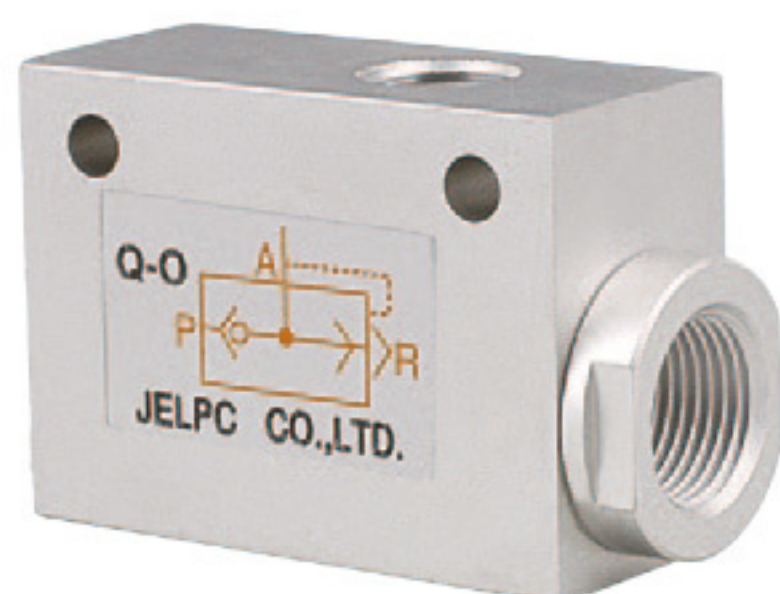
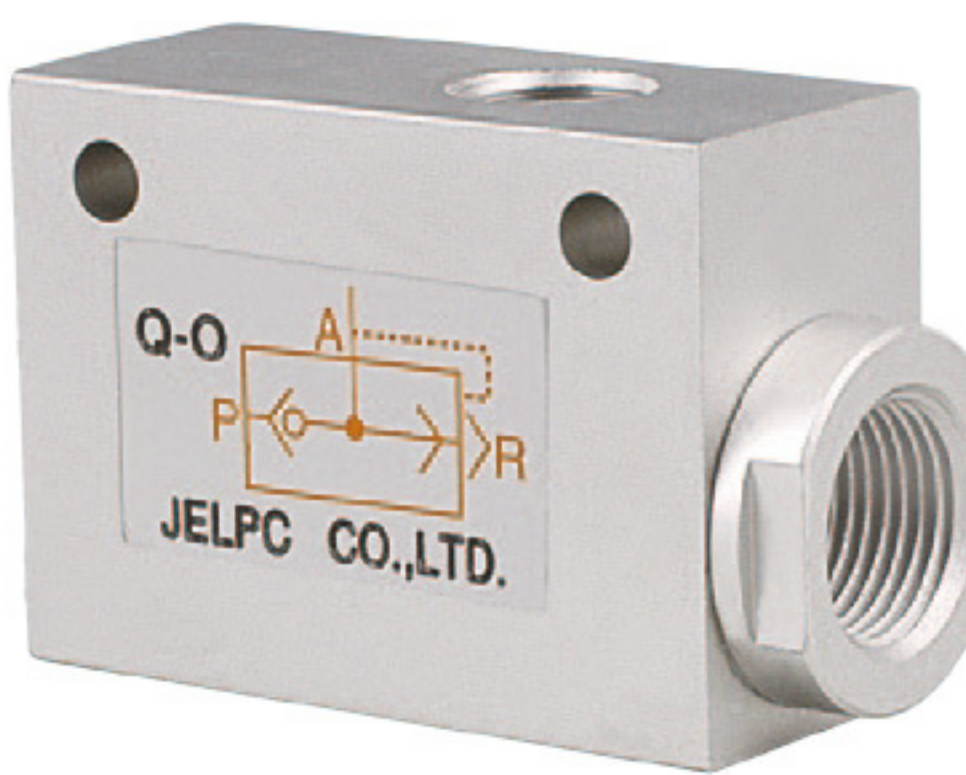




