	Exterior Shape
Panel Hole Size	Ø 26.5mm (1 ³ / ₆₄ ")	MV29176-NS-SP-55H-D-A :	P1 ,P2 & OUT Ports : 1/4"NPT F	Circular Ø 38.1 mm (1 $^{1}/_{2}$ ")
Working Media	Oil		Pilot Port : 1/8"NPT F	
Pilot Pressure Range	10- 200 PSI (0.7 -13.7bar)	MV29178-NS-SP-55H-D-A :	P1 , P2 & OUT Ports : 3/8"NPT F	Circular Ø 40.0mm (1 $^{37}\!/_{64}$ ")
Max Working Pressure	200 PSI (13.7bar)		Pilot Port : 1/8NPT F	
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 Available Upon Request			
Material(Palm Button)	Polyamide Other Material Available Upon Request			
Flow Rate	Cv = 1.65			

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

MACIS PTE LTD

Blk 3015A Ubi Road 1, #01-02 & #01-06 Kampong Ubi Industrial Estate, Singapore 408705 Email : <u>sales@macis.com.sg</u> Tel : 65-67490 6011 / 65-6749 7882 FAX : 65-6749 1398