ZVR Series

AIRBEST

Check Valve



Features

- In the process of grabbing the workpiece, it will not affect the whole vacuum system once suction cups failed to adsorb the workpiece or the workpiece falls off suddenly after adsorption
- ♦ In the above case, the suction cups are isolated from vacuum system to make sure that the vacuum level and vacuum flow in the whole vacuum system are maintained. It is specific for repeatedly gripping workpieces with various sizes and shapes in a vacuum system



How to order

$$\mathop{\mathsf{ZVR}}_{\scriptscriptstyle{\textcircled{\scriptsize{1}}}} \, \mathop{\mathsf{05}}_{\scriptscriptstyle{\textcircled{\scriptsize{2}}}} \, - \, \mathop{\mathsf{G1M}}_{\scriptscriptstyle{\textcircled{\scriptsize{3}}}}$$

① Series	② Overflow port diameter	③ Suction cup connection thread
ZVR	04 - φ0.4mm	M5M - M5×0.8 male thread M5F - M5×0.8 female thread
	05 - φ0.5mm	G1M - G1/8 male thread G1F - G1/8 female thread
	06 - φ0.6mm	G2M - G1/4 male thread G2F - G1/4 female thread
	10 - φ1.0mm	G3M - G3/8 male thread G3F - G3/8 female thread
	12 - φ1.2mm	G4M - G1/2 male thread G4F - G1/2 female thread

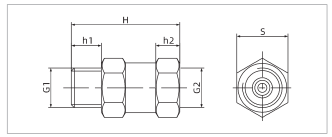
Selection

Model/ Connection thread M - Male thread	F - Female thread		
ZVR04-M5M	ZVR04-M5F		
ZVR05-G1M	ZVR05-G1F		
ZVR06-G2M	ZVR06-G2F		
ZVR10-G3M	ZVR10-G3F		
ZVR12-G4M	ZVR12-G4F		

Technical parameters

Model	Suction flow NL/min(-30kPa)		Max. blow flow NL/min	Weight g
ZVR04-M5□	1.2	1.3	80	2
ZVR05-G1□	2.3	2.5	310	8.3
ZVR06-G2□	2.9	3.4	340	15.6
ZVR10-G3□	7.3	8	590	28.6
ZVR12-G4□	8.1	9	790	46

Dimensions (mm)



Model/Size	H	G1	h1	G2	h2	S
ZVR04-M5□	20	M5×0.8	4.5	M5×0.8	5	8
ZVR05-G1□	28	G1/8	8	G1/8	6	14
ZVR06-G2□	36	G1/4	10	G1/4	8	17
ZVR10-G3□	39	G3/8	10	G3/8	8	22
ZVR12-G4□	41	G1/2	12	G1/2	9	27

ZVR