



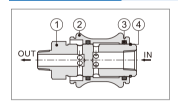
Symbol



Product feature

- There are several ways of internal and external thread connection, suitable for the application in different pipeline systems.
- 2. The direction-change slides smoothly and has good hand feeling.
- 3. There is large effective circulating area.
- 4. The valve spool surface is treated with acid washing passivation, and the surface of valve body is oxidized to keep the color for a long time.

Inner structure



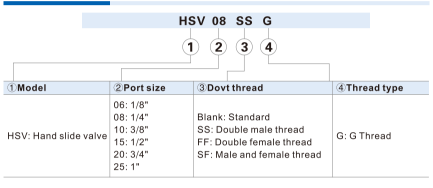
No.	Item				
1	Valve plug				
2	Body				
3	O -ring				
4	Clip				

Specification

Model	HSV06	HSV08	HSV10	HSV15	HSV20	HSV25			
Fluid	Air (to be filtered by 40 μm filter element)								
Operating	Manual control direct acting type								
Port size [Note1]	1/8"	1/4"	3/8"	1/2"	3/4"	1"			
Orifice size	23.0mm ² (Cv=1.28)	40.0mm ² (Cv=2.20)	62.0mm ² (Cv=3.50)	140.0mm ² (Cv=7.80)	250.0mm ² (Cv=13.80)	392.0mm ² (Cv=21.78)			
Valve type	3/2 Way								
Lubrication	Not required								
Pressure range	0~1.0MPa(0~145psi)								
Proof pressure	1.5MPa(215psi)								
Temperature	-20~70□								
Material body	Aluminum alloy								

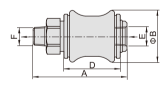
[Note1] G thread is available.

Ordering code

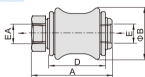


Dimensions

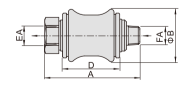
Standard



${\bf Double\,female\,thread}({\bf FF})$

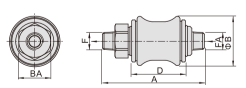


${\bf Male\,and\,female\,thread}({\bf SF})$





Double male thread (SS)



Model\ltem	A				В	ВА	D	Е	EA	_	FA
	Standard	Doublefemalethread	Maleandfemalethread	Doublemalethread	D	DA	U		EA	Г	FA
HSV06	50	43	50	57	27.5	17	30	1/8"	1/8"	1/8"	1/8"
HSV08	58	47	58	69	30	19	32.5	1/4"	1/4"	1/4"	1/4"
HSV10	68.5	55.5	68.5	81.5	35.5	22	39	3/8"	3/8"	3/8"	3/8"
HSV15	85.5	70.5	85.5	100.5	44	30	50	1/2"	1/2"	1/2"	1/2"
HSV20	96.5	79.5	96.5	113.5	53.5	36	58	3/4"	3/4"	3/4"	3/4"
HSV25	114.5	96.5	114.5	132.5	65.5	44	70	1"	1"	1"	1"

