

## Symbol



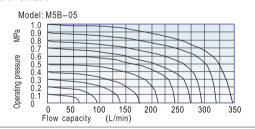


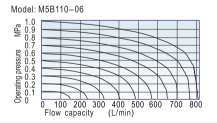


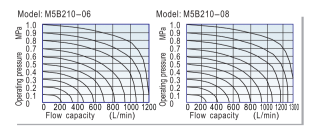
## Product feature

- 1. Exhaust outlet locates over the body, which is convenient to install muffler to decrease noise and pollution.
- 2. The external force required by direction-change of series of M5B, M5R and M5L is provided by external mechanism, which can be used for position test or [stroke switch] limit switch.
- 3. M5C,M5D,M5Y,M5PF,M5PM,M5PP,M5PL and M5HS are operated manually, owning control joints with several structure forms and suitable for application under different conditions.
- 4. It is in sliding column structure that the control force is not influenced by working pressure (that is, there is no back pressure effect); internal circle is sealed with good tightness and the direction-change is sensitive.
- 5. Lubricant is not necessary.
- 6. Multi-mounting makes it convenient to install and apply.
- 7. The control joints of series of M5C,M5D,M5Y,M5R and M5L are made of metal which has longer service life and more reliable and steady performance

### Flow chart





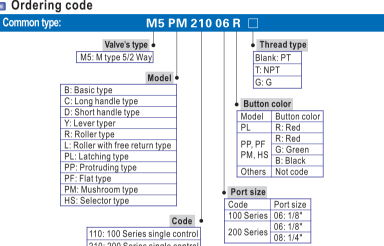


### Specification

Model		S5B S5C S5D S5R S5L S5Y S5PM S5PP S5PF S5PL						S5HS			
Fluid			Air (to be filtered by 40 μ m filter element)								
Operati	ng				Ext	ernal co	ntrol dire	ct acting	type		
Port siz	e①					05:M5;	06:1/8'	; 08:1/4	"		
0-:6:	Mini type					05:2.5	mm² (C	v = 0.14			
Orifice size	110		06:8.0mm <sup>2</sup> (Cv=0.45)								
Size	210	$06:9.0 \text{mm}^2 \text{ (Cv}=0.50); 08:12.0 \text{mm}^2 \text{ (Cv}=0.67)$									
Valve ty	ре						5/2 Wa	у			
Lubrica	tion2					١	lot requi	red			
Pressur	e range					0~1.0	MPa(0~	145psi)			
Proof pressure 1.5MPa(215psi)											
Temperature		−20~70 °C									
Materia		Aluminum alloy									

- 1 PT thread, NPT thread and G thread are available.
- ② Once lubricated air is used, continue with same medium to optimise valve life span. It is suggested to use ISO VG32 lubricant or the oil with the same grade

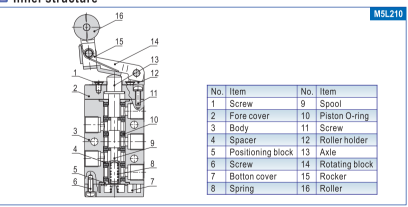
## Ordering code





210: 200 Series single control

# Inner structure



R: Roller type

L: Roller with free return type

# Reversal stroke

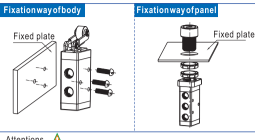
ı	ln	it	٠	m

	Common type						Mini type		
Type	Spool stroke	Button stroke	Туре	Spool stroke	Roller(handle) stroke	Туре	Spool stroke	Roller stroke	
M5B	2.0~3.3	_	M5R	2.0~3.0	4.6~6.8	M5B05	2.0~3.3	_	
M5PF	2.0~3.3	3.8~5.1	M5L	2.0~3.0	5.0~7.8	M5R05	2.0~3.0	6.0~8.5	
M5PP	2.0~3.3	3.8~5.1	M5C	2.0~3.0	11.0~16.0	M5L05	2.0~3.0	7.0~10.0	
M5PM	2.0~3.3	3.8~5.1	M5D	2.0~3.0	5.5~8.0				
M5PL	2.0~3.3	5.9~7.2							
M5HS	2.0~3.3	5.1~6.4							



# M5 Series

# Assemble chart



# Attentions 🛕

- 1)The control set is made of engineering plastic which only allows manual operation and switching valves through metal impact is forbidden.

