

S

V□A

S

V□A

VM

VR

VH

VHS

Finger Valve

Series VHK

Large effective area: 2.0 to 17.5 Specifications mm²

Small knob operating force: 0.04 to 0.14 N·m

Poppet valve construction seldom suffers seal defection.

The series begins with the min. tubing O.D. of ø4.

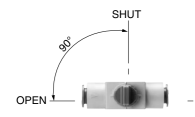
Selection from four types in accordance with the piping specifications

The 3 port valve discharges residual pressure from 2(A) with the handle set at SHUT.

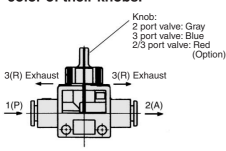
(There is no exhaust port.)



The valve direction clearly indicates whether the valve is open or closed. (SHUT-OPEN: Counterclockwise)



2 port valves and 3 port valves can be distinguished by the color of their knobs.



Valve	2/3 port valves
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1.0 MPa
Operating vacuum pressure *[]	-100 kPa
Ambient temperature and operating fluid temperature	0 to 60°C
Applicable tubing material Note)	Nylon, Soft nylon, Polyurethane
Accessory (Option)	Bracket
Note: No an antique of the state of the stat	

Note) Use caution about the maximum operating pressure when soft nylon or polyurethane tubing is used. (Refer to "Best Pneumatics Vol. 15".)

* Use VHK2 (2 port valve) for vacuum application.

JIS Symbol

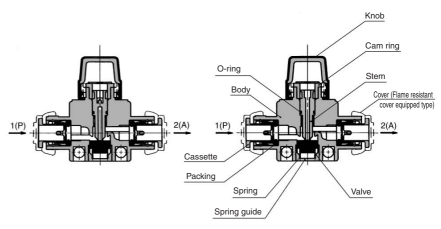




3 port valve: Series VHK3

Construction

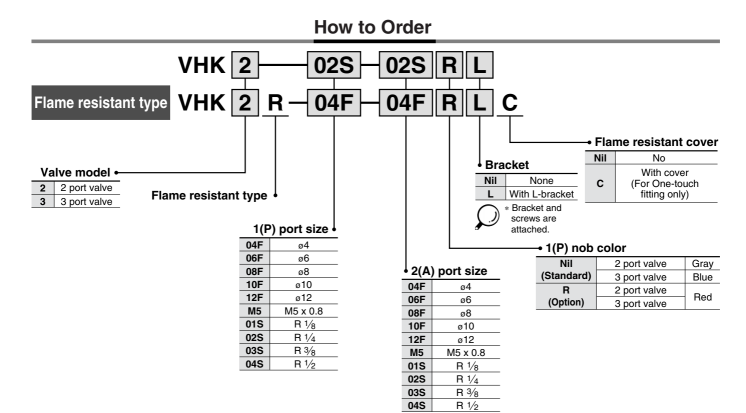
2 port valve: Series VHK2



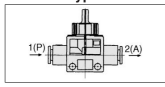
Component Parts

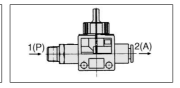
	Standard type	PBT			
Body		Flame resistant PBT			
	Flame resistant type	(UL standard V-0)			
	Standard type	PBT			
Knob		Flame resistant PBT			
	Flame resistant type	(UL standard V-0)			
^	FIOD				
Cover	Flame resistant CR				
Cam ring	F	POM			
Stem	F	POM			
Continue outida	Flame resistant CR (UL standard V-0)				
Spring guide	For flame resistant type with cover only				
Spring	Stainless steel				
Packing, O-ring, Valve	e NBR				

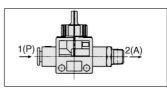
Series VHK

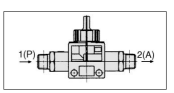


Standard Type



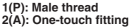






1(P): One-touch fitting 2(A): One-touch fitting

	2(A)	Applicable tubing O.D. (mm)				
1(P)\	ø4	ø6	ø8	ø10	ø12
ng	ø4	•				
able t	ø6	•	•			
	ø8		•	•		
	ø10			•	•	
Apl	ø12				•	•



` '						
	2(A) Applicable tubing O.D. (mm)					mm)
1(P)\	ø4 ø6 ø8 ø10 ø1:				
	M5	•	•			
В	1/8	•	•	•		
Port size R	1/4		•	•	•	•
Por	3/8		•	•	•	•
	1/2				•	•

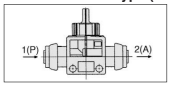
1(P): One-touch fitting 2(A): Male thread

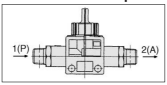
	2(A)	Port size R				
1(P)\	М5	1/8	1/4	3/8	1/2
ng	ø4	•	•			
Applicable tubing O.D. (mm)	ø6	•	•	•	•	
	ø8		•	•	•	
	ø10			•	•	•
	ø12			•	•	•

1(P): Male thread 2(A): Male thread

-(,							
	2(A)		Ро	rt size	e R		
1(P	(P) M5 1/8 1/4 3/8				1/2		
	M5	•					
еВ	1/8	•	•				
Port size R	1/4		•	•			
Port	3/8			•	•		
	1/2				•	•	

Flame Resistant Type (UL-94 Standard V-0 equivalent)





1(P): One-touch fitting 2(A): One-touch fitting

2(A)	Appl	icable	tubing	O.D. (mm)
)\	ø4	ø6	ø8	ø10	ø12
ø4	•				
ø6		•			
ø8			•		
ø10				•	
ø12					•
	ø4 ø6 ø8 ø10	ø4 ø4 ø6 ø8 ø10	94 96 94 ● 96 ● 98 910	04 06 08 06 08 06 08 06 0 0 0 0 0 0 0 0 0	04 06 08 010 04 0 08 010 06 0 0 08 08 0 0

1(P): Male thread 2(A): Male thread

\angle	2(A)	Port size R			
1(P)\	1/8	1/4	3/8	1/2
<u></u>	1/8	•			
Port size R	1/4		•		
	3/8			•	
	1/2				•