	I I		101
1	UU	3L、4L Series Hand Pull Valve	124
	S Series Ha	and Pull Valve	126
	1.1.	4H Series Hand Valve	128
Ö	HSV Series	Hand Slade Valve	130
	5	HV Series Hand Lever Valve	131
	MOV Series	s Mechanical Valve	132
		JM Series Mechanical Valve	133
	JMJ Series	Mechanical Valve	134
		FV Series foot Valve	135
	4F Series f	oot Valve	136



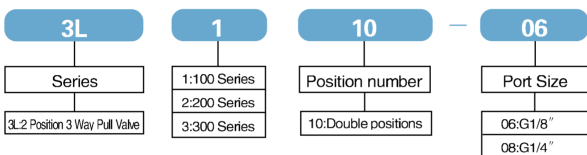
Specification:

Туре	3L110-06	3L210-08	3L310–10		
Medium		Air			
Position number	2	Position 3 Wa	V		
Port size(G)	1/8″ 1/4″		3/8″		
Valid mm ² (Cv)	12(0.67) 16(0.89) 30(1.67)				
Applicable pressure(MPa)	0.2~0.8				
Ambienttemperaturerange	−5~ 60°C				

How to order:



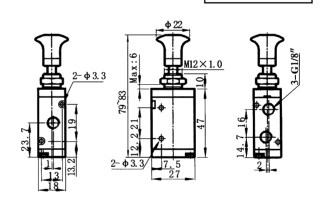
10:G3/8"



3-G1/4"

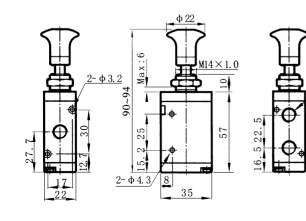
Dimension(mm): 3L110





3L310

3L210

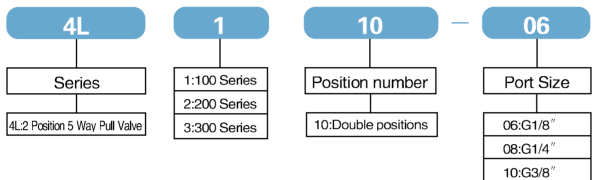


3-G3/8" Max:6 $\times 1.0$ 10 φ4.3 100~105 œ 30 65. 32.5 20.5 2- $\phi 4$ 10 20 40

Specification:

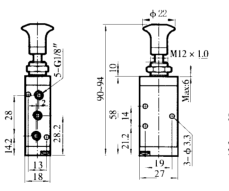
Туре	4L110-06	4L210-08	4L310–10				
Medium		Air					
Position number	2	Position 5 Wa	v				
Port size(G)	1/8″ 1/4″		3/8″				
Valid mm ² (Cv)	12(0.67) 16(0.89) 30(1.6						
Applicable pressure(MPa)	0.2~0.8						
Ambient temperature range	−5~ 60°C						

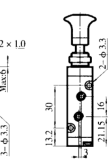
How to order:



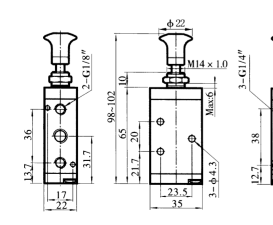
Dimension(mm): 4L110

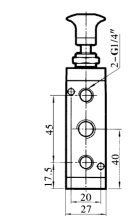




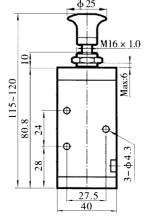


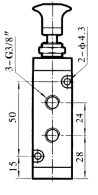
4L210





4L310







Specification:

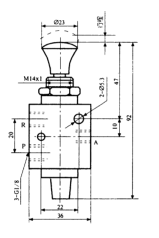
Туре	S230605A	S230805A	S230805	S231505			
Acting type	2 positon 5 way						
Port size G	1/8"	1,	1/4"				
Fluid	Air						
Ambient temperature		-5~(
Operating pressureMpa	0.2~0.8						

Dimension(mm);



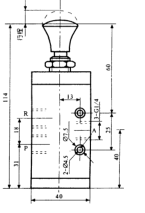
S230605A





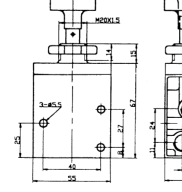
S230805A





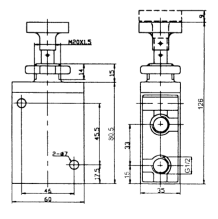
S230805





S231505





Hand-draw Valve

Specification:

