SUCTION CUPS / Single Bellows

VB6X

Features and Strengths

Suitable for smaller objects Compensating for a difference in level Various materials for a wide range of applications

Examples of use

Cardboards, Veneer Sheets, Packaging Materials, Plastic Sheets, Thin Film Sheets



Recommended Lifting Force (Max.)

Model	Volume (cm³)	Lifting Force (Kg) - Perpendicular			
Model		- 20 kPa	- 60 kPa	- 90 kPa	
VB6X	0.09	0.05	0.11	0.14	

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

I Material Specifications

Material	Hardness Shore (°)	Color	Temperature (°C	
NBR	60	Black	-20~110	
Silicone	55	Red	-70~200	
White Silicone	55	Translucent White	-70~200	
White Silicone (FDA)	55	Translucent White	-70~200	
High temp. Silicone	50	Blue	-70~280	
Conductive Silicone	70	Smoky Black	-45~90	
Urethane	60	Dark Green	0~100	
Mark Free	75	Black	-10~100	

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

Material Resistance

Description	NBR	Silicone	White Silicone	High temp. Silicone	Conductive Silicone	Urethane	Mark Free
Wear Resistance	Excellent	Good	Good	Good	Good	Excellent	Good
Oil	Excellent	Poor	Poor	Poor	Poor	Excellent	Excellent
Weather / Ozone	Fair	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Alcohol	Good	Good	Good	Good	Good	Fair	Good
Acid	Fair	Poor	Poor	Poor	Poor	Poor	Excellent



[Unit:mm]

Build an Ordering No.



1. Suction cup	Description	Weight (g)	Symbol
***	Single-bellow suction cup, 6mm diameter, Nitrile (NBR)	0.39	VB6X-N
	Single-bellow suction cup, 6mm diameter, Silicone	0.38	VB6X-S
	Single-bellow suction cup, 6mm diameter, White silicone	0.36	VB6X-WS
	Single-bellow suction cup, 6mm diameter, White silicone (FDA)	0.36	VB6X-WS(FDA)
	Single-bellow suction cup, 6mm diameter, High temperature silicone	0.36	VB6X-HS
	Single-bellow suction cup, 6mm diameter, Conductive silicone	0.39	VB6X-CS
	Single-bellow suction cup, 6mm diameter, Urethane	0.39	VB6X-U
	Single-bellow suction cup, 6mm diameter, Mark free	0.47	VB6X-A

