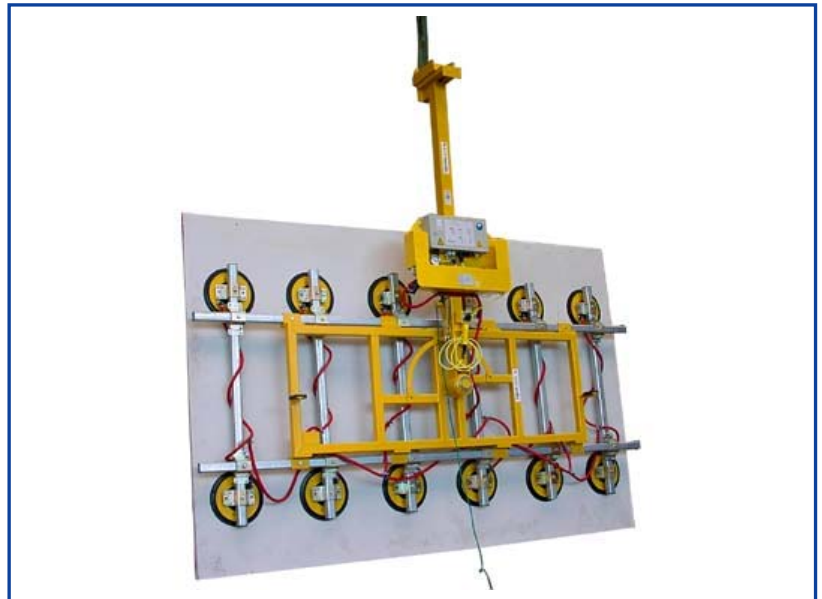
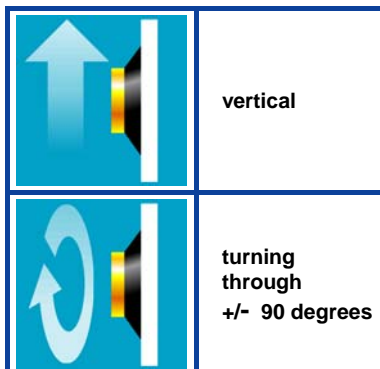
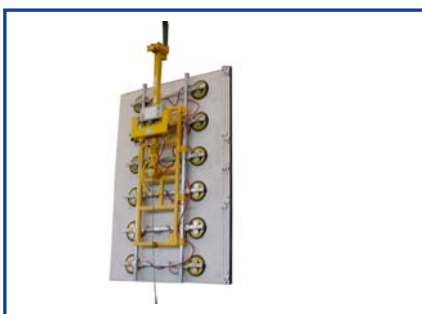


Accu Device Kombi 7011-CeDe

**For operation on
EC construction sites only
permissible with
mechanical holding device
according to
EN 13155.**



**for planar stabilized, vertical transporting and
turning through +/- 90 degrees
perfect for manipulating large curtain walling elements or glass
panes at the construction site**

Description

- **1-circuit vacuum system**
- the vacuum circuit has a vacuum tank with nonreturn valve, vacuum switch and control vacuum meter
- **completely closed vacuum circuit**
prevents loss of vacuum at power failure
- warning lamp and acoustic signal indicate insufficient vacuum
- cross carrying bars adjustable via cross clamps in longitudinal and vertical direction
- multiple row arrangement of suction cups
- suction cups fixed movable directly on the cross carrying bars
- distance of suction cups can be adjusted
- all suction cups lockable individually
- replaceable suspension bar in several lengths available
- turning device (-90°/0°/+90°) with ball bearing turning bolt and locking device
- modular device construction

Vacuum Generation

- built-in low maintenance rechargeable battery vacuum pump (dry running system)
- for rechargeable battery and line operation without change-over
- built-in accumulator charger for charging over night
- no change of rechargeable battery necessary
- no cable - no hose

Control Means

- ON/OFF directly at the device
 - SUCTION/RELEASE via cable remote control optional
via infrared remote control
- Suspension:** replaceable suspension bar
Safe Working Load: 1000 kg
Colour: yellow / partly zinked

| | | | | |
|--|---|-------------------|-------------------|--------------------|
| suitable for lifting | | | | |
| material properties | gastight | | | |
| surface | smooth | | | |
| e. g. | glass panes, sealed units, window and curtain walling elements, plastic and ceramic plates, coated boards | | | |
| suction cup type | 388 | | | |
| diameter in action approx. mm | 300 | | | |
| suction cup quality | rubber black abrasion possible upto 100° heat resistance | | | |
| number of suction cups | 4 | 6 | 8 | 10 |
| safe working load on smooth and clean surface at 60 % vacuum kg | 400 | 600 | 800 | 1000 |
| longitudinal carrying bar length approx. mm | 2000 | 2500 | 3000 | 4000 |
| number of cross carrying bars | 2 | 3 | 4 | 5 |
| length of the cross carrying bars approx. mm | 1300 | 1400 | 1600 | 1600 |
| suspension bar approx. mm long | 1300 | | | |
| dead weight approx. kg | | | | |
| structural depth approx. mm | | | | |
| output | 1,5 m³/h | | | |
| voltage charger for battery | 230 Volts 50/60 Hz 1 Ph | | | |
| item-no.: 7011-CeDe... | 4-0910 | 6-0910 | 8-0910 | 10-0910 |
| voltage charger for battery | 110 Volts 50/60 Hz 1 Ph | | | |
| item-no.: 7011-CeDe... | 4-0910-110 | 6-0910-110 | 8-0910-110 | 10-0910-110 |
| other frame sizes | on request | | | |
| Accessories on request | | | | |
| item-no.: 388-SCHUTZ | protection cap for suction cup 388 | | | |
| item-no.: 7003-DSFUS2 | infrared remote control → SUCTION/RELEASE | | | |
| item-no.: 7003-DSFUST | infrared remote control → SUCTION/RELEASE only outside the EC | | | |

Also available as 2-circuit vacuum lifting device (Type 7211-CeDe)
in accordance to EN 13155 / prEN 13035.