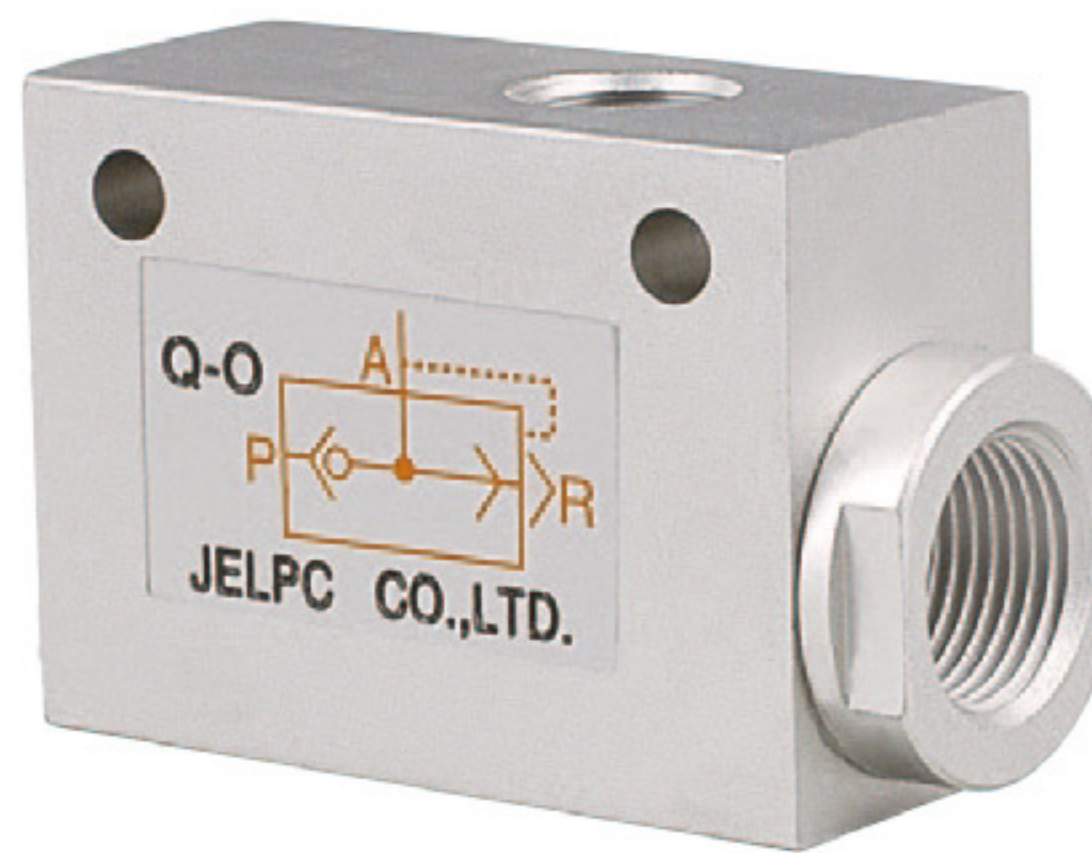
QEA-01



QE-01



QE-02

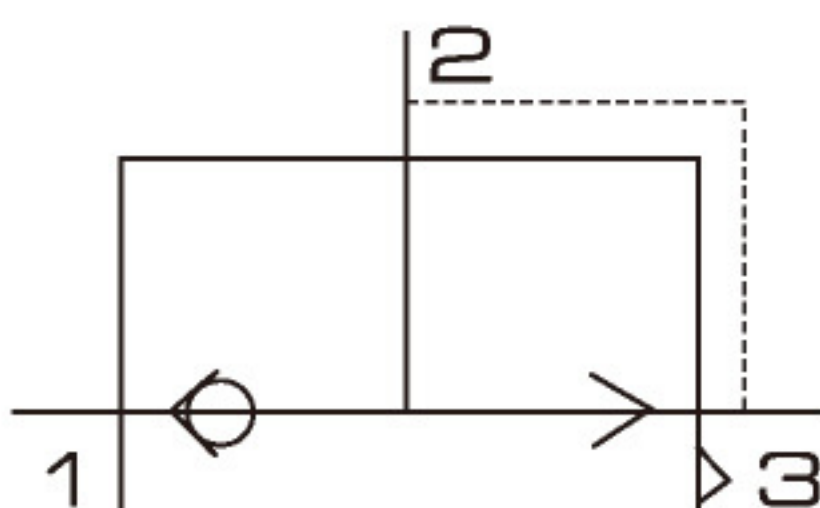


QE-03

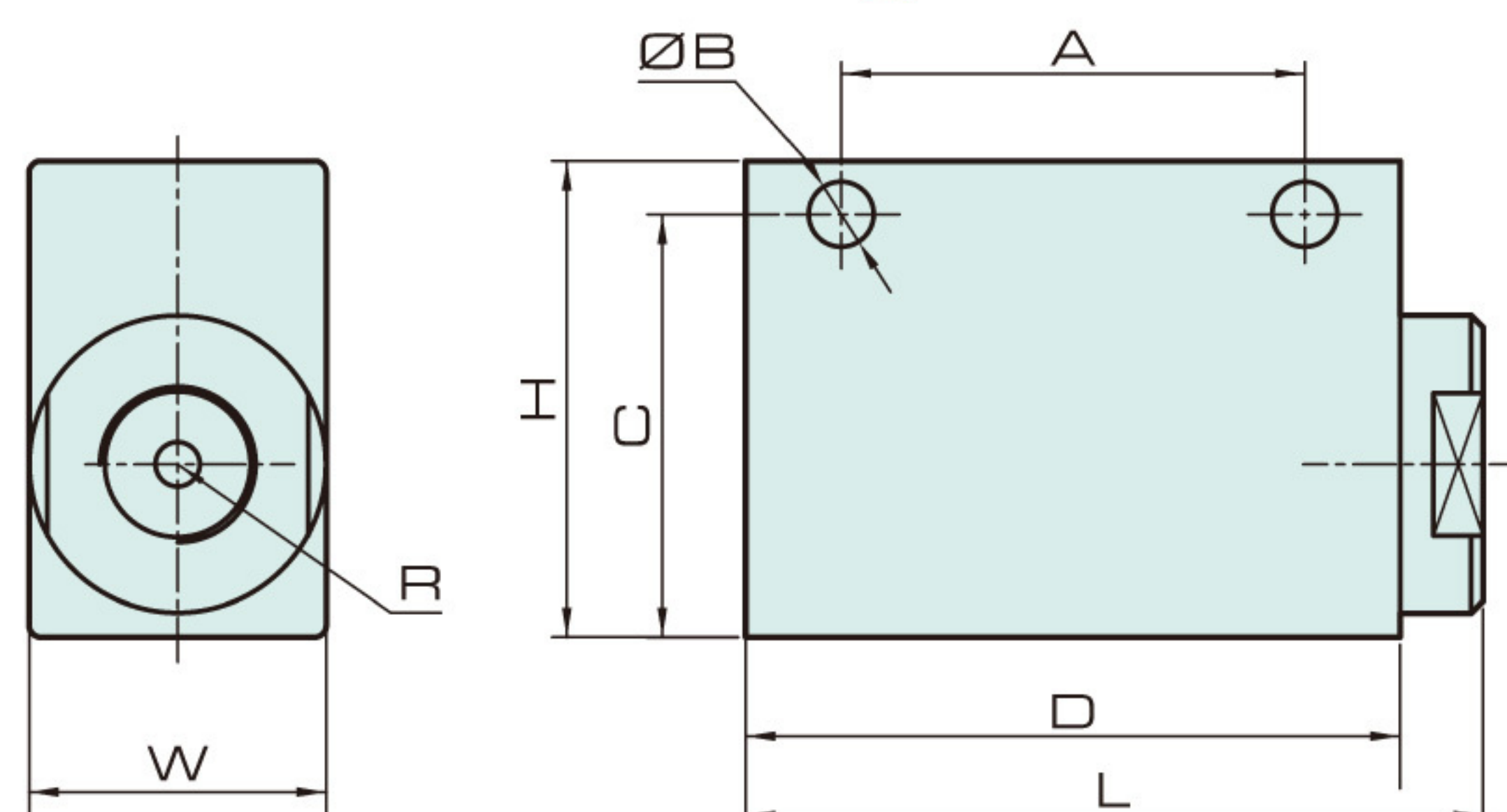
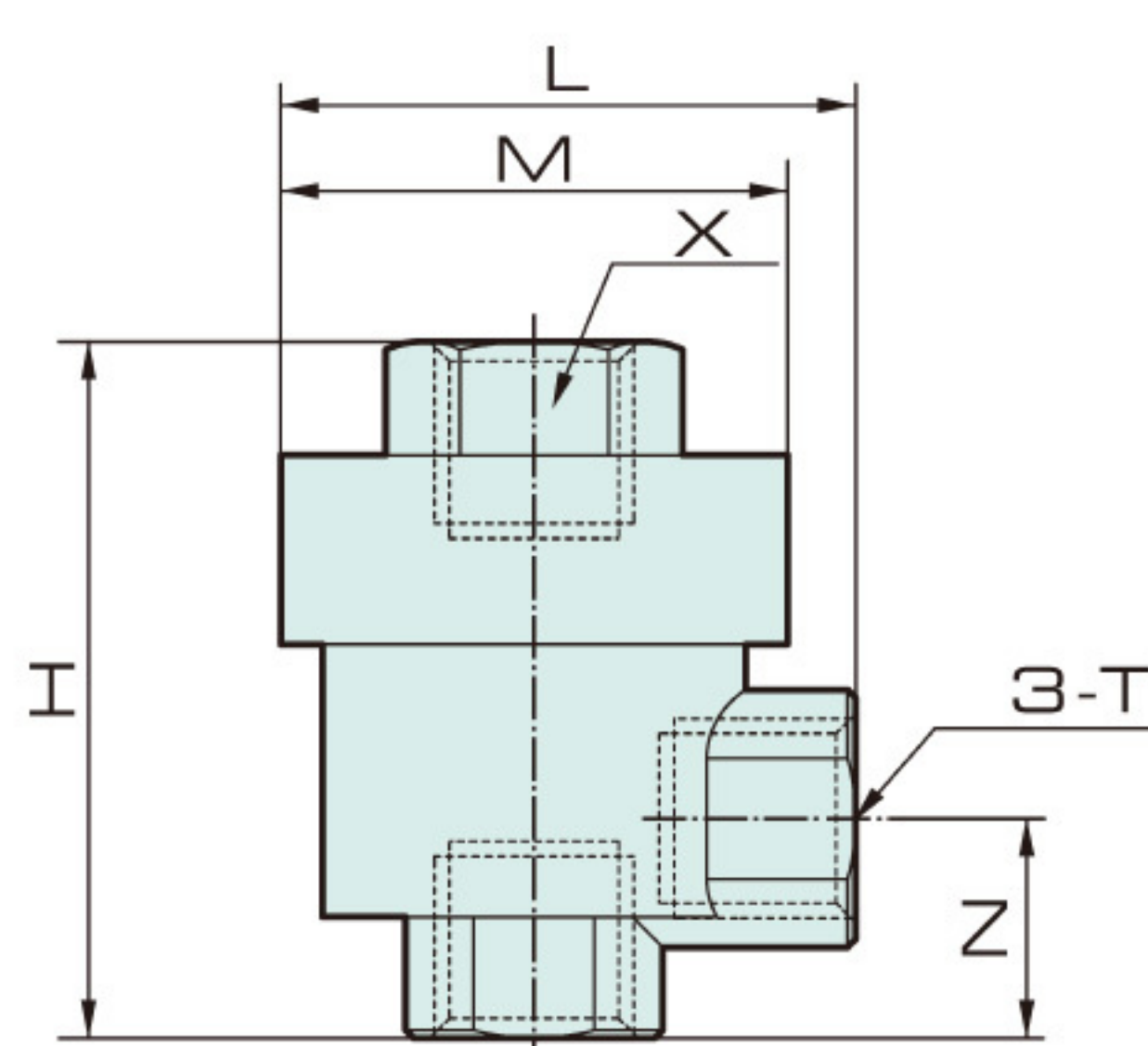
Valve
J4V
J4V100
J4V200
J4V300
J4V400
5V
Manifold
JSY
5JV
MCS
JVT307
JEL
MVSD
VF
BM
NAMUR
551
JEL10
3VJZF
Diaphragm
JELVD
3V1
Coil
2P
2V
2W
2W(Big)
2L
VX
PU
PU225
2Q
JEL5404
JEL6213
BU
Pulse
JELJZF
4H
TSV
MPV
4HV
HV, K
4R
4F210
FV
MSV
JM
ASC, RE
QE, QEA
ST
HSV

