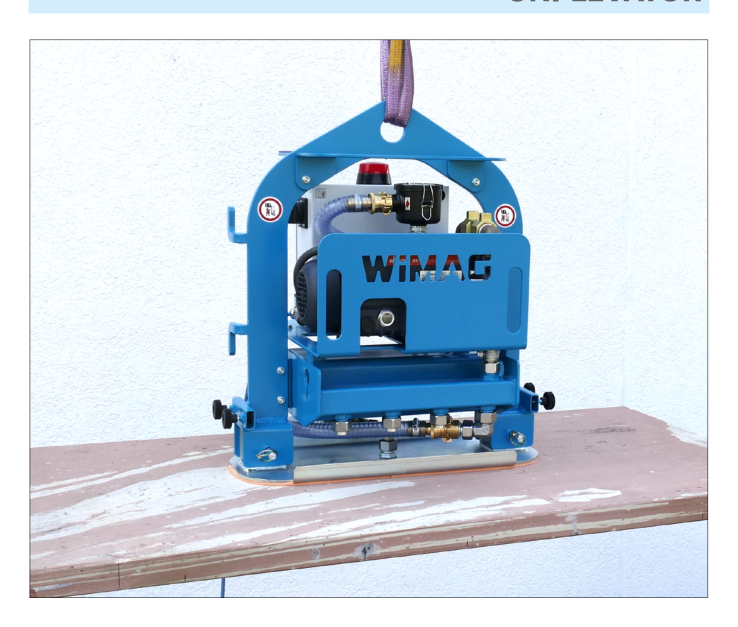
# WIMAG

## 841

### **UNI-LEVATOR**

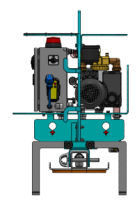


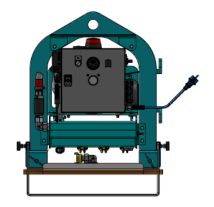
- **■** The strong and compact vacuum lifter for machine hoisting operation
- **■** For even and rough surfaces
- For operation with electric motor 230 V 50 Hz
- Maximum carrying capacity 2,000 kg

Subject to alteration I 09.2024 www.wimag.de

### Uni-Levator: the powerful vacuum lifter für machine hoisting operation

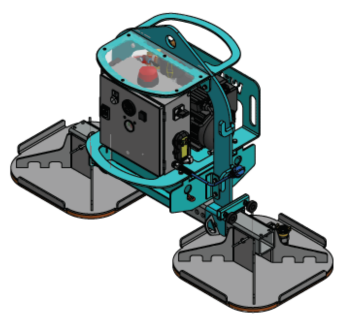






Almost all smooth/rough and even surfaces can be easily suctioned and safely transported with the Uni-Levator. The Uni-Levator only releases the plate again when you want it to: open the valve for this

purpose.



Uni-Levator with 2 suction plates SP 500 and beam

#### **Specification**

The oil-lubricated vane-type vacuum rotary pump is designed for non-stop operation and is characterised by its extremely smooth running and performance.

The vacuum chamber of the suction plate is sealed with an elastic rubber. The sealing is self-adhesive and can be easily changed. To protect the sealing equipment can be placed on both resting feet.

The Uni-Levator is equipped as standard with a vacuum storage, a water trap, a pressure gauge, a warning device and a safety valve.

#### Accessories

Remote control Generator Special suction plates on request

Order No.	Model	Carrying Capacity kg*	Width x Length mm	Weight kg
841 100	Uni-Levator with suction plate SP 400	400	550 x 720	108
841 201	1 suction plate SP 500 with beam	500	500 x 500	25
841 202	2 suction plates SP 500 with beam	1,000	500 x 1,390	48
841 203	1 suction plate SP 1000 with beam	1,000	650 x 650	36
841 204	2 suction plates SP 1000 with beam	2,000	650 x 1,540	70
841 300	Remote control			
841 310	Petrol powered electric generator inverter soundproofed 230 V-50 Hz with suspension			
841 402	Safety chains according to EN 13155, length 3.0 m			3

<sup>\*</sup> Maximum carrying capacity at a low pressure of at least–0.65 bar. If the surface is very rough or very porous, the carrying capacity is reduced or will be zero. The vacuum lifter may only be used near to the ground.

Subject to alteration I 09.2024 www.wimag.de