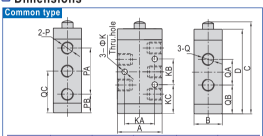
  2)The series of M5B, M5C, M5D, M5PM, M5PF and M5PP get the function of automatic restoration. The hand valves of M5Y, M5HS and M5PL are in the type of manual restoration. M5PL will be restored by turning the revolve button after being pressed into orientation.
- button after being pressed into orientation.

  3)Pay attention to the reversing stroke. The reversing stroke can not surpass its stroke stipulated in stroke control table when the direction-change of the valve is forced by any external forces, otherwise it will cause the damage of
- varive is forced by any external forces, otherwise it will clause the dalayse of the valve.

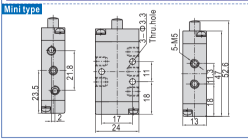
  4) The M5L can only switch the valve in single direction (impact from right to left). The impact from the other direction is invalid (from left to right).

  5) Control joint combination can be ordered individually. Please refer to the table on the right for order details.

# Dimensions



Item\Type	M5B110	M5B210	Item\Type	M5B110	M5B210
Α	27	35	Р	06:1/8"	06:1/8"
В	18	22	F	00.1/6	06:1/8"
С	63	71.8	PA	28	36
D	57.5	66	PB	15	14.5
K	3.3	4.3	Q	06:1/8"	06:1/8"
KA	18	23.5	Q	00.1/6	08:1/4"
KB	14	20	QA	16	20
KC	22	22.5	QB	21	22.5
			QC	29	32.5



## Mini control set dimensions

Model	M3R05 Model	M3L05 Model
How to	Ordering code Type	Ordering code Type
order	M3R05-P14A M3R05 Roller type control set	M3L05—P14A M3L05 Roller with free return type control set
Applicable products	M5R05	M5L05
Dimensions	© 12 © 24 25.5 32	Φ12 Φ12 Φ24 25.5 33
	8.5 4.5	22.88.5.14.5

## Control set Dimensions

Model	C Long handle	type	D Short hand	le type	Y Lever type	
How to	Ordering code	Туре	Ordering cod	e Type	Ordering code	Туре
order	M3C210-P13A	M3C210 Long handle type control set	M3D210-P13	A M3D210 Short handle type control set	M3Y210-P13A	M3Y210 Lever type control set
Applicable products	M5C110, M5C	210	M5D110, M	5D210	M5Y110, M5Y	/210
Dimensions	30.5	81	16	30.5 43.5	16.5	33.5

Model	R Roller type	L Roller with free return type
How to	Ordering code Type	Ordering code Type
order	M3R210-P14A M3R210 Roller type control set	M3L210—P14A M3L210 Roller with free return type control set
Applicable products	M5R110, M5R210	M5L110, M5L210
Dimensions	30.5 32.5 40	Φ15 30.5 32.5 41.5
	9	9.53

Model	PP Protrudin	g type	PM Mushroor	n type	PL Latching	type (only red)
	Ordering code	Туре	Ordering code Type		Ordering code	Туре
How to	S3PP05-P11A	S3PP protruding type control set (Green)	S3PM05-P11A	S3PM mushroom type control set (Green)	S3PL05-P12A	S3PL Latching type control set (Red)
order	S3PP05-P12A	S3PP protruding type control set (Red)	S3PM05-P12A	S3PM mushroom type control set (Red)		
	S3PP05-P13A	S3PP protruding type control set (Black)	S3PM05-P13A	S3PM mushroom type control set (Black)		
Applicable products	M5PP110, M	5PP210	M5PM110, M	5PM210	M5PL110, M5	5PL210
Dimensions	028.5 21 21 36 36		30	Ф36 936 36 36		936 W22×1.25 51.5-58.5

Model	PF Flat type	HS Selector type
	Ordering code Type	Ordering code Type
How to	S3PF05-P11A S3PF flat type control set (Green)	S3HS05-P11A S3HS selector type control set (Green)
order	S3PF05-P12A S3PF flat type control set (Red	S3HS05-P12A S3HS selector type control set (Red)
	S3PF05-P13A S3PF flat type control set (Black)	S3HS05-P13A S3HS selector type control set (Black)
Applicable products	M5PF110, M5PF210	M5HS110, M5HS210
Dimensions	Φ28.5 Φ28.5 Θ	028.5 02