Vacuum cups suspensions - Fixed

RoHS

Threaded connection male or female, aluminium and brass



MATERIAL

Stud, threaded sleeve and tightening ring nuts in nickel-plated brass. Air fitting in blue anodised aluminium.



- VPB-F: with female threaded connection and straight quick fitting.
- VPB-F-L: with female threaded connection and L-shaped quick fitting.
- VPB-M: with male threaded connection and straight quick fitting.
- VPB-M-L: with male threaded connection and L-shaped quick fitting.

FEATURES

The VPB vacuum cup suspensions are threaded bushings, with tightening ring nuts for height adjustment and for mounting them on the automation.

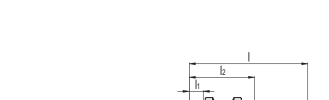
The threaded sleeve is used for fixing the vacuum cup with support; on the opposite side there is the quick fitting for connecting the suction hose.

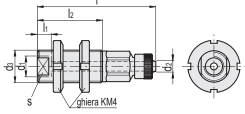
Compatible with 6x8 diameter plastic hose.

See Technical Data for vacuum cups (on page -).



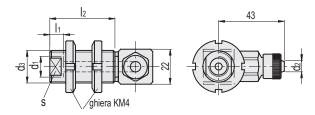








Code	Description	d1	d2*	d3	1	I 1	12	s	Δ'Δ
VV.40001	VPB-91-01-G1/4-F	G1/4	6	M20x1	74	10	40	17	162



VPB-F-L

Co	ode	Description	d1	d2*	d3	I1	12	s	Δ'Δ
V۱	V.40002	VPB-91-01-G1/4-F-L	G1/4	6	M20x1	10	40	17	177





Vacuum components

12

d2*

6

6

ghiera KM4

ghiera KM4

d3

M20x1

M20x1

84

84

11

10

10

12

40

40

























44

170

174

s

17

17











VPB-M Code

VV.40003

VV.40005

Description

VPB-91-05-G1/4-M

VPB-91-06-G3/8-M

Code	Description	d1	d2*	d3	I1	12	s	44
VV.40004	VPB-91-05-G1/4-M-L	G1/4	6	M20x1	10	40	17	185
VV.40006	VPB-91-06-G3/8-M-L	G3/8	6	M20x1	10	40	17	189

^{*} Compatible with compressed air tubes of the diameter in the table.

Vacuum components

d1

G1/4

G3/8