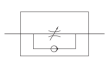
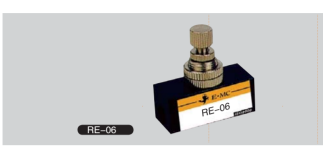
RE series flow control valve



RE Series



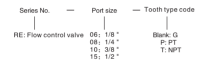








How to Order?



Product Features

Normally, it isn't used in pneumatic system separately, always used with main valve together, offering a good assistance for main valve to control the whole system, so the system can work very well.

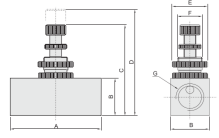
Order Example:

RE series flow control valve, 1/4" port size, G thread, the ERP code is: RE-08

Specifications

Model	RE-06	RE-08	RE-10	RE-15				
Working medium	Clean air(After 40 µm filteration)							
Lubrication	Not required							
Working pressure (MPa)	0.05~1.0							
Guaranteed pressure (MPa)	1.5							
Working temperature (°C)	-5~60							
Port size	1/8	1/4	3/8	1/2				

Main Dimension



Model	Α	В	С	D	Е	F	G
RE-06	43	19	46.5	52	Ф17.5	M14X1	G1/8
RE-08	43	19	46.5	52	Ф17.5	M14X1	G1/4
RE-10	53	26	54	58	Ф24	M18X1	G3/8
RE-15	53	26	54	58	Φ24	M18X1	G1/2

How to Order?

Series No. —	Port size	 Tooth type cod
OCILCS 140.	1 011 3120	
BRE: The large flow	06: 1/8 "	Blank: G
control valve	08: 1/4 "	P: PT
	10: 3/8 "	T: NPT
	15: 1/2 "	

Order Example:

BRE series large flow control valve, 1/4" port size, G thread, ERP code is: BRE-08

Product Features

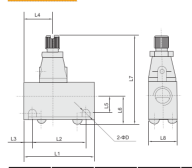
 Normally, it isn't used in pneumatic system separately, always used with main valve together, offering a good assistance for main valve to control the whole system, so the system can work very well.

Specifications

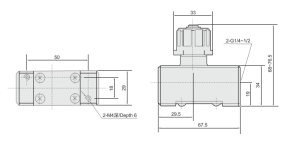
Model	BRE-06	BRE-08	BRE-10	BRE-15			
Working medium	Clean air (After 40 micron filteration)						
Working pressure (MPa)	0.05~1.0						
Max. pressure resistance (MPa)	1.5						
Working temperature (°C)	-5~60						
Sizes available	1/8 - 1/2						

Main Dimension

BRE-06/08/10



BRE-15



Model	Port Size	L1	L2	L3	L4	L5	L6	L7	L8	D
BRE-06	G1/8	40	30	5	17	10	15.5	50 - 54.5	16	4.5
BRE-08	G1/4	40	30	5	23	11.5	17	51.5 - 56	20	4.5
BRE-10	G3/8	56	45.5	5.25	25	13.2	21	62 - 69	26	5.5