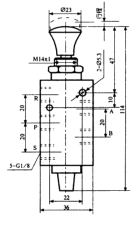
Туре	S250605A	S250805A	S250805	S251505			
Acting type	2 positon 5 way						
Port size G	1/8"	1/4"		1/4"		1/2"	
Fluid	Air						
Ambient temperature		-5~(
Operating pressureMpa		0.2-					

Dimension(mm):



S250605A



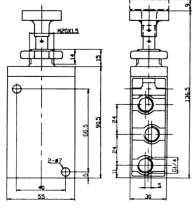


S250805A



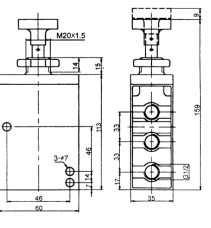
S250805





S251505







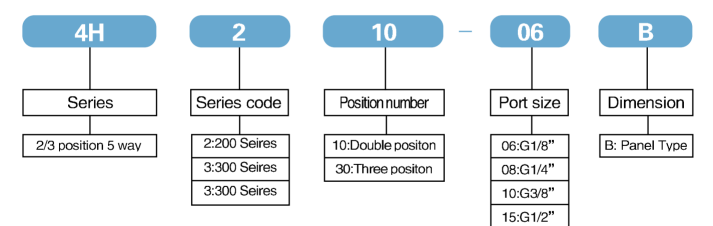
Hand-pull Valve



Specification:

Туре	4H210-06	4H210-08	4H230-08	4H310-08	4H310-10	4H330-10	4H410–15	4H430-15	
Position number	2 positio	on 5 way	3 position 5 way	2 positio	2 position 5 way		2 position 5 way	3 position 5 way	
Fluid		Air(Filtered, 40um)							
Acting type		Directly							
	input=output=exhausted	d input=output=G1/4"		input=output=exhausted	input=output=G3/8"		input=output	exhausted	
Port size	=G1/8" exhausted=G1/8"			=G1/4"	=G1/4" exhausted=G1/4"			=G1/2"	
Operating pressure range	0.2~0.8								
Ambient temperature	-5~60								

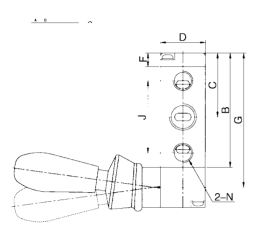
How to order:

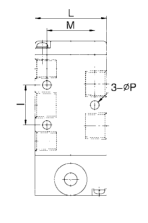


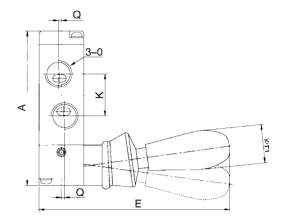


Dimension(mm):









Туре	4H210-08(06)	4H230-08(06) (Auto-restoration)	4H310–10(08)	4H330–10(08) (Auto-restoration)	4H410–15	4H430–15 (Auto-restoration)
A	76	95	96	115	126	147
В	56.5	75.5	72	91	102	123
С	31.5	31.5	40	60	55.5	76.5
D	22	22	27	27	34	34
E	95	95	100	100	110	110
F	6.5	6.5	7.5	7.5	7.5	7.5
G	66.5	85.5	84	103	114	135
Н	18	18	18	18	18	18
I	20	20	24	24	28	28
J	36	36	45	45	63	63
ĸ	21	21	24	24	36	36
L	35	35	40	40	50	50
M	21	21	27	27	35	35
N	G1/8	G1/8	G3/8	G3/8	G1/2	G1/2
0	G1/4(G1/8)	G1/4(G1/8)	G3/8(G1/4)	G3/8(G1/4)	G1/2	G1/2
Р	4.3	4.3	4.3	4.3	5.5	5.5
Q	1.5(–)	1.5(–)	2(–)	2(–)	-	-



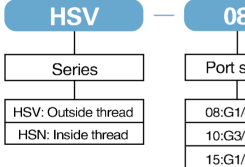
Specification:

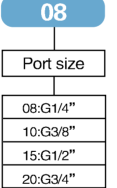
Туре	HSV、HSN-08	HSV、HSN-10	HSV、HSN-15	HSV、HSN-20		
Port size G	1/4"	3/8"	1/2"	3/4"		
Fluid	Air					
Operation pressure MPa	0.2-0.8					
Ambient temperature	5~60°C					

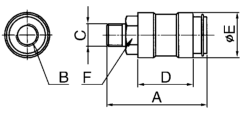
How to order:

