Datasheet

Technical data

Suction cup OCF20×50 Polyurethane 60, G3/8" male

Article number: 0207728



- Special designed friction cups for oily surfaces, such as sheets in metal forming processes.
- Normal wear on friction cup will not affect the long term shear force performance.
- Best choice if > 0,1g/m2 press oil is used on the sheet.
- Thanks to the strong grip on oily surfaces, the suction cups can withstand high shear forces, typically 2-4 times more than corresponding conventional suction cups.
- The "OCF" design is suitable for oblong objects with slightly curved or flat surfaces.
- DURAFLEX® suction cups manufactured in a specially developed material that features the elasticity of rubber and wear resistance of polyurethane. The material does not leave any marks on the objects handled.

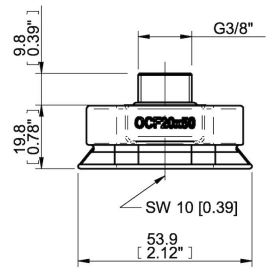
Unit	Value
-	Concave
-	Oily sheet metal
-	Oval
-	Oily sheet metal
-	Polyurethane (PU)
g	27
-	OCF-P
cm³	3.8
mm	29.6
mm	53.9
-	3/8"
-	None
-	Male
-	G-thread
mm	23.9
mm	56
mm	26.5
-	Al
-	OCF20x50P Oily metal sheet
mm	3
mm	20
-	OCF20x50P Dry metal sheet
mm	3
mm	20
	 - - - - - g - cm³ mm mm - - mm - mm - mm mm - mm

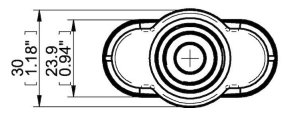
Performance - Lifting forces	
OCF20x50P Oily metal sheet	

OCF20x50P Oily metal sheet	Vertical (N)	Parallel (N)
60 -kPa	45	28
90 -kPa	65	35
OCF20x50P Dry metal sheet		
60 -kPa	51	57
90 - kPa	72	72

Material			
Name	Polyurethane (PU60)		
Colour	Orange		
Temperature, min. °C	10		
Temperature max. °C	50		
Hardness °Shore A	60		
Material resistance			
Alcohol	n/a		
Concentrated acids	Fair		
Ethanol	Fair		
Hydrolysis	Fair		
Methanol	Poor		
Oil	Excellent		
Oxidation	Poor		
Petrol	Fair		
Wear resistance	Excellent		
Weather and ozone	Excellent		

Dimensional drawings





Values specified in this data sheet are tested at (unless otherwise stated):

•Room temperature (20°C [68°F] ± 3°C [5.5°F]).

•Standard atmosphere (101.3 [29.9 inHg] \pm 1.0 kPa [0.3 inHg]).

•Relative humidity 20-70%.

•Compressed air quality, DIN ISO 8573-1 class 4.