# Accessories——Finger valve

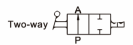
# **GPHV** series

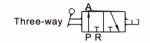


## **Specification**

GPHV6 GPHV8 GPHV10 GPHV12						
0~10kgf/cm²(0~1.0MPa)						
-750mmHg(10Torr)						
1.5MPa						
-20~70						
Soft nylon or polyurethane						
Gray/black						

## Symbol

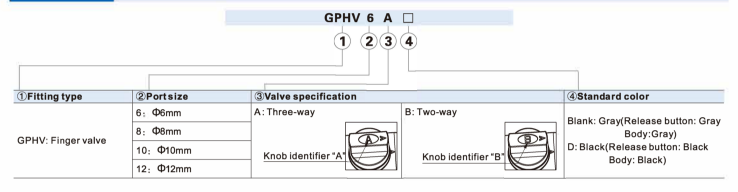




#### **Product feature**

- 1. GPHV series product doesn't contain brass, so can be used for forbidding brass condition.
- 2. When the three-way valve is closed, the outlet pressure is released, which facilitates in commissioning and maintenance.
- The finger valve has excellent flow characteristic and high sensitive unti-direction characteristic.

## **Ordering code**



#### Diagram of finger valve in the open and closed states

#### Closed state

Valve is closed, when the angle between the arrow on knob and the arrow on valve body is 90 degree



#### Opened state

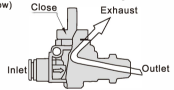
Valve is open, when the direction of the arrow on commutation knob is consistent with that on valve body.



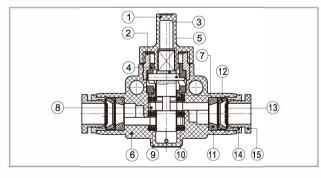
When the three-way valve is closed, the outlet pressure is released, which facilitates in commissioning and maintenance. (as figure below)

Close 

Explaint

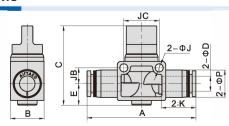


#### Inner structure



NO.	Name	Material	NO.	Name	Material	
1	Knob	POM	9	Special shape O-ring	NBR	
2	Fixing ring	Aluminum alloy	10	Spacer ring	Aluminum alloy	
3	Spool	Aluminum alloy	11	Special shape O-ring	NBR	
4	Cam groove block	POM	12	Locating seat	POM	
5	Pin	Stainless steel	13	Spring gasket	Stainless steel	
6	Plastic body	PBT	14	Locating ring	Aluminum alloy	
7	Locating block	Aluminum alloy	15	Plastic interface	POM	
8	Spacer	POM				

## **Dimensions**



Model\Item	ΦD	Α	В	С	ΦР	K	Е	ΦЈ	JB	JC	Weight(g)	PCS/bag
GPHV6□	6	51.5	17	40.5	12.5	16.5	10	4.3	8	18	14.3	2
GPHV8□	8	58.5	18	42.5	15	18.5	11.5	4.3	8.5	19	17.5	2
GPHV10□	10	66	21	42	18	21	11	4.3	11	24	25.1	2
GPHV12□	12	71	22	46	21	23	13	4.3	11	24	31.4	2

Note: "

"indicates "A" or "B", "A" indicates three-way, and "B" indicates two-way.

The two kinds of valve have same dimensions.