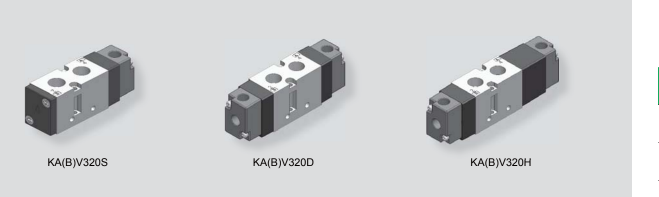


Air Operated Valve(5 Port Pilot/Non-Lubricated)

KA(B)V320 series

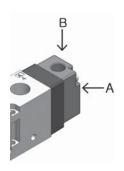


How to Order

K B V 320 S

1) Air supply direction

А	Horizontal
В	Vertical



② Port type

Nil	Rc(PT)
G	G

③ Function

Function		Symbol
S	Single Acting	1·2 T 1·4
D	Double Acting	1·2 2 4 1·4
Н	Closed center	1·2 1·4 1·4
I	Pressure center	1·2 2 4 3 1 5
J	Exhaust center	1·2 4 1·4

Specifications					
Туре	S	D	H/I/J		
Fluid	Air, Inert gas				
Port size	Rc(PT) 1/4, G 1/4				
External pilot port size	Rc(PT) 1/8				
Effective sectional area Smm ² (Cv)	19mm ²	2 (1.0)	14mm² (0.8)		
Operating pressure	1.5~9k (0.15~0		2~9kgf/cm² (0.2~0.9MPa)		
Pilot pressure	2~10kgf/cm² (0.2~1MPa)				
Max. operating frequency	5 cycle/sec		3 cycle/sec		
Ambient & fluid temperature	5℃ ~60℃				
Weight	190g	240g	340g		

Features

- Excellent durability with its non-lubricated type.
- Easy to mount and to maintain with its light weight and small size.
- Fast response with its low pressure pilot.
- Easy to install if horizontal type(KAV) or vertical type(KBV) is selected depending on installation direction.

Pneumatic Solenoid Valve

KS3135

KS4000

KSP3135

KSP4000

KT307 KMF307

KT317

KA(B)V105

KA(B)V210

KA(B)V320

KA(B)V530

KA(B)V640

KA(B)V524

KA(B)V534

KA(B)V341

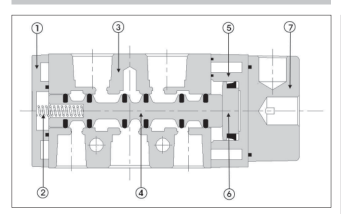
KA(B)V342

KPA(B)542



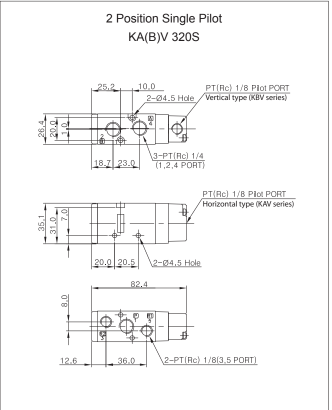
Air Operated Valve(5 Port Pilot/Non-Lubricated)

Structure



Part no.	Parts	Material	
1	Cover	Metal	
2	Spool Spring	SUS	
3	Body	AL D/C	
4	Spool Ass'y	AL & Others	
5	Pilot	Plastic Resin	
6	Piston	Plastic Resin	
7	Adapter Plate	Metal	

Dimensions



Dimensions

