

Glass Lifting & Handling Equipment | DSK2-12V

KAPPEL VACUUM LIFTER DSK2-12V FOR CURVED GLASS

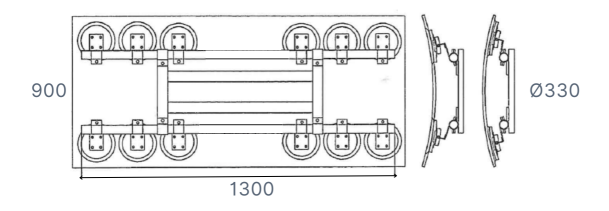


- The vacuum lifter Kappel DSK2-12V is a combination of two vacuum pumps with power supply (battery including charger) and a vacuum cross arm with two independently working vacuum circuits.
- Designed, engineered and manufactured in Germany
- Meets the most stringent international safety standards
- Dual circuit vacuum system
- Variable position suction unit assembly to fit different variations of the curved glass
- The smallest possible suction pad inner and outer radius for gripping is 450mm
- Suitable for lifting: gastight / non-porous material smooth surface. Perfect for glass, plastic boards, ceramic plates, sheet metals, coated boards curved form

	Technical characteristics
Number of suction units	540K (diameter: 220mm) - 12
Size	Width 1300mm x Height 900mm
Max Lift Capacity	300 kg
Vacuum storage tank	1st vacuum circuit 0.65 litre, 2nd vacuum circuit 0.65 litre
Hose connection	6mm
Total Rig Weight:	45kg
Vacuum system:	Dual circuit vacuum system (12V, DC, nominal current approx. 8A/pump)
Tilt:	Manual – 90° with hydraulic tilt assist in holding load at any angle
Rotate:	360° powered continuously
Temperature operating:	+1 to +35°C , not lower then 0
Main operation:	220-240V
Accessories in the complete set:	lightweight trolley, individual fabric covers for suction caps

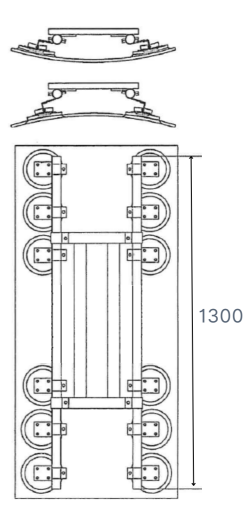


DRAWINGS



WLL-300kg

The smallest possible suction pad inner and outer radius R450 Γ R450 Г



28 Devlan Street, Mansfield, QLD 4122 42 Tacoma Circuit, Canning Vale, WA 6155 NFK Glazing & Industrial Supplies O7 3343 3377 🔇 08 9455 3866 www.nfk.com.au Sales@nfk.com.au 🖻 wasales@nfk.com.au