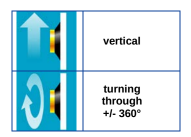


Accu-Device Kombi 7011-MD1

MonoPort

for intra-plant use according to EN 13155







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
- power failure monitoring system
- acoustic signal indicates insufficient vacuum
- locking every 90°

Vacuum generation

- built-in low maintenance rechargeable battery vacuum pump (dry running system)
- for battery operation with quick-change device for short battery change times of less than one minute
- battery charger for charging second battery
- no cable no hose

Operation

ON/OFF directly at the device
 SUCTION hand slide valve
 RELEASE hand slide valve with

RELEASE hand slide valve with locking
 UP/DOWN optionally: via crane switch

Suspension: crane eye at the carrying frame

Load capacity: 150kg
Colour: silver / partly zinked

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suitable for lifting	3			
material properties		gas-tight		
surface		smooth		
e.g.		glass panes, sealed units, window and curtain walling elements, plastic and ceramic plates, coated boards		
diameter in ad	ction approx. mm	400	350	300
quality of suction	n cups	black rubber abrasion possible heat resistance up to 50°C	rubber red abrasion possible up to 80° C heat resistant from 3 mm glass thickness	black rubber abrasion possible up to 80° C heat resistant from 4 mm glass thickness
safe working load on smooth and cle surface at 60 % vacuum in-company		150	125	100
dead weight	approx. kg			
distribution voltage charger for battery		110 - 230 V / 50/60 Hz / 1 phase		
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