Kombi 7211-DSG





Flexible Swivel Pads For Curved Surfaces

The Kombi 7211-DSG is designed for handling concave and convex glass, plastics and insulating panels with a minimum radius of 1000mm.

The 7211-DSC's pad arms are able to swivel to the required radius for either concave or convex units and are adjustable in width to assure positive surface contact.

Key Features

- Capacity: 200-250kg
- Dual vacuum circuit
- 90° manual tilt from vertical to horizontal with lockable 15° increments
- Manual 180° lockable rotation
- On-board maintenance-free vacuum pump
- 12v rechargeable battery with integral 110v or 240v charger and battery energy gauge
- Vacuum reserve tanks
- Audio-visual low vacuum warning
- Pad arms swivel for handling both concave and convex materials
- Visual low battery warning
- On-board control panel

41 | SPIDER PLUS Tel: +971 4 881 7775

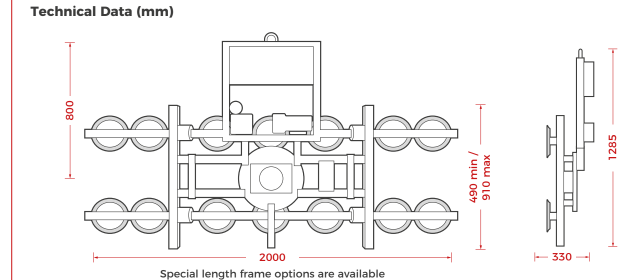






Technical Specifications				
Safe working load capaci (smooth, clean surface at 60% vacuum)		250kg	200kg	
Number of suction cups cu	ps:	16	14	
Suction cup description	on:	black rubber, not abrasion resistant, heat resistant up to 100°F		
Suction cup diameter diamet	ter:	200mm		
Suitable for lifting mater properti surfa examp	ies: ce:	curved gastight / non-porous from flat to 1000mm radius concave or convex smooth or slightly structural glass, plastic boards, sheet metals, coated boards		
Weight of lifter appro	ox:	85kg (with 16 pads)		
Depth of lifter dep	th:	330mm		
Rotation rotation	on:	90° manual left & right lockable		
Tilt t	tilt:	90° lockable (15° increments)		
Vacuum system single circu	uit:	1 pump, 2 vacuum reserve tanks		
Voltage pun battery charg mai	er:	12v DC from rechargeable battery 110v/240v 50/60Hz single phase factory selectable 110v/240v 50/60Hz single phase		
Optional accessories option	nal	bespoke frame sizes		





VACUUM LIFTERS