

ADJUSTABLE PILOT VALVE

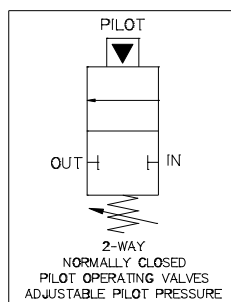
Valve Operation

MV29171-54L-D-C-2W-PSS & MV29171-54L-D-C-2W-PS are 2-Way 2-Position Normally closed Adjustable Pilot Setting & Auto Operation Pilot Valves.

When the minimum required pilot pressure supply to the pilot port, it automatically switches the valve to open supply pressure from IN port to OUT port, as per below status table (state 1).

When pilot pressure signal drop lower than the minimum pilot pressure range, the valve will return to closed position as per below status table (state 2), supply pressure will be block at IN port.

*Note: Setting screw is the additional function for adjusting the required pilot operation pressure.

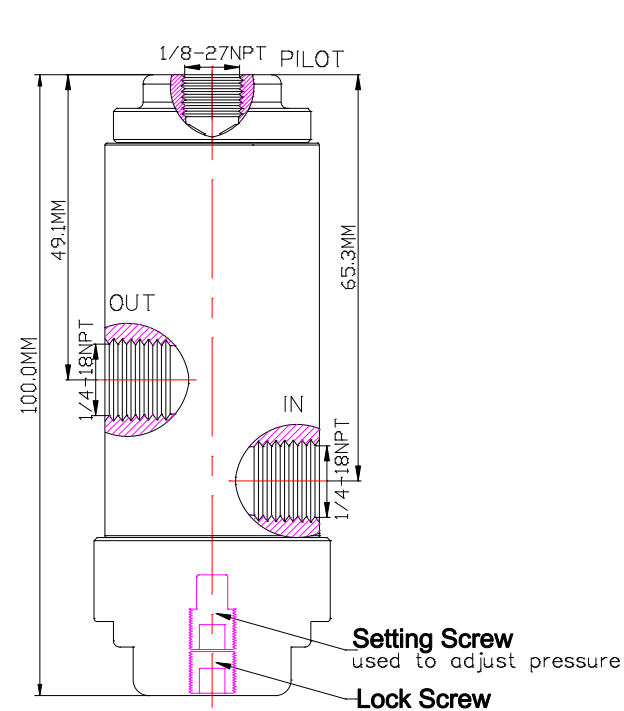


Flow Control Status Table

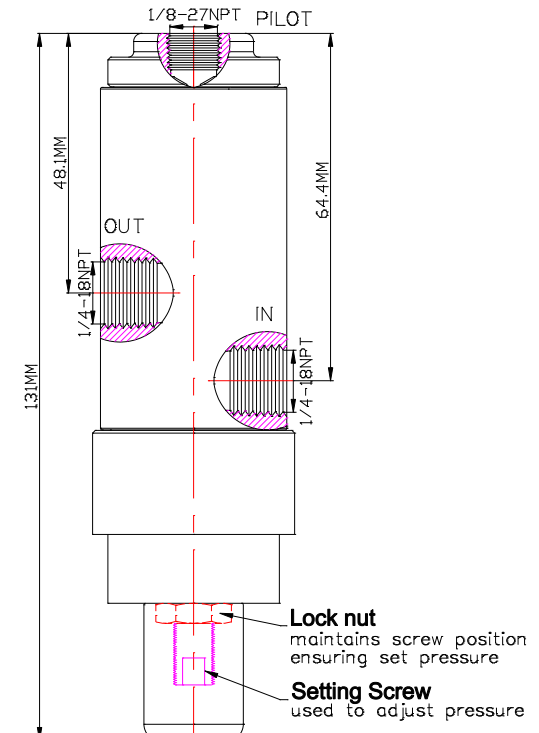
STATE	IN	OUT	PILOT
1	o	o	o
2	-	-	-



Ordering Ref : MV29171-54L-D-C-2W-PSS



Ordering Ref : MV29171-54L-D-C-2W-PS



Specification

Control Application	2-Way 2-Position, Normally Closed Adjustable Pilot Setting Type (Pilot Operated Spring Return)
Port Connection Size	IN, OUT Ports: 1/4"-18 NPT F Pilot Port: 1/8"-27 NPT F
Exterior Shape	Circular Ø 38.1 mm (1 1/2 ")
Working Media	Air
Max Working Pressure	200 PSI (13.7 bar)
Temperature Range	- 30°C to 120°C <i>Other Temperature Ranges available. Consult Factory</i>
Seal Material(Standard)	Viton(FKM) <i>Other Seal Material are Available Upon Request</i>
Material(Valve Body)	316 L
Flow Rate	Cv = 1.6

Distinctions

Ordering Ref No : MV29171-54L-D-C-2W-PSS



Pilot Pressure (Setting) Range : 40-120 psi (2.76 - 8.27bar)

Net Weight : 750gm

Ordering Ref No : MV29171-54L-D-C-2W-PS



Pilot Pressure (Setting) Range : 60-140 PSI (4.14 – 9.65bar)

Net Weight : 800gm

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