# **SUCTION CUPS** / Deep Flat

### VDF25

#### Features and Strengths

Highly fast operation in automobile, glass and wooden panel industry Excellent for oily surface products and convex products Innovatively designed for slightly curved and flat material

#### Examples of use

Metal sheets, Car panel, Press metal sheets, Panel, Electronic goods, Flat&curved glass



#### 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
VDF25	1.50	1.40	3.00	4.10	0.70	1.90	2.90

<sup>\*</sup> The lifting force above does not include safety factor

#### Material Specifications

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

<sup>\*</sup> For additional material, see page 32~33

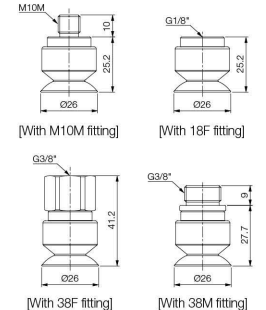
#### Material Resistance

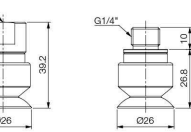
Description	Polyurethane	
Wear Resistance	Excellent	
Oil	Excellent	
Weather / Ozone	Excellent	
Alcohol	Fair	
Acid	Fair	

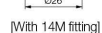
## Dimension [Unit:mm]

[With 14F fitting]

G1/4"









# Build an Ordering No.

VDF25 - (

: Pre-mounted fitting

#### 1. Suction Cup

1. Suction cup	Description	Weight (g)	Symbol
	Deep-flat suction cup, 25mm diameter, Polyurethane, M10xP1.5 male fitting	17	VDF25-PU-M10M
	Deep-flat suction cup, 25mm diameter, Polyurethane, G1/8 female fitting	15.12	VDF25-PU-18F
	Deep-flat suction cup, 25mm diameter, Polyurethane, G1/4 female fitting	14.28	VDF25-PU-14F
	Deep-flat suction cup, 25mm diameter, Polyurethane, G1/4 male fitting	19.06	VDF25-PU-14M
	Deep-flat suction cup, 25mm diameter, Polyurethane, G3/8 female fitting	23.16	VDF25-PU-38F
	Deep-flat suction cup, 25mm diameter, Polyurethane, G3/8 male fitting	21.55	VDF25-PU-38M