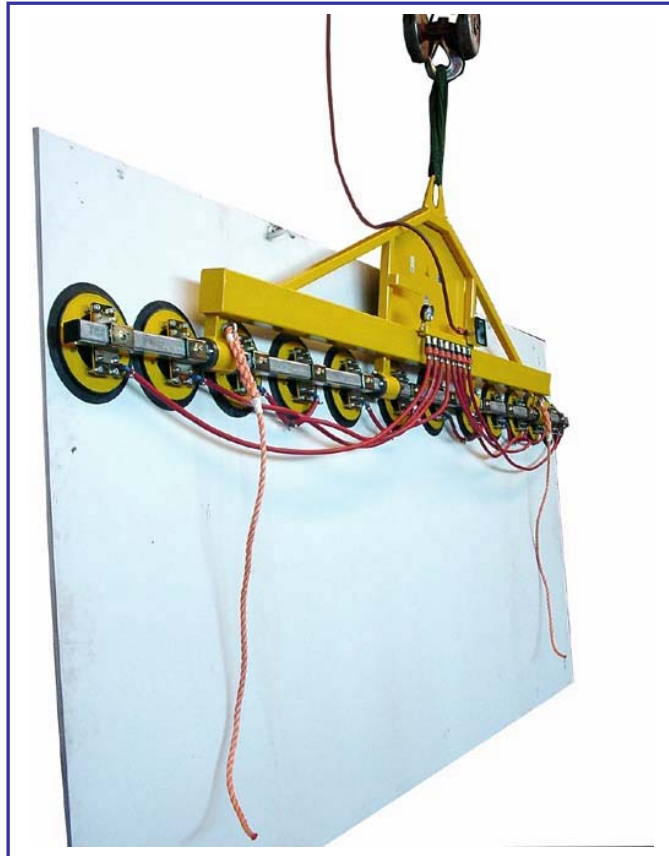


Frame 7000-AH

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



for vertical lifting and transporting

the **perfect** device for the warehouse

- for versatile application
- optimal and space saving handling

Description

- **1-circuit -vacuum system**
- control vacuum meter on the device
- single row arrangement of suction cups
- suction cups fixed with movable suspension directly to the carrying bar
- distance of suction cups can be adjusted
- all suction cups lockable individually
- vertical transport approx. 85°

Vacuum generation

- external vacuum generation necessary
e. g. via a Pannkoke Compound Pump 7002-COMP2 in the craneway

Control means

- **SUCTION/RELEASE** via hand valve at the device
or
via remote control
of the vacuum generation
crane eye at the carrying frame




Suspension:

Max. loading capacity:

1600 kg

Colour:

yellow / partly zinked

	vertical
	horizontal
	lifting

By simple turning of the carrying bar the device can also be used for horizontal lifting and picking-up/depositing large cuttings (horizontal to vertical/vertical to horizontal).

suitable for lifting		
material properties	gastight	
surface	smooth	
e. g.	glass panes, sealed units, 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	12	16
carrying bar length approx. mm	4000	6000
loading capacity on smooth and clean surface at 60 % vacuum kg	1200	1600
dead weight approx. kg	120	165
vacuum infeed connection quick release coupling	9 mm	
item-no.: 7000-AH...	12-0910	16-0910

