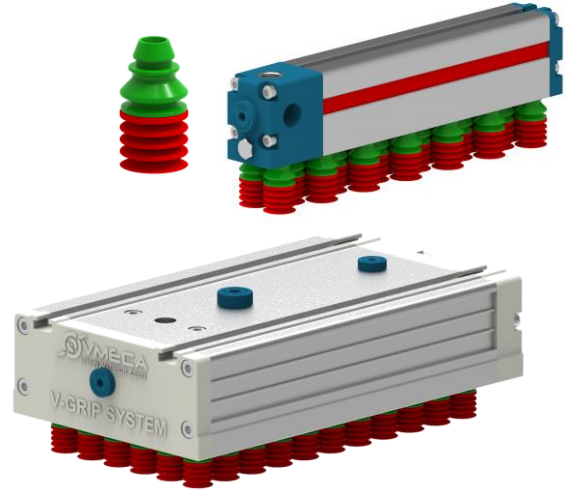


EBL15U Series

Feature

- ▶ Easy maintenance (suction cups)
- ▶ No risk of the check valve and check pin falling out when replacing the lip.
- ▶ Magic cup Structure - Bellows, Stopper, Lip

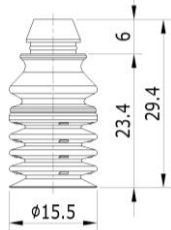


Recommended Lifting Force (Max.)

Model	Weight (g)	Volume (cm ³)	Lifting Force (Kg) - Perpendicular	
			- 20 kPa	- 60 kPa
EBL15U	6	1.4	0.30	0.60

* The lifting force above does not include safety factors

Dimension



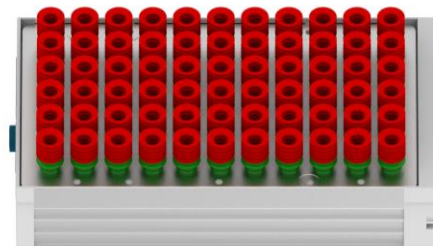
[EBL15U]

[Unit : mm]

Application

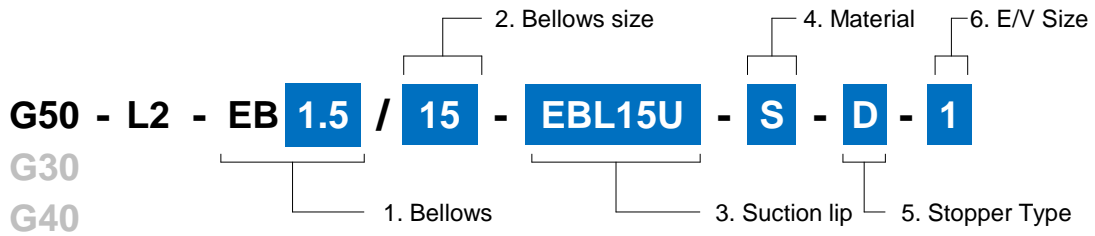


[EBL15U with Mini V-Grip (G30)]



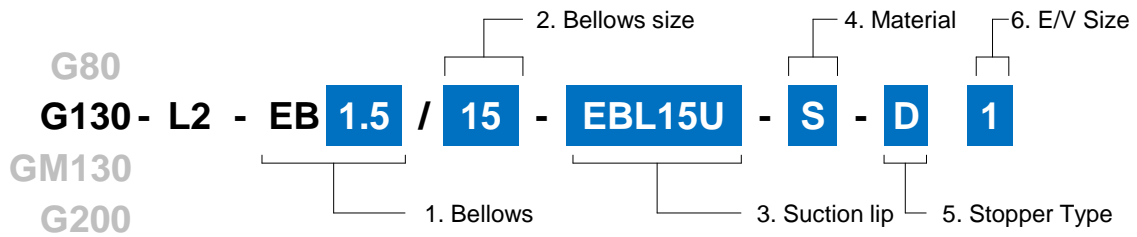
[EBL15U with V-Grip System (G130)]

Build an Ordering No. / Mini V-Grip



1. Bellows	Description	Ordering No.
	1.5fold Top bellows cartridge with EV valve	EB1.5
2. Bellows size	Description	Ordering No.
	15.5mm diameter	15
3. Suction lip	Description	Ordering No.
	15.5mm diameter, EBL Type Suction lip	EBL15U
4. Material	Description	Ordering No.
	NBR (Nitrile)	N6
	Silicone, 30° hardness	S3
	Silicone, 50° hardness	S5
	White Silicone, 30° hardness	W3
	White Silicone, 50° hardness	W5
	White Silicone, 30° hardness (FDA)	W3(FDA)
	White Silicone, 50° hardness (FDA)	W5(FDA)
	Urethane	U6
5. Stopper Type	Description	Ordering No.
	D type	D
6. Check pin type	Description	Ordering No.
	For leakage rate 1~10% application	1
	For non-leakage application	2
	For non-leakage application	3
	For non-leakage application	4
	For non-leakage application	5

Build an Ordering No. / V-GRIP (G, GM type)



1. Bellows	Description	Ordering No.
	1.5fold Top bellows cartridge with EV valve	EB1.5
2. Bellows size	Description	Ordering No.
	15.5mm diameter	15
3. Suction lip	Description	Ordering No.
	15.5mm diameter, EBL Type Suction lip	EBL15U
4. Material	Description	Ordering No.
	NBR (Nitrile)	N6
	Silicone, 30° hardness	S3
	Silicone, 50° hardness	S5
	White Silicone, 30° hardness	W3
	White Silicone, 50° hardness	W5
	White Silicone, 30° hardness (FDA)	W3(FDA)
	White Silicone, 50° hardness (FDA)	W5(FDA)
	Urethane	U6
5. Stopper Type	Description	Ordering No.
	D type	D
6. Check pin type	Description	Ordering No.
	For leakage rate 1~10% application	1
	For non-leakage application	2
	For non-leakage application	3
	For non-leakage application	4
	For non-leakage application	5