

VENTOSAS
VACUUM CUPS

PLANAS
FLAT | **VSP**



CARACTERÍSTICAS · CHARACTERISTICS

Ø reposo / Ø trabajo Ø unloaded / Ø loaded	[mm]
Mín. radio de curvatura Minimum curve radius	[mm]
Carrera máxima Maximum stroke	[mm]
Volumen Volume	[cm³]
Peso Weight	[g]
Fuerza a -0,4 bar Force at -0,4 bar	[Kgf]
Fuerza a -0,6 bar Force at -0,6 bar	[Kgf]
Fuerza a -0,8 bar Force at -0,8 bar	[Kgf]
Fuerza a -0,9 bar Force at -0,9 bar	[Kgf]

CÓMO PEDIR · HOW TO ORDER

● Ventosa de EPDM sin racor
EPDM vacuum cup without fitting

Racor de montaje estándar**
Standard fitting part**

ADECUADAS PARA
SUITABLE FOR

Manipulaciones horizontales
Horizontal handling

Superficies lisas
Smooth surfaces

VENTAJAS
ADVANTAGES

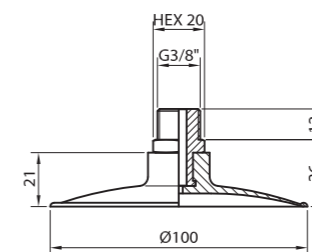
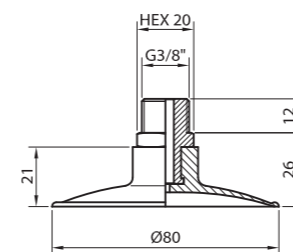
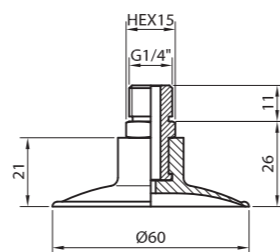
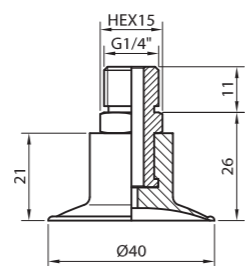
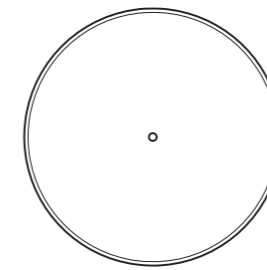
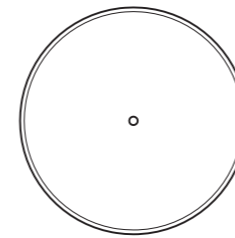
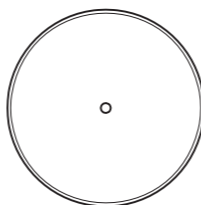
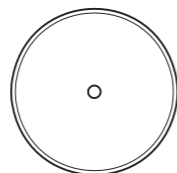
No marca la superficie
No surface marks

Ø 40

Ø 60

Ø 80

Ø 100



40 / 40	61 / 61	81 / 81	101 / 101
50	80	125	250
2	3	4	4,5
2,77	7,36	14,0	23,4
27	30	53	60
3,68	7,00	7,88	9,68
4,78	7,92	9,85	12,0
5,70	9,41	11,5	13,3
6,31	10,1	12,2	14,8
VSP40EPDM	VSP60EPDM	VSP80EPDM	VSP100EPDM
RAC7R1/4M	RAC7R1/4M	RAC7R3/8M	RAC7R3/8M

Ejemplo Example: VSP60NIT + RAC7R1/4M

** Otros racors de montaje en pág. 482 Other fitting parts at page 482