ZVS Series

AIRBEST

Fast Blow-off Valve



Features

♦ It is connected with the suction cup, can effectively seal the vacuum and break the vacuum under the condition of positive pressure input

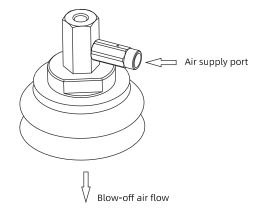
Advantages

- ♦ Low startig pressure with stable and fast blow-off even if there are multiple suction cups working at the same time
- \diamondsuit Fast vacuum break as it is mounted directly on the suction cup



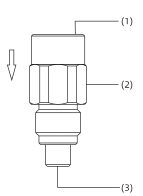
Application

- ♦ Fast blow-off to break vacuum
- ♦ The blow-off air flow can clean the suction cup as it is mounted directly on the suction cup



Structure

- ♦ (1) Air supply port
- ♦ (2) Main body
- ♦ (3) Exhaust port



Fast Blow-off Valve

AIRBEST

How to order

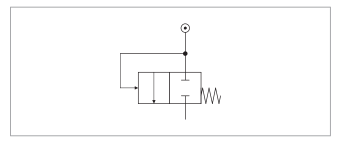
$$ZVS - G1F$$

① Series	② Air supply port connection thread	Exhaust port connection thread
ZVS	G1F - G1/8 female thread	G1/8 male thread
	G2F - G1/4 female thread	G1/4 male thread

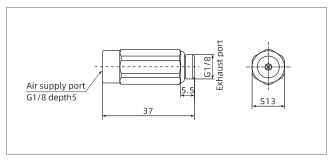
Technical parameters

Model	Air supply pressure range bar	Max. blow flow NL/min	Working temperature ℃	Weight g	Recommended hose dia. mm
ZVS-G1F	3.0~7.0	90~160	-10~80	12.9	ф8
ZVS-G2F	3.0~7.0	90~160	-10~80	15.1	ф8

Pneumatic schematic diagram



Dimensions (mm)



Air supply port G1/4 depth6 18.6 39.5

ZVS-G1F ZVS-G2F ZVAA ZVEA ZVR

ZVRM ZVCM

ZVD ZVT

ZVS

ZPDE ZPMR