SUCTION CUPS / Flat & Curve

VFC90

Features and Strengths

Specifically designed for flat and curved surface Available to handle multiple objects with the same suction cup

Examples of use

Automobile Windscreens, Roof and Door, Metal Sheet Shaped Metal panel, TV cathode ray tube



Recommended Lifting Force (Max.)

Model	Volume (cm³)	Lifting Force (Kg) - Perpendicular			Lifting Force (Kg) - Parallel		
		- 20 kPa	- 60 kPa	- 90 kPa	- 20 kPa	- 60 kPa	- 90 kPa
VFC90	60.00	9.80	24.82	32.65	9.52	21.59	27.89

X The lifting force above does not include safety factor

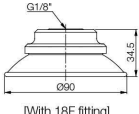
Material Specifications

Material	Hardness Shore (°)	Color	Temperature (℃)	
Polyurethane	60	Translucent Orange	0~60	

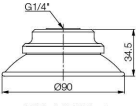
Material Resistance

Description	Polyurethane
Wear Resistance	Excellent
Oil	Excellent
Weather / Ozone	Excellent
Alcohol	Fair
Acid	Fair

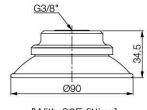
Dimension [Unit:mm]



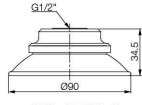
[With 18F fitting]



[With 14F fitting]



[With 38F fitting]



[With 12F fitting]



Build an Ordering No.

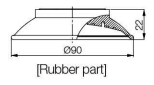


1. Suction cup	Description	Symbol	
127	Flat-Curved suction cup, 90mm diameter, Polyurethane	VFC90-PU	
2. Fitting	Description	Symbol	
	Fitting, G1/8 female	18F	
	Fitting, G1/8 female, Mesh filter	M-18F	
	Fitting, G1/4 female	14F	
	Fitting, G1/4 female, Mesh filter	M-14F	
	Fitting, G3/8 female	38F	
	Fitting, G3/8 female, Mesh filter	M-38F	
	Fitting, G1/2 female	12F	
	Fitting, G1/2 female, Mesh filter	M-12F	

Spare Parts - Rubber Parts

Part No.	Description	Weight (g)	Color
VFC90-PU	Flat-Curved suction cup, 90mm diameter, Polyurethane	62.19	Translucent Orange

i Dimension [Unit:mm]



Spare Parts – Fittings

Part No. (Code No.)	Fitting size	Description	Weight (g)
350 000 3323	18F	G1/8 female	59.36
350 000 4323	18F-F	G1/8 female, Mesh filter	59.76
350 000 3423	14F	G1/4 female	56.92
350 000 3823	14F-F	G1/4 female, Mesh filter	57.32
350 000 3523	38F	G3/8 female	55.08
350 000 3923	38F-F	G3/8 female, Mesh filter	55.48
350 000 3623	12F	G1/2 female	51.50
350 000 4023	12F-F	G1/2 female, Mesh filter	51.9