Series VNV check valves

These check valves are mainly used on vacuum gripper systems containing multiple suction pads in order to shut off individual suction pads which are not covered.

Thread size M5, G1/8, G1/4, G3/8, G1/2.









» Enable the de-activation of suction pads not in contact with the workpiece, thus makes it possible to create more versatile "multi use" gripping system.

The check valves Series VNV are mainly used on vacuum gripper systems containing multiple suction pads in order to shut off individual suction pads which are not covered or accidently pulled away from the workpiece. In this way the gripper system can operate correctly maintaining the vacuum level necessary for the application.

Applications:

- Handling objects with different shape and dimensions with the same gripping system

GENERAL DATA

Description - ball seat valve with fixed bypass function

- aluminium body with internal elements in brass

- integrated dirt filter



TECHNICAL DATA

Max required suction flow and according different pressures

Mod.	- 0,3 bar (m³/h)	- 0,3 bar (l/min)	- 0,6 bar (m³/h)	- 0,6 bar (l/min)	Max flow (m³/h)	Max flow (l/min)	Weight (g)
VNV-MF-M5	0.12	2	0.22	3.7	2.3	38,3	2.2
VNV-MF-1/8	0.22	3.7	0.43	7.2	15.7	261.7	11.2
VNV-MF-1/4	0.24	4	0.47	7.8	21.9	365	17.5
VNV-MF-3/8	0.44	7.3	0.48	8	35.4	590	30.3
VNV-MF-1/2	0.7	11.7	1.4	23.3	37	616.7	47.4
VNV-FM-1/8	0.22	3.7	0.43	7.2	15.7	261.7	11.2
VNV-FM-1/4	0.24	4	0.47	7.8	21.9	365	17.5
VNV-FM-1/2	0.7	11.7	1.4	23.3	37	616.7	47.4

CODING EXAMPLE

VNV	-	MF	-	M5
-----	---	----	---	----

VNV SERIES
VNV = Check valve

MF
THREAD VERSION
MF = G1 male / G2 female
FM = G1 female / G2 male

M5
THREAD
M5 = M5
1/8 = G1/8
1/4 = G1/4
3/8 = G3/8 (MF version only)
1/2 = G1/2

C₹ CAMOZZI

VNV from M5 to G1/2, Male - Female thread



Drawing note:
A = air flow direction during suction

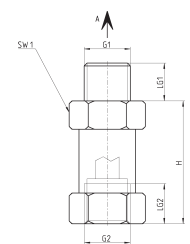


Table note:

* M = Male thread

* F = Female thread



DIMENSIONS						
Mod.	G1*	G2*	Н	LG1	LG2	SW1
VNV-MF-M5	M 5 M	M 5 F	15.5	4.5	4.5	8
VNV-MF-1/8	G1/8 M	G1/8 F	26	8.5	8	14
VNV-MF-1/4	G1/4 M	G1/4 F	26	11	10	17
VNV-MF-3/8	G3/8 M	G3/8 F	29	10	12	22
VNV-MF-1/2	G1/2 M	G1/2 F	29	14	12	27

VNV from G1/8 to G1/2 - Female - Male thread



Drawing note: A = air flow direction during suction

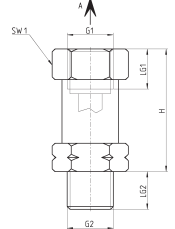


Table note:

* M = Male thread

* F = Female thread



DIMENSIONS						
Mod.	G1*	G2*	Н	LG1	LG2	SW1
VNV-FM-1/8	G1/8 F	G1/8 M	26	8	8,5	14
VNV-FM-1/4	G1/4 F	G1/4 M	26	10	11	17
VNV-FM-1/2	G1/2 F	G1/2 M	29	12	14	27