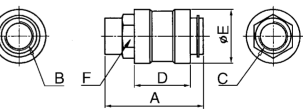
Dimension(mm);











Туре	А	В	С	D	E	F
HSV、HSN-08	58	G1/4"	G1/4"	32	26	19
HSV、HSN-10	57	G3/8"	G3/8"	32	31	22
HSV、HSN-15	91	G1/2"	G1/2"	49	38.5	27
HSV、HSN-20	91	G3/4"	G3/4"	49	42	35



Hand–Switching Valve

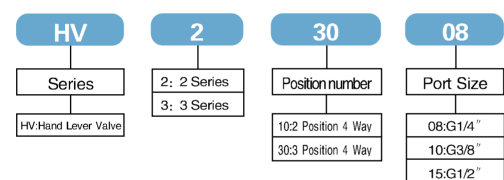
Specification:

Туре	HV2□□-08	HV3□□-08	HV3□□-10	HV3□□–15			
Medium		Air					
Position number	2 Pc	sition 4 Way/	/3 Position 4 V	Vay			
Portsize(G)	1/-	4″	3/8″	1/2"			
Operating temperature(Mpa)		0.2-	0.2~0.8				
Ambient temperature range	–5~60℃						
Operating angle	90°						

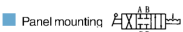


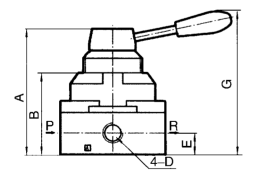


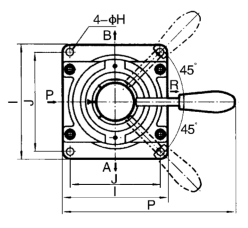
How to order:



Dimension(mm):







Туре	А	В	D	Е	G	Н	I	J	Р
HV2 🗌 🗌 –08	72.6	45	G1/4	11.5	92.5	5	62	49	120
HV3 🗌 🗌 –08	88.5	56	G1/4	13.5	104	6.6	74	62	140
HV3 🗌 🗌 –10	88.5	56	G3/8	13.5	104	6.6	74	62	140
HV3 🗌 🗌 – 15	88.5	56	G1/2	13.5	104	6.6	74	62	140

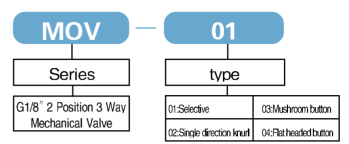


Mechanical Valve

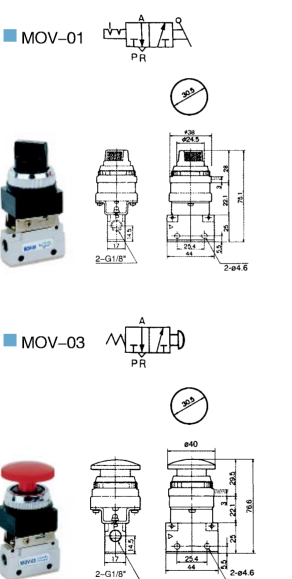
Specification:

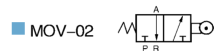
Туре	MOV-01、02、03、04
Port size(G)	1/8″
Fluid	Air
Temperature range	_5_60℃
Operating temperature(Mpa)	0.2–0.8

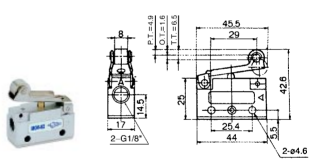
How to order:



Dimension(mm):



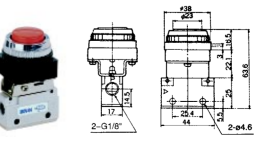












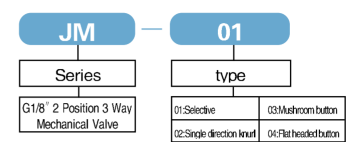


Mechanical Valve

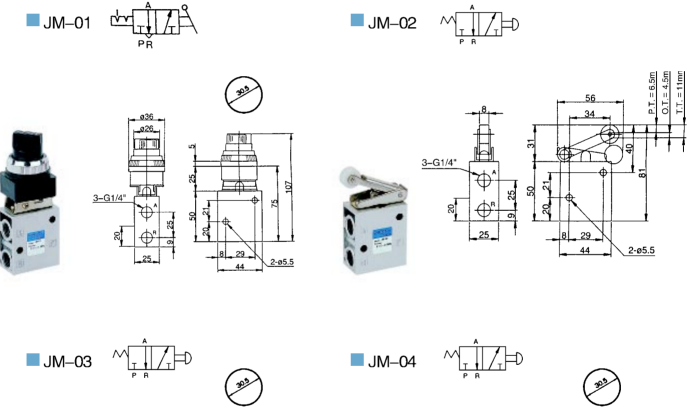
Specification:

