F50MF







F50MF

Flat suction cup with cleats, mark free

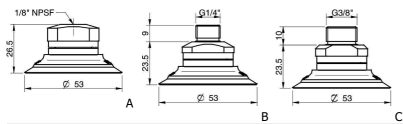
- leftSuction cup of TPU, a mark free material that leaves no trace on the object being handled.
- Suitable for flat surfaces.
- Good stability and little inherent movement.
- Recommended when the lifting force is parallel to the surface of the object.

Liftir	ng forc	es & Techni	cal data							
Lifting force vertical to the surface, N, at vacuum level		Lifting force parallel to the surface, N, at vacuum level		Volume	Min. curve radius	Max. vertical movement	Weight rubber part			
20 -	kPa	60 -kPa	90 -kPa	20 -kPa	60 -kPa	90 -kPa	cm ³	mm	mm	g
24.5	5	92	141	31	82	107	10	95	2.0	10

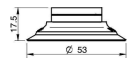
Material specifications			
Material	Colour	Hardness °Shore A	Temperature range °C
Thermoelastic polyurethane, TPU	Transparent white	81	-20–80

Material resistar	ice						
Wear resistance	Oil	Weather & Ozone	Hydrolysis	Petrol	Concentrated acids	Alcohol	Oxidation
Excellent	Excellent	Excellent	Poor	Poor	Poor	Good	Good

Ordering information Complete suction cups Art. No. Suction cup F50MF Thermoelastic polyurethane, 1/8" NPSF female, with mesh filter 0101791 Α Suction cup F50MF Thermoelastic polyurethane, G1/4" male, with mesh filter 0101786 В Suction cup F50MF Thermoelastic polyurethane, G1/4" male, with mesh filter and dual flow В 0101793 control valve Suction cup F50MF Thermoelastic polyurethane, G3/8" male, with mesh filter С 0101788



Rubber parts	Art. No.
Suction cup F50MF Thermoelastic polyurethane	0101143



Fittings	Art. No
Fitting 1/8" NPSF female, 50, with mesh filter	0101154
Fitting 1/8" NPSF female, 50, with dual flow control valve	3251012
Fitting G1/4" male, 50, with mesh filter	3250092
Fitting G1/4" male, with mesh filter and dual flow control valve	3251013
Fitting G3/8" male, 50, with mesh filter	3250087
Fitting G3/8" male, 50, with mesh filter and dual flow control valve	3251015
Fitting 5x1/8" NPSF female, 50	0100262
Fitting 5x1/8" NPSF female, 50, with dual flow control valve	3251017
Fitting 1/8" NPSF female, 50, PA	3150198