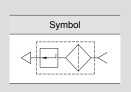


# KVSC series



#### Feature

- Is used on one vacuum source where many vacuum pads are applied.
- A devices which can maintain vacuum condition even when workpieces breakaway or fallen from vacuum pad.
- Applicable to workpieces in non-uniform placement.
- Can be installed on the piping between vacuum source and pad.



#### How to Order

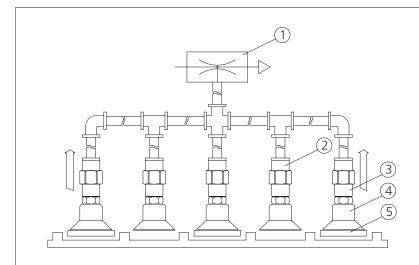


① Series				④ Body			
KVSC	Vacuum safety valve			Н	Hex body		
				С	Circular body		
2 Nozzle dia	② Nozzle diameter ③ Orifice				Hex body with fine thread		
M5	M5xP0.8	03	Ø0.3	HS	(Only available for M10 port size)		
M6	M6xP1.0	05	Ø0.5	CS	Circular body with fine thread		
G1/8	G 1/8	00	Ø0.6	0.3	(Only available for M10 port size)		
M10	M10xP1.25	06	0.6				

### Specifications

Fluid	Air	Туре	M5-03	M6-05	G1/8-06	M10-06
Temperature	-10 ~ 60 °C	Pressure drop before adsorption (-kPa)	2	7	11	11
Working pressure	-95 ~ 0kPa(-713 ~ 0mmHg)		≤Ø15	Ø20~Ø50	Ø20~Ø100	Ø60~Ø100
Mounting method	Screw type	Applicable vacuum pad (mm)	Circular body type can be internally installed in DSC and DSG series vacuum holder.			talled in

### Application



• If a workpiece drops from vacuum pad, safety valve will minimise the loss caused by intake air by blocking the inflow, as the loss might lead to the dropping of other workpiece.

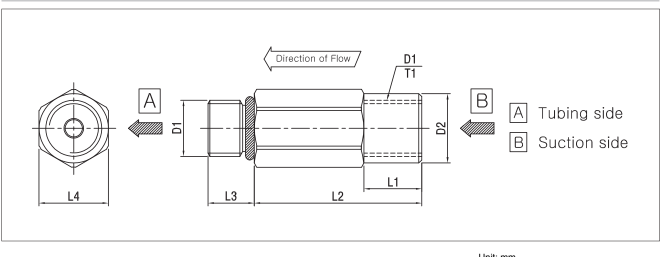
• When the adsorption of a workpiece, valve will open an flow path for inflow air to maintain vacuum rapidly.

Part no.	Parts					
1	Vacuum ejector					
2	Pad holder					
3	Vacuum safety valve					
(4)	Vacuum pad					
(5)	Workpiece					



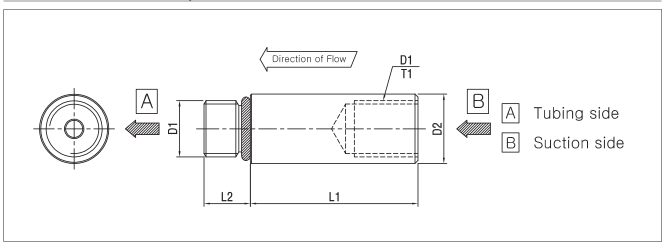
Vacuum Safety Valve

## **Dimensions-Hex Body**



							Unit: mm
Model	D1	D2	L1	L2	L3	L4(SW.)	T1(DP.)
KVSC-M5-03-H	M5xP0.8	Ø7.0	5.0	10.5	5.0	8.0	6.0
KVSC-M6-05-H	M6xP1.0	Ø9.0	5.0	12.0	6.0	9.0	7.0
KVSC-G1/8-06-H	G 1/8	Ø12.0	10.0	29.0	8.0	12.0	11.0
KVSC-M10-06-H	M10xP1.5	Ø14	10.0	29.0	8.0	14.0	10.0
KVSC-M10-06-HS	M10xP1.25	Ø14	10.0	29.0	8.0	14.0	10.0

## **Dimensions-Circular Body**



					Unit: mm
Model	D1	D2	L1	L2	T1(DP.)
KVSC-M5-03-C	M5xP0.8	Ø7.0	10.5	5.0	6.0
KVSC-M6-05-C	M6xP1.0	Ø9.0	12.0	6.0	7.0
KVSC-G1/8-06-C	G 1/8	Ø12.0	29.0	8.0	11.0
KVSC-M10-06-C	M10xP1.5	Ø14	29.0	8.0	10.0
KVSC-M10-06-CS	M10xP1.25	Ø14	29.0	8.0	10.0