

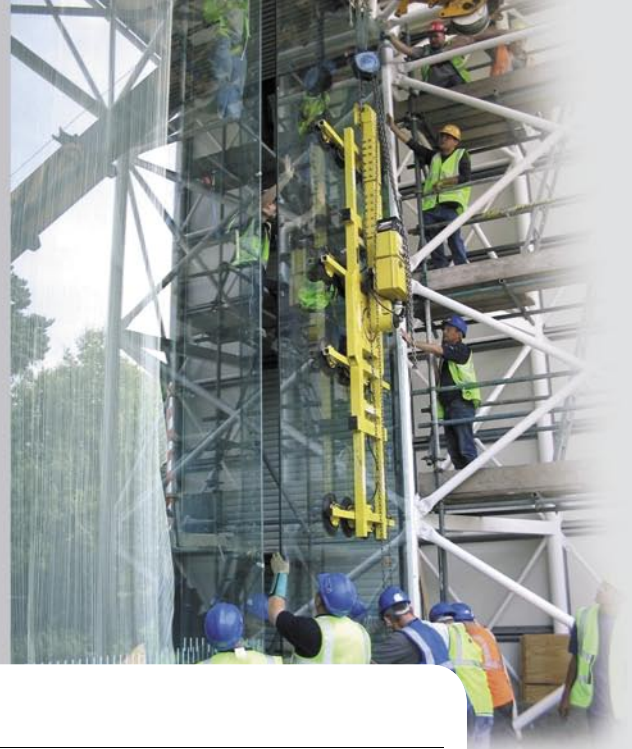
MR1611 Dual Circuit [1270kg] Mr Big

Capable of lifting up to 1270kg, the updated dual circuit MR1611 is a true heavyweight machine.

Allied to this, is the ability to change the configuration on site, from a basic four-pad machine lifting 320kg, all the way up to a 16-pad maximum - with many possibilities in between. Continuous 360° manual rotation is a key feature of this machine.



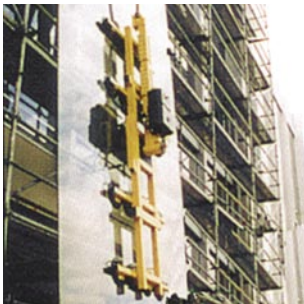
Cable remote control is included as standard.



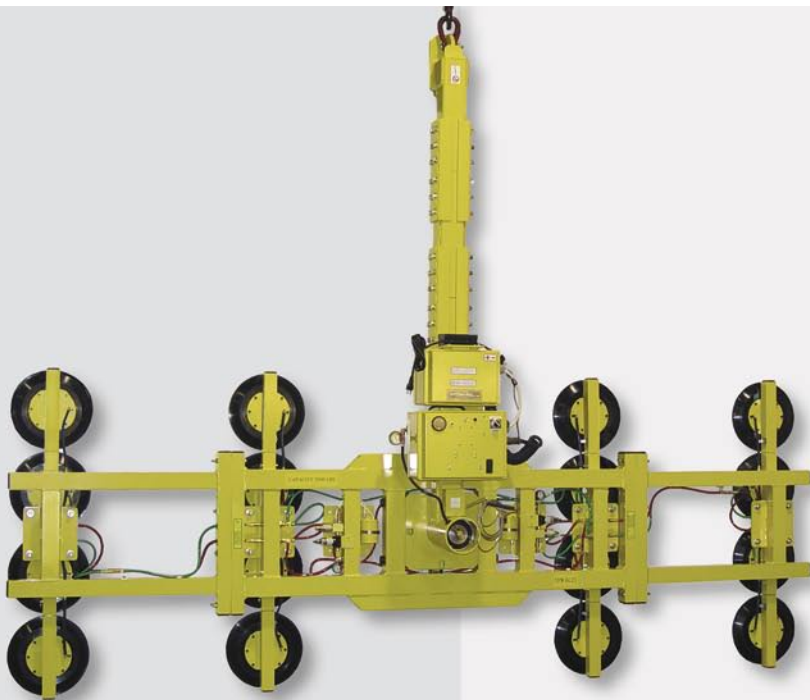
Technical Specifications

Vacuum system	dual circuit:	1 pump, 2 vacuum tanks		
Suitable for lifting	material properties:	gastight		
	surface:	smooth		
	example:	glass, plastic boards, ceramic plates, sheet metals, coated boards		
Suction cup type	approx diameter:	305mm		
Suction cup quality	description:	black rubber, not abrasion resistant, heat resistant up to 100°C		
Number of suction cups	cups:	16	12	8
Loading capacity of frame	vertical:	1270kg	955kg	635kg
	horizontal:	1270kg	955kg	635kg
Weight of lifter	approx:	311kg		
Structural depth	approx:	517mm		
Output	approx:	1.5m ³ /h		
Voltage	pump:	12v DC from rechargeable battery		
	battery charger:	110v/240v 50/60Hz single phase site selectable		
Standard accessories	standard:	cable remote control, reverse air flow (blow-off)		

MR1611



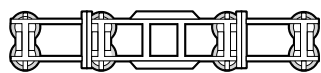
capable of lifting a staggering
1270kg, the dual circuit MR1611
is a true heavyweight machine



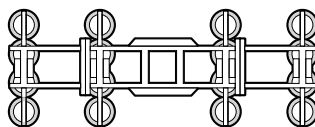
- Dual, independent vacuum circuits with two vacuum reserve tanks and two non-return valves
- Vacuum gauge for each circuit
- Manual 360° lockable rotation (continuous)
- Audio-visual low vacuum alert
- Cable remote control
- Removable lift arm extension
- Removable pad frame sections and pad arms
- Individual pads can be isolated to accommodate irregular shapes
- Variable number and spread of pads
- Reverse air flow (blow-off) vacuum pump

Dual Circuit MR1611 · Code VGL90

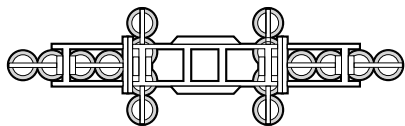
Technical Data



3353 x 622
635kg



3353 x 1245
635kg



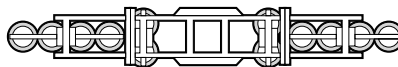
4293 x 1245
1270kg



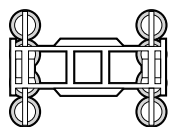
4293 x 305
955kg



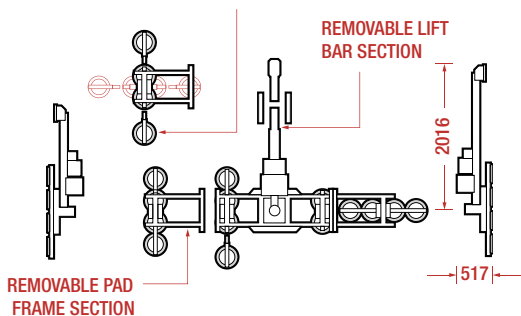
3353 x 622
955kg



4293 x 622
955kg



1676 x 1245
635kg



1676 x 622
320kg



2600 x 305
635kg



1994 x 305
475kg