

手扳阀 Hand-pull Valve



4H230C-08L

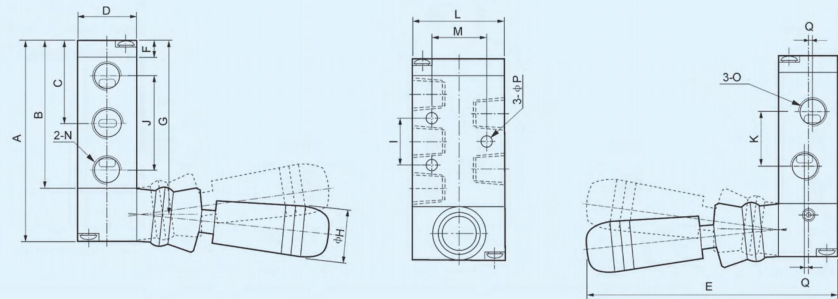


4H310-10

手扳阀 Hand-pull Valve

外形尺寸 Overall Dimension

4H系列 Series



电磁阀
Solenoid
Valve

订购码 Ordering Code

4H

规格代码
4H:二(三)位五通
Specification Code
4H: Two(Three)-position Five-way

2

系列代号
2: 200系列
3: 300系列
4: 400系列
Button Type
2: 200 Series
3: 300 Series
4: 400 Series

10

位置数
10: 单头双位置
30: 单头三位置
Specification Code
10: Single-head Double-position
30: Single-head Three-position

06

接口口径
06: G1/8"
08: G1/4"
10: G3/8"
15: G1/2"

L

形式代号
空白: 三位五通复位型
L: 三位五通锁型
Type Code
Blank: Three-position Five-way Reset Type
L: Three-position Five-way Locking Type

规格 Specification

型号 Model	4H210-06	4H210-08	4H230-08	4H310-08	4H310-10	4H330-10	4H410-15	4H430-15
工作介质 Working Medium	经40微米过滤的空气 / 40 Micron Filtered Air							
动作方式 Motion Pattern	直动式 / Direct Drive Type							
有效截面积 Effective Section Area	14mm ² (CV=0.78)	16mm ² (CV=0.89)	12mm ² (CV=0.67)	25mm ² (CV=1.4)	30mm ² (CV=1.68)	30mm ² (CV=1.68)	50mm ² (CV=2.79)	50mm ² (CV=2.79)
接口口径 Joint Pipe Bore	进气=出气=排气=G1/8" Air Inlet=Air Outlet=Exhaust=G1/8"	进气=出气=排气=G1/4" Air Inlet=Air Outlet=Exhaust=G1/4"	进气=出气=排气=G1/4" Air Inlet=Air Outlet=Exhaust=G1/4"	进气=出气=排气=G3/8" Air Inlet=Air Outlet=Exhaust=G3/8"	进气=出气=排气=G1/4" Air Inlet=Air Outlet=Exhaust=G1/4"	进气=出气=排气=G1/4" Air Inlet=Air Outlet=Exhaust=G1/4"	进气=出气=排气=G1/2" Air Inlet=Air Outlet=Exhaust=G1/2"	进气=出气=排气=G1/2" Air Inlet=Air Outlet=Exhaust=G1/2"
使用压力范围 Working-pressure Range	0~1.0MPa							
使用温度范围 Operating Temperature Range	0~60℃							

符号 / 型号 Symbol / Model	4H210-06	4H230-06	4H230-06 (自动复位) (Automatic Reset)	4H210-08	4H230-08L	4H230-08 (自动复位) (Automatic Reset)	4H310-08	4H310-10	4H410-15
A	76	95	95	76	95	95	92	92	126
B	56.5	75.5	75.5	56.5	75.5	75.5	72.5	72.5	102
C	31.5	31.5	31.5	31.5	31.5	31.5	40	40	55.5
D	22	22	22	22	22	22	27	27	34
E	95	95	95	95	95	95	100	100	110
F	6.5	6.5	6.5	6.5	6.5	6.5	7.5	7.5	7.5
G	66.5	85.5	85.5	66.5	85.5	85.5	82.5	82.5	114
H	18	18	18	18	18	18	18	18	18
I	20	20	20	20	20	20	24	24	28
J	36	36	36	36	36	36	45	45	63
K	21	21	21	21	21	21	24	24	36
L	35	35	35	35	35	35	40	40	50
M	21	21	21	21	21	21	27	27	35
N	G1/8	G1/8	G1/8	G1/8	G1/8	G1/8	G1/4	G1/4	G1/2
O	G1/8	G1/8	G1/8	G1/4	G1/4	G1/4	G1/4	G3/8	G1/2
P	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	5.5
Q	-	-	-	1.5	1.5	1.5	-	2	-