

Faster. Better. Easier

Optimas[®]
Vacu-Magnet
500 P / H
1500 P / H



Optimas[®]

Easy and economic ... load handling.

Vacu-Magnet 500 P/H / 1500 P/H

- Due to its compact design Vacu-Magnet is attachable to all common loader, excavator and fork lift types.
- Easy and economic handling/installation of kerbs, natural-, concrete-, marble slabs, steps etc. up to 500 kg respectively 1.500 kg. Various types and sizes of suction pads can be offered based on your requirements.
- Vacu-Magnet "P" (Honda engine petrol drive) works independend from carrier machine.
- In connection with a hose-extension and ergonomic designed hand-operated suction pad, Vacu-Magnet "P" can be used as vacuum-station as well.
- Vacu-Magnet "H" is driven by hydraulics of carrier machine. Low noise emission and no fuel refilling.
- Easy and fast suction pad change given through quick connection/disconnection system.

Technical Data*		
	Vacu-Magnet 500	Vacu-Magnet 1500
Performance Vacuum Pump:	80 cbm/h	160 cbm/h
Lifting Capacity:	500 kg	1.500 kg
Dead Weight:	70 kg	175 kg
Dimension:	700 x 600 x 600 mm	630 x 700 x 720 mm
Drive:	P = petrol engine Honda GX200 – 4,1 kW; 5,5 hp H = hydraulic drive by carrier machine (loader, excavator, fork lift, etc.)	P = petrol engine Honda GX 270 – 6 kW, 8 hp H = hydraulic drive by carrier machine (loader, excavator, fork lift, etc.)

*Technical changes reserved.

Contact us!

Optimas®

Specialist for mechanical paver installation

Optimas Maschinenfabrik
H. Kleinemas
Industriestraße 12
26683 Saterland-Ramsloh
Germany
Tel. +49-(0) 4498 / 92 42 - 0
Fax: +49-(0) 4498 / 92 42 - 42
e-mail: info@optimas.de
www.optimas.de



Application VM500



Application VM1500



Integrated Vacu-Magnet 500 P at the rear of mini excavator.



Installation of angled-slabs with Vacu-Magnet 1500 H.



Vacu-Magnet 500 P as vacuum-station.

