Suction cups / Silicone

VG.FP40S multi-bellows suction cups in silicone

- Ideal for handling packaged snack foods
- Suitable for level compensation
- High vertical movement, useful for separating thin parts
- It can be equipped with a perforated disc to increase stability and to allow the handling of thin films



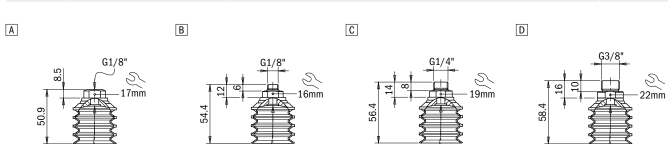


Technical data										
Material	U	ce [N] perpendic at various vacuu -60 kPa		•	[N] parallel to the ious vacuum levons vacuum levons r60 kPa		Volume [cm³]	Min curve radius [mm]	Max vertical movement [mm]	Suction cup weight [g]
	20 111 0	00 Ki u	30 M u	20111 0	00 M u	30 M u	[OIII]	[]	[]	lbi
SIL 50	10.8	31.5	-	-	_	-	27	11	33	10

Technical features					
Material	Color	Hardness	Temperature range		
Silicone	Red	50 Shore	-94 - +392 °F		

○ 5mm

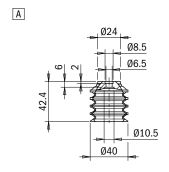
Identification codes					
Drawing	Alphanumeric code	Suction cups with fitting	Order code		
Α	VG.FP40S.50.G18F	VG.FP40 suction cup, silicone, 50 Shore, G1/8" female	2322063		
В	VG.FP40S.50.G18M	VG.FP40 suction cup, silicone, 50 Shore, G1/8" male	2322065		
С	VG.FP40S.50.G14M	VG.FP40 suction cup, silicone, 50 Shore, G1/4" male	2322066		
D	VG.FP40S.50.G38M	VG.FP40 suction cup, silicone, 50 Shore, G3/8" male	2322067		



○ 5mm

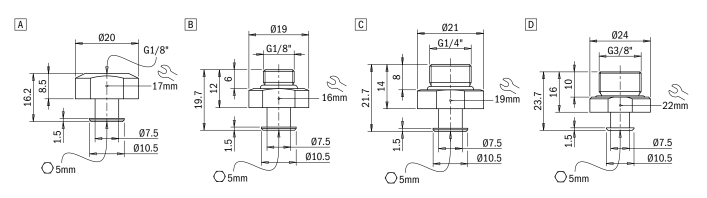
Identification codes					
Drawing	Alphanumeric code	Suction cups	Order code		
Α	VG.FP40S.50	VG.FP40 suction cup, silicone, 50 Shore	2322064		

○ 5mm



○ 5mm

Identification codes					
Drawing	Alphanumeric code	Fittings	Order code		
Α	FT.G18F.18	G1/8" female fitting	1800019		
В	FT.G18M.18	G1/8" male fitting	1800018		
С	FT.G14M.18	G1/4" male fitting	1800014		
D	FT.G38M.18	G3/8" male fitting	1800038		



Identification codes					
Alphanumeric code	Disc	Order code			
AC.DF40	Perforated disc for thin films, diameter 40 mm	2321755			