

Special Solutions



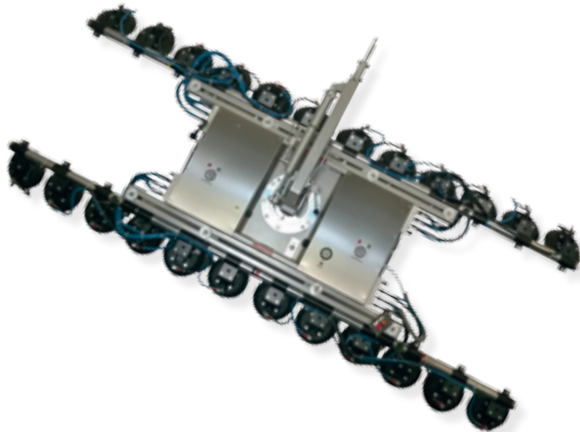
Vacuum Lifting



More information: www.uplifter.de

DSZ 600 for curved glass

Wired remote control



Technical Data

Vacuum System	2-circuit-system
Lifting Capacity	up to 600 kg
Vacuum Cups	24 (ø 220 mm)
Tare Weight	150 kg
Height	min. 160mm
Dimensions	3060 x 832 mm
Operating Temperature	-1° up to 35° C
Operating Time	8 hours
Highlight	lowering cylinder

Features

- » Manual tilting 90°
- » Manual turning 360°
- » Off-grid motor with 12 volts rechargeable battery
- » Wired remote control (vacuum /release)
- » LED Battery-Status Display
- » DIN EN 13155
- » Individual arrangement of the spring mounted vacuum cups (ø 330mm)
- » Optic / acoustic warning devices (low vacuum warning buzzer)

DSMH2-12V overhang

Wireless remote control



Technical Data

Vacuum System	2-circuit-system
Lifting Capacity	up to 1.200 kg
Vacuum Cups	16 (ø 330 mm)
Tare Weight	250 kg (vacuum unit) 750 kg (traverse)
Dimensions	6605 x 990 mm
Operating Temperature	-1° up to 35° C
Operating Time	8 hours
Highlight	traverse and counterweights

Features

- » Hydraulic tilting 90°
- » Motorized turning 360°
- » Off-grid motor with 12 volts rechargeable battery
- » Wireless remote control for all movements
- » LED Battery-Status Display
- » DIN EN 13155
- » Optic / acoustic warning devices (low vacuum warning buzzer)



P300 for panels



Technical Data

Vacuum System	1-circuit-system
Lifting Capacity	up to 300 kg
Vacuum Cups	4 6
Tare Weight	70 kg (basic device)
Operating Temperature	-1° up to 35° C
Operating Time	8 hours
Accessory	2 safety belts
Optional	3 4 6 or 8 m traverse for wide elements

incl. strap security, for legally compliant use



Features

- » Water separator
- » Off grid operating
- » On Board Charger
- » UV-resistant vacuum cups
- » Optic / acoustic warning devices (low vacuum warning buzzer)
- » For panels up to 18m length

Stone handling

Easy handling of small and large elements



Your contact person:



UPLIFTER GmbH & Co. KG

Oberaich 5 | D-92543 Guteneck | Tel.: +49 (0) 94 33 / 2 04 99-0 | Fax +49 (0) 94 33 / 2 04 99-29 | info@uplifter.de
www.uplifter.de