MANUAL & MECHANICAL VALVES MECHANICAL 3/2 WAY VALVES

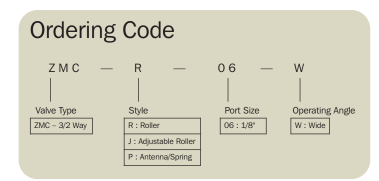
Specification

Model	ZMCR	ZMCJ	ZMCP
Fluid	Air (to be filtered by 40µm filter element)		
Operating	External Control Direct Acting Type		
Port ¹	1/8"		
Valve Type	3/2		
Lubrication ²	Not Required		
Pressure Range	-0.1-1.0MPa (-15-114psi)		
Proof Pressure	1.5MPa (215psi)		
Temperature	-20 to +70°C		
Material of Body	Aluminium Alloy		

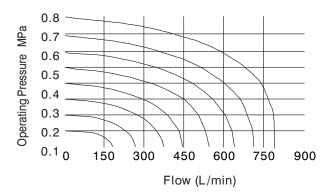


² If using lubricants the practice must remain constant for the life of the valve. Lubricants like ISO VG32 or equivalent are recommended.



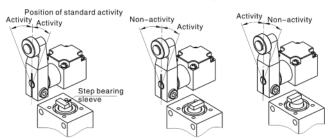


Flow Chart



Product Features

1 The activity direction can be changed.



2 The rolling wheel can be installed at the inside of leverage.



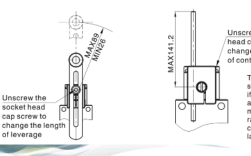
3 Installation position of

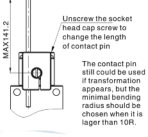
4 Direction of head part can be changed.



5 Length of contact pin can be changed.





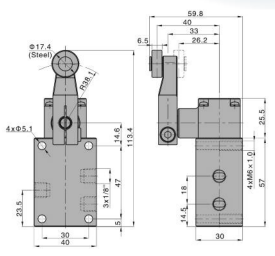




MANUAL & MECHANICAL VALVES MECHANICAL 3/2 WAY VALVES

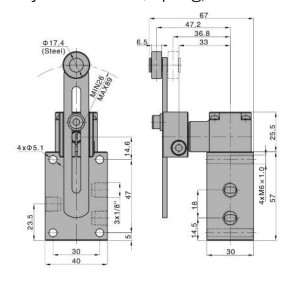
Dimensions

Roller/Spring, BSPP



Item/Model	ZMCR-06-W
F.O.F.	20N
P.T.	25°
O.T.	50°
T.T.	75°

Adjustable Roller/Spring, BSPP

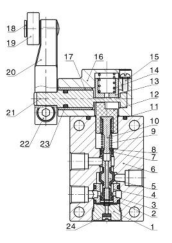


Item/Model	ZMCJ-06-W
F.O.F.*	20N
P.T.	25°
O.T.	50°
T.T.	75°

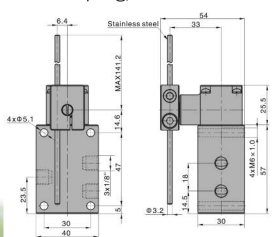
*When the length of leverage is 38.1mm

Inner Structure

No.	Item	No.	Item
1	Bottom Cover	13	Spring Holder
2	O-ring	14	Spring
3	Spring	15	Screw
4	Spacer	16	Front Cover
5	Spool	17	Bush
6	Body	18	Shaft
7	O-ring	19	Roller
8	Spring Washer	20	Rocker Arm
9	Spring	21	Rotation Axis
10	Man Drill	22	Screw
11	O-ring	23	O-ring
12	Bush	24	Silencer



Antenna/Spring, BSPP



Item/Model	ZMCP-06-W
F.O.F.*	2.3N
P.T.	25°
O.T.	50°
T.T.	75°

*When the length of leverage is 141.2mm