MANUAL & MECHANICAL VALVES



Installation & Application Data

- 1) Before installing, be sure the valve hasn't been damaged in transit.
- 2) Use clean air filtered to $40\mu m$. Be aware of the flow direction & port size.
- 3) Please note whether the installation conditions meet the technical requirements (such as actuation frequency, working pressure & temperature before installing the valve.
- Notice the flow direction of air during installation, P is the air input, A (B) is the outlet port and R (S) is the exhaust port.
- 5) Avoid freezing temperature and vibration.
- 6) Before using fittings and tube make sure they are clean.





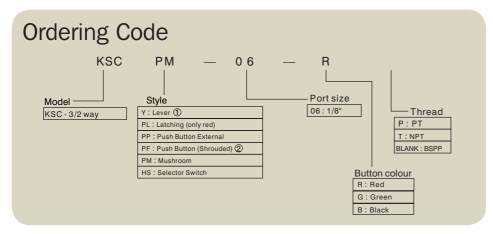
MANUAL 3/2 WAY VALVES KSC SERIES

Specification

KSCPP	KSCPM	KSCPF	KSCPL	KSY	KSCHS	
Air (to be filtered by 40µm filter element)						
Manual Control Direct Acting Type						
1/8"						
8.0mm ² (Cv=0.45)						
3/2						
Not Required						
0-0.8 MPa (0-114psi)						
1.5 MPa (215psi)						
-20 to +70°C						
A luminium A lloy						
	KSCPP	Air (to	Air (to be filtered by Manual Control E 8.0mm² 3 Not Re 0-0.8 MPa 1.5 MPa -20 t	Air (to be filtered by 40µm filter e Manual Control Direct Acting To 1/8" 8.0mm² (Cv=0.45) 3/2 Not Required 0-0.8 MPa (0-114psi) 1.5 MPa (215psi) -20 to +70°C	Air (to be filtered by 40µm filter element) Manual Control Direct Acting Type 1/8" 8.0mm² (Cv=0.45) 3/2 Not Required 0-0.8 MPa (0-114psi) 1.5 MPa (215psi) -20 to +70°C	

 $[\]ensuremath{ \bigcirc \hspace{-0.07cm} } \ensuremath{ G}$ thread as standard, PT thread, NPT threads are available on request

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



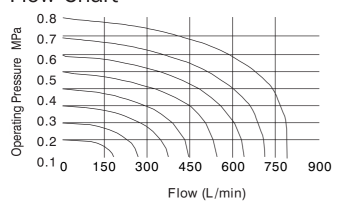
Product Features

- Valve core is manufactured to close tolerance and is quick in operation. Lubrication is not necessary but once oil is added to valve it must be continued.
- 2) Multi-mounting makes it convenient to install and apply.

1 Note: The type KSY06 has no color code.

② Note: The types of PP, PF,PM and HS have three button colors for option.

Flow Chart

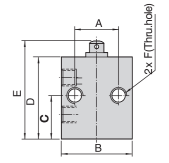


MANUAL 3/2 WAY VALVES KSC Series

Dimensions Valve Body

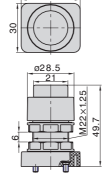
Α	В	С	D	Е	F	G	Н	I	J
23	30	20.5	41	47	M5 ×0.8	16.5	11.5	17.5	1/8"

CXZ I H

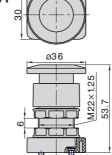


Operating Heads

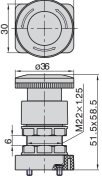
KSCPP



KSCPM

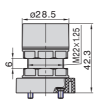


KSCPL

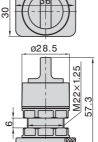


KSCPF

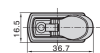


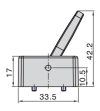


KSCHS 8

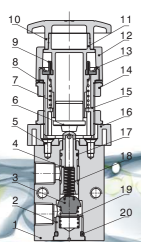


KSY





Inner Structure



No.	Item	No.	Item
1	Body	11	Main Body of Button
2	End Cover	12	Top Cover
3	Stopper Plug	13	Button Ring
4	Valve Core	14	Clamping Nut
5	Screw	15	Button Body
6	Button Pressing Buckle	16	Connector
7	Spring	17	O-ring
8	Clamping Gasket	18	Spring
9	Dust Cover	19	Spring
10	Button Cap	20	O-ring



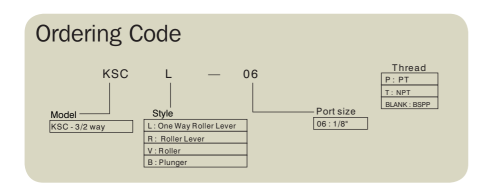
MANUAL 3/2 WAY VALVES KSC & KCB Series

Specification

Model	KSCL	KSCR	KSV	KCB			
Fluid	Air (to be filtered by 40µm filter element)						
Operating	Mechanical Control Direct Acting Type						
Port	1/8"						
Orifice	8.0mm² (Cv=0.45)						
Valve Type	3/2						
Lubrication	Not Required						
Pressure Range	0-0.8 MPa (0-114psi)						
Proof Pressure	1.5 MPa (215psi)						
Temperature	-20 to +70°C						
Material of Body	A luminium A lloy						



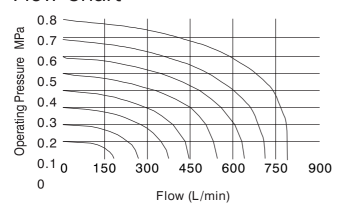
② If using lubricants the practice must remain constant for the life of the valve. Lubricants like ISO VG32 or equivalent are recommended.



Product Features

- Valve core is manufactured to close tolerance and is quick in operation. Lubrication is not necessary but once oil is added to valve it must be continued.
- 2) Multi-mounting makes it convenient to install and apply.

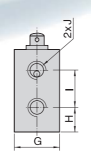
Flow Chart

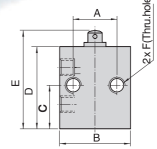


MANUAL 3/2 WAY VALVES KSC & KCB SERIES

Dimensions Valve Body

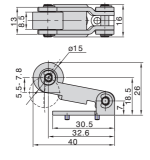
Α	В	С	D	Е	F	G	Н	ı	J
23	30	20.5	41	47	M5 ×0.8	16.5	11.5	17.5	1/8"



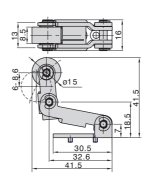


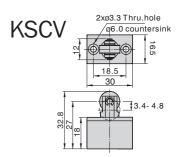
Operating Heads



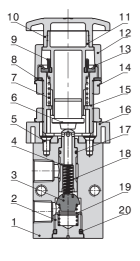


KSCL





Inner Structure



No.	Item	No.	Item
1	Body	11	Main Body of Button
2	End Cover	12	Top Cover
3	Stopper Plug	13	Button Ring
4	Valve Core	14	Clamping Nut
5	Screw	15	Button Body
6	Button Pressing Buckle	16	Connector
7	Spring	17	O-ring
8	Clamping Gasket	18	Spring
9	Dust Cover	19	Spring
10	Button Cap	20	O-ring

