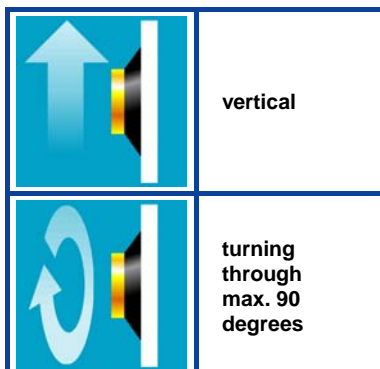


Accu Device Kombi 7011-D

in
Special Design

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



**for lifting and transporting
and turning through max. +/- 90 degrees**

Description

- 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
- single row arrangement of suction cups
- suction cups fixed directly on the frame
- distance of suction cups cannot be adjusted

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: 200 kg
Colour: yellow

suitable for lifting	
material properties	gastight
surface	smooth
e. g.	glass, plastic boards, ceramic plates, sheets metal, coated boards
suction cup type	540
diameter in action approx. mm	200
suction cup quality	rubber black abrasion possible upto 100° heat resistance
number of suction cups	6
fundamental frame	
safe working load on smooth and clean surface at 60 % vacuum	kg 200
suspension bar approx. mm long	
dead weight approx. kg	
output	1,5 m³/h
voltage charger for battery	230 Volts 50/60 Hz 1 Ph
item-no.: 7011-D_SO07...	6-0920
voltage charger for battery	110 Volts 50/60 Hz 1 Ph
item-no.: 7011-D_SO07...	6-0920-110
other frame sizes	on request
Accessories on request	
item-no.: 540-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-D SO07)
in accordance to EN 13155 / prEN 13035.**

