## Suction cups / Polyurethane

## VG.MF20P flat suction cup with non-slip tread pattern in polyurethane

- Ideal for handling oiled sheet metal in stamping processes
- Special tread pattern that increases friction on lubricated surfaces
- Excellent stability

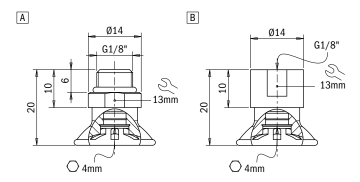




Technical data										
Material	Lifting force [N] perpendicular to the surface, at various vacuum levels		Lifting force [N] parallel to the surface, at various vacuum levels			Volume Min curve radius		Max vertical movement	Suction cup weight	
	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa	[cm³]	[mm]	[mm]	[g]
PU40	5.1	12.4	16.5	5.1	9	12	1	25	1.9	1

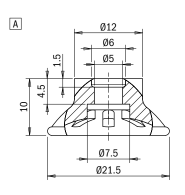
Technical features					
Material	Color	Hardness	Temperature range		
Polyurethane PU40 Shore	Red	40 Shore	+50 - +113 °F		

Identification codes					
Drawing	Alphanumeric code	Suction cups with fitting	Order code		
Α	VG.MF20P.40.G18M	VG.MF20 suction cup, polyurethane, 40 Shore, G1/8" male	2322151		
В	VG.MF20P.40.G18F	VG.MF20 suction cup, polyurethane, 40 Shore, G1/8" female	2322153		



Identification codes				
Drawing	Alphanumeric code	Suction cups		
Α	VG.MF20P.40	VG.MF20 suction cup, polyurethane, 40 Shore		

Order code 2322152



**Click for Pricing & Add to Cart** 

Identification codes					
Drawing	Alphanumeric code	Fittingsù	Order code		
Α	FT.G18M.20	G1/8" male fitting	2000018		
В	FT.G18F.20	G1/8" female fitting	2000019		