**Ordering Code**

QE	-	01
Series Code		Port Size
QE: Quick Exhaust Valve	01: G1/8"	
QEA: Quick Exhaust Valve	02: G1/4"	
	03: G3/8"	
	04: G1/2"	
	06: G3/4"	

**Symbol****Specification**

Model	QE-01	QE-02	QE-03	QE-04	QE-06
Port Size	G1/8"	G1/4"	G3/8"	G1/2"	G3/4"
Effective Cross Section Area	16 mm <sup>2</sup>	27.5 mm <sup>2</sup>	28 mm <sup>2</sup>	71 mm <sup>2</sup>	72.5 mm <sup>2</sup>
Working Medium			Air		
Working Pressure			0 ~ 1.0MPa		
Ambient Temperature			-20 ~ 70°C		

**Overall Dimension****QE Series****QEA Series****Dimension**

Model/ Symbol	R	Bore	L	W	H	A	B	C	D
QE-01	G1/8	G1/4	46	20	32	30	4.3	27	40
QE-02	G1/4	G3/8	61	25	40	39	5.5	33	55
QE-03	G3/8	G3/8	61	25	40	39	5.5	33	55
QE-04	G1/2	G3/8	52.5	28	36	-	-	-	48
QE-06	G3/4	G3/4	98	38	64	60	8.5	51	90

Model/ Symbol	T	H	L	M	N	X
QEA-01	G1/8	40	32	28	12	14
QEA-02	G1/4	45	38	33.5	14	17
QEA-03	G3/8	55.5	47	39	15.5	22
QEA-04	G1/2	62	55	43	22	24
QEA-06	G3/4	91	66	53	35	34