SUCTION CUPS / Deep

VD90F

Features and Strengths

Suitable for curved or irregular surfaces. Excellent performance for round corners and edges

Examples of use

Automobile Roofs and Doors, Metal Sheets, Plastic Sheets, Veneer Sheets, Shaped Metal panels



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
VD90F	56.00	9.25	24.36	32.17	7.97	14.42	18.15

^{*} The lifting force above does not include safety factor

| Material Specifications

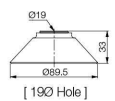
Material	Hardness Shore (°)	Color	Temperature (°C)	
Polyurethane	60	Translucent Orange	0~60	

^{*} For additional material, see page 32~33

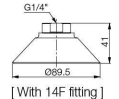
Material Resistance

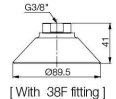
Description	Polyurethane
Wear Resistance	Excellent
Oil	Excellent
Weather / Ozone	Excellent
Alcohol	Fair
Acid	Fair

Dimension [Unit:mm]



G1/8" [With 18F fitting]





G1/2' Ø89.5

[With 12F fitting]



Build an Ordering No.



: Pre-mounted fitting

1. Suction Cup

1. Suction cup	Description	Weight (g)	Symbol
	Deep suction cup, 90mm diameter, Polyurethane, G1/8 female	65.49	VD90F-PU-18F
	Deep suction cup, 90mm diameter, Polyurethane, G1/4 female 63.0		VD90F-PU-14F
	Deep suction cup, 90mm diameter, Polyurethane, G3/8 female	60.60	VD90F-PU-38F
	Deep suction cup, 90mm diameter, Polyurethane, G1/2 female	59.88	VD90F-PU-12F
	Deep suction cup, 90mm diameter, Polyurethane, 190 hole		VD90F-PU-H19
	Deep suction cup, 90mm diameter, Polyurethane, M10 male	57.68	VD90F-PU-M10M