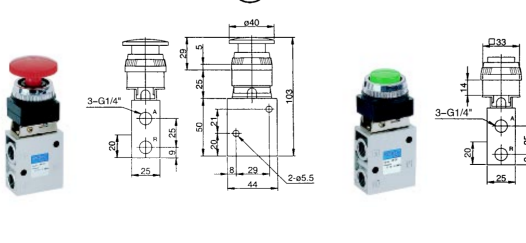
Туре	JM-01、02、03、04		
Port size(G)	1/8″		
Fluid	Air		
Temperature range	_5_60℃		
Operating temperature(Mpa)	0.2–0.8		

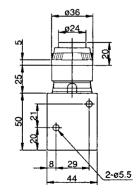
How to order:



Dimension(mm):







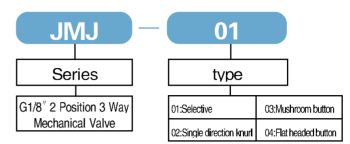


Mechanical Valve

Specification:

Туре	JMJ-01、02、03、04		
Port size(G)	1/8″		
Fluid	Air		
Temperature range	-5-60°C		
Operating temperature(Mpa)	0.2–0.8		

How to order:



Dimension(mm):

φ**31.5**

JMJ-01

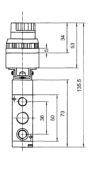




ф**26**



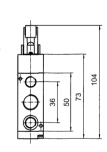
ШП for column 16 20





2- \$ 3.2 21 37.5 10 35

53

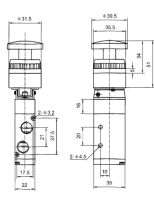


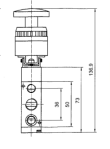
JMJ-03



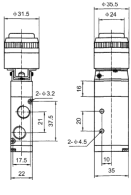


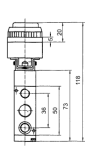














Foot Valve

Specification:

Туре	FV230 FV240		
Position number	2 Position 5 Way	2 Position 4 Way	
Portsize(G)	1/4 ″		
Fluid	Air		
Operating temperature(Mpa)	0.2~0.7		
Temperature range	5~60°C		

How to order:

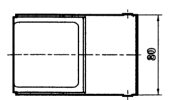


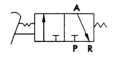




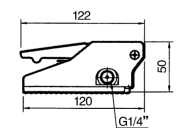
Dimension(mm):

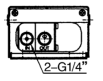
FV230

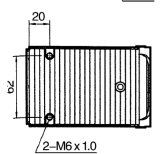




240:2 Position 4 Way

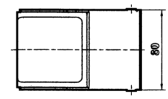


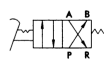


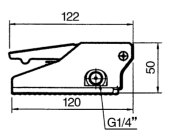


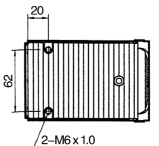


FV240













Foot Valve

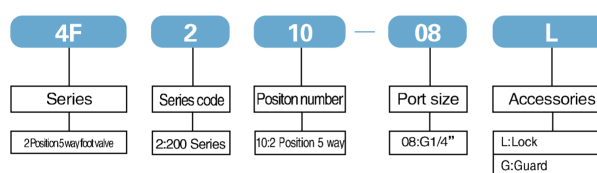
Specification:

Туре	4F210-08	4F210-08L	4F210-08G	4F210-08LG	
Portsize(G)	1/4″				
Fluid	Air				
Acting type	Directly operated				
Operating temperature(Mpa)	0.2~0.8				
Temperature range	0~60°C				



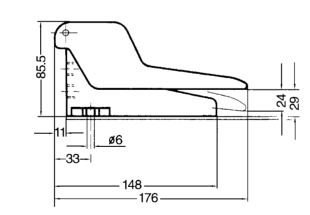


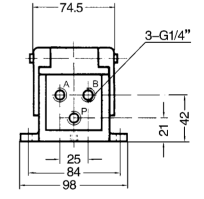
How to order:



Dimensions(mm):

4F210–08





LG:Lock&Guard

