Vacuum Lifting Machine Suction Cup:



Description:

Vacuum Lifting Machine Suction Cup is suitable for glass, sheet metal, stainless steel, aluminum and non-ferrous materials, which is equipped with a series of vacuum monitoring systems to ensure maximum safety

Advantages:

1、 Reasonable Structure: It is composed of a base, an upper cover, a spring seat, spring plates, a handle, etc. The structure is reasonable and it is convenient to use.

2、Excellent Material: The suction cup is made of rubber and can hold onto slightly rougher plates, with standing high temperatures.

3、 Rotation and Tilting Flip: Rotation and tilting flip, capable of 360-degree electric rotation and 90-degree electric tilting flip.

4、 Not afraid of power outages: After a power outage, the air pressure can still be maintained for about 20 minutes to prevent the board from falling off, thus avoiding damage to the board due to dropping.

Specification:

Dimension	Suction	Suction	Power	Safety	Net	Max Loa Size
(L*WH)	Pad dia	Pad qty	System	Loading	Weight	
	(mm)					
2000x800	φ230	6piece	380V	500kg	100kg	3000x1500mm
2000x800	φ230	6piece	DC12V	500kg	100kg	3000x1500mm
2000x800	ф 230	6piece	pneumatic	500kg	100kg	3000x1500mm
2800x800	φ230	8piece	380V	800kg	120kg	4000x2000mm
2800x800	φ 230	8piece	DC12V	800kg	120kg	4000×2000mm
2800x800	φ 300	8piece	380V	1500kg	150kg	4000x2000mm
2800x800	ф 300	8piece	DC12V	1500kg	150kg	4000×2000mm

(1m+3m+1m) x1000	φ 230	10piece	380V	1000kg	210kg	6000x2000mm
(1m+3m+1m) x1000	ф 230	10piece	DC12V	1000kg	210kg	6000x2000mm
(1m+3m+1m) x1000	φ 300	10piece	380V	2000kg	250kg	6000x2000mm
(1m+3m+1m) x1000	ф 300	12piece	380V	2500kg	280kg	6000×2000mm

Application:

It is used for hoisting steel plates, stainless steel, glass, stone, copper plates, aluminum plates, etc