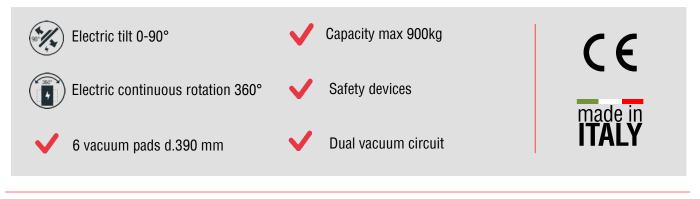


Vacuum glass lifter



The model VEB6 RCEBE d4 is a vacuum glass lifter with electric movements and lifting capacity 900kg. The VEB6 RCEBE d4 features powered tilt 0 – 90° and powered continue 360° rotation. The aspiration, release, tilting and rotating commands are controlled by push button cable command (radio remote control as optional).

Vacuum glass lifter VEB6 RCEBE d4 is electric powered, it can be produced with voltage 220V 1phase or 400V 3phases, 50Hz. This model can be used on production area, but also on construction site since it features dual vacuum circuit according to EN13155. This lifter is also available with suction pads d. 310 mm and capacity 600 (mod VEB6 RCEBE). It's also available with electric rotation and manual tilt (VEB6 RCEBM d4); or with manual rotation and electric tilt (VEB6 RCMBE d4).

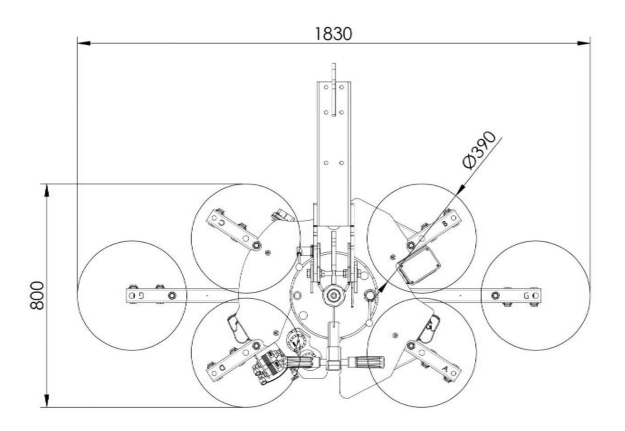


Righetti Vacuum Lifters Specialists

Vacuum glass lifter



Technical drawing



Technical specification

Application	Glass panels
Lifting capacity	Max 900 kg
Suction pads	No. 6 round suction pads diameter 390 mm
	Lipped pads with safety ring
Pad spread	mm 1810 x 830
Load movement	Electric tilt and electric rotation on VEB6 RCEBE d4
	Manual tilt and electric rotation on VEB6 RCEBM d4
	Electric tilt and manual rotation on VEB6 RCMBE d4
Operating system	Electric operated: 400V 3 phase 50Hz OR 220V single phase 50Hz
Vacuum system	Dual vacuum circuit according to EN13155
Weight of lifter	Kg 135
Structural depth	Mm 614
Control	Suction / release and electric movements controlled by push buttons cable command
Standard features	Audible and visual low vacuum warning devices
	Vacuum gauge, Vacuum filter
	Battery charger for alarm system
Optional	Radio remote control

Righetti Vacuum Lifters Specialists