35

Class Leading Capacity

Kombi 7011-AH & 7011-CH Single Circuit [1200kg]

The Kombi 7011-AH and 7011-CH are both versatile single circuit vacuum lifters ideal for lifting and transporting heavy glass and large curtain walling elements in factories, workshops and manufacturing centres.

With a single row of 12 suction pads, the Kombi 7011-AH lifter delivers a class-leading capacity to unit weight ratio. Its 4m long frame means it is suitable for lifting vertically and horizontally-oriented materials.

The Kombi 7011-CH has 12 suction pads set in pairs making it extremely versatile, as each pair of pads is adjustable along the central axis and individual pads are also adjustable along the cross bar. Manual 90° tilting is also provided.

Key Features

- · Capacity: 1200kg
- Single circuit vacuum system with vacuum gauge
- 90° manual tilting from vertical to horizontal
- On-board maintenance-free vacuum pump
- 12v rechargeable battery with integral 110v or 240v charger and low battery warning
- Audio-visual low vacuum warning
- Visual low battery warning
- Individual pads can be isolated to accommodate shorter lengths and irregular shapes (reduces safe working load)







Technical Specifications

Safe working load (smooth, clean surface at 60% vacuum)	capacity:	1200kg
Number of suction cups	cups:	12
Suction cup	description:	black rubber, not abrasion resistant, heat resistant up to 100°F
Suction cup diameter	diameter:	300mm
Suitable for lifting	material properties: surface: example:	gastight / non-porous smooth glass, plastic boards, ceramic plates, sheet metals, coated boards
Weight of lifter	approx:	260kg (CH), 230kg (AH)
Depth of lifter	depth:	330mm (CH), 270mm (AH)
Tilt	tilt:	90° manual
Vacuum system	single circuit:	1 pump, 1 vacuum reserve tank
Voltage	pump: battery charger: mains:	12v DC from rechargeable battery 110v/240v 50/60Hz single phase factory selectable 110v/240v 50/60Hz single phase
Standard accessories	standard:	cable remote control
Optional accessories	optional:	infrared remote control, 415v 3-phase, low marking pads





