OTTOVAC

ELECTRIC HANDHELD VACUUMCUP

THE FIRST HIGH QUALITY ELECTRIC HANDHELD VACUUMCUP WITH AUTOMATIC VACUUM MONITORING

The OTTOVAC is a electric handheld vacuumcup intended for lifting glass, ceramic tiles and other objects with a non-porous and smooth surface.

The OTTOVAC vacuumcup has the dimensions of a standard hand pump piston and can be mounted on existing lifting and transport systems for glass and tiles.

The OTTOVAC has a lifting capacity of 100 kg, when used on nonporous materials such as glass and ceramic tiles.



- The OTTOVAC vacuumcup has an integrated pressure sensor with an automatic start/stop function. As soon as the vacuum drops, the pump will automatically switch on, and when the vacuum is sufficient it will switch off again automatically.
- The OTTOVAC has been tested to 200 kg, with a safety factor of 2:1 the maximum working load is 100 kg WLL.
- The OTTOVAC runs on 4 AA penlite batteries.



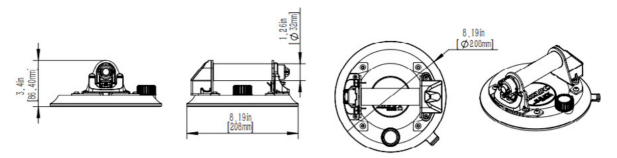








OTTOVAC ELECTRIC HANDHELD VACUUMCUP



TECHNICAL DATA

Model / SKU	OTTOVAC-VI		
Battery	4 x AA Penlite batteries 1,5 Volt		
Suction lift material	Metal		
Rated Power	6 Watt		
Voltage	6 Volt		
Non-stop usage time (full battery)	± 2 uur (depending on batteries)		
Pump service interval	± 10.000 cycles / 800 uur		
Nominal airflow	4 ltr / min		
Maximum vacuum / pressure	-0,7 Bar		
Maximum working load (WLL / SWL)	100 kg		
Tested lifting capacity horizontal	200 kg		
Tested lifting capacity parallel	200 kg		
L x B x H case	240 x 220 x 95 mm		
Suction disk diameter	200 mm		
Net weight (including battery)	1,2 kg		
Ambient working temperature	0 - 60° C		
EC Conformity	According to machine directive 2006/42/EC		

MAXIMUM LIFTING POWER

	GLASS	CERAMIC TILE	FLAT METAL
Horizontal position	100 kg	100 kg	100 kg
Vertical position	100 kg	100 kg	100 kg



your dealer:

