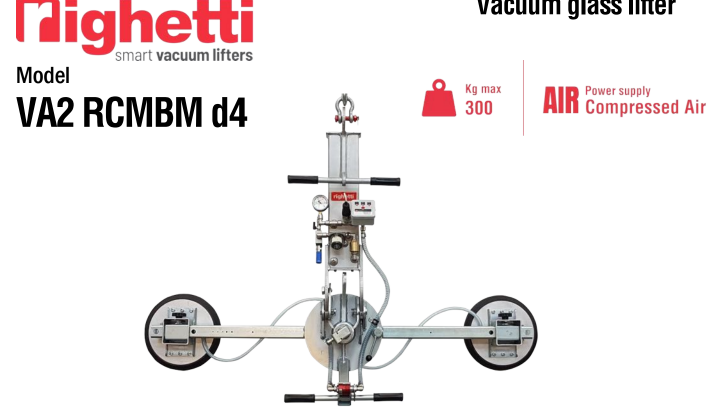
## Vacuum glass lifter



The model VA2 RCMBM d4 is a vacuum glass lifter specific for indoor use, with two suction pads d. 390 mm, compressed air powered with lifting capacity up to 300Kg. The pads are replaceable along the beam in different positions. The standard central beam is 1500mm long, on request different lengths.

The lifter features **manual 360° rotation and manual 0 – 90° tilt**. It is guipped with an audio-visual alarm unit that warns the operator of possible dangerous situations. The vacuum gauge with coloured scale allows constant control of the vacuum level reached. It features a filtering system for dust and condensation.

## **Technical specification**

Lifting capacityMax 300 kgSuction padsNo. 2 round suction pads diameter 390 mm Lipped pads with safety ringSafety devicesPad spreadVarious pads configurationsSafety devicesLoad movement360° manual rotation, with possibility of automatic locking at each 90° 90° degree manual tilt, with possibility of automatic locking in upright and flat positionsManual tilt 0-90°Operating systemCompressed airManual rotation 360°Vacuum systemSingle vacuum circuit with vacuum reserve and non return valveManual rotation 360°Weight of lifterKg 56ControlManual on off valve on the lifter's frame Release of the load by dual action security commandCe CStandard featuresAudible and visual low vacuum warning devices Vacuum gauge, Vacuum filter, Adjustable pads positionmade cin	Application	Glass panels	V Ind	oor use
Lipped pads with safety ringPad spreadVarious pads configurationsLoad movement360° manual rotation, with possibility of automatic locking at each 90° 90° degree manual tilt, with possibility of automatic locking in upright and flat positionsManual tilt 0-90°Operating systemCompressed airVacuum systemSingle vacuum circuit with vacuum reserve and non return valveWeight of lifterKg 56ControlManual on off valve on the lifter's frame Release of the load by dual action security commandStandard featuresAudible and visual low vacuum warning devices Vacuum gauge, Vacuum filter,	Lifting capacity	Max 300 kg	-	
Pad spreadVarious pads configurationsLoad movement360° manual rotation, with possibility of automatic locking at each 90° 90° degree manual tilt, with possibility of automatic locking in upright and flat positionsManual tilt 0-90°Operating systemCompressed airManual rotation 360°Vacuum systemSingle vacuum circuit with vacuum reserve and non return valveManual rotation 360°Weight of lifterKg 56ControlManual on off valve on the lifter's frame Release of the load by dual action security commandCe for the for the load by dual action security commandStandard featuresAudible and visual low vacuum warning devices Vacuum gauge, Vacuum filter,made in	Suction pads	No. 2 round suction pads diameter 390 mm	Saf	ety devices
Load movement 360° manual rotation, with possibility of automatic locking at each 90°   90° degree manual tilt, with possibility of automatic locking in upright and flat positions   Operating system Compressed air   Vacuum system Single vacuum circuit with vacuum reserve and non return valve   Weight of lifter Kg 56   Control Manual on off valve on the lifter's frame Release of the load by dual action security command   Standard features Audible and visual low vacuum warning devices Vacuum gauge, Vacuum filter,		Lipped pads with safety ring		
Load movement360° manual rotation, with possibility of automatic locking at each 90° 90° degree manual tilt, with possibility of automatic locking in upright and flat positionsImage: Compressed airOperating systemCompressed airCompressed airVacuum systemSingle vacuum circuit with vacuum reserve and non return valveImage: Compressed airWeight of lifterKg 56ControlManual on off valve on the lifter's frame Release of the load by dual action security commandImage: Comparison off value on the lifter's frame Release of the load by dual action security commandStandard featuresAudible and visual low vacuum warning devices Vacuum gauge, Vacuum filter,Image: Comparison off value on the lifter's	Pad spread	Various pads configurations	Man	ual tilt 0-90°
and flat positions   Operating system Compressed air   Vacuum system Single vacuum circuit with vacuum reserve and non return valve   Weight of lifter Kg 56   Control Manual on off valve on the lifter's frame Release of the load by dual action security command   Standard features Audible and visual low vacuum warning devices Vacuum gauge, Vacuum filter,	Load movement	360° manual rotation, with possibility of automatic locking at each 90°		
Operating system Compressed air   Vacuum system Single vacuum circuit with vacuum reserve and non return valve   Weight of lifter Kg 56   Control Manual on off valve on the lifter's frame Release of the load by dual action security command   Standard features Audible and visual low vacuum warning devices Vacuum gauge, Vacuum filter, made in		90° degree manual tilt, with possibility of automatic locking in upright		
Operating system Compressed air   Vacuum system Single vacuum circuit with vacuum reserve and non return valve   Weight of lifter Kg 56   Control Manual on off valve on the lifter's frame Release of the load by dual action security command   Standard features Audible and visual low vacuum warning devices Vacuum gauge, Vacuum filter, made in		and flat positions	Man	ual rotation 360°
Weight of lifter Kg 56   Control Manual on off valve on the lifter's frame Release of the load by dual action security command   Standard features Audible and visual low vacuum warning devices Vacuum gauge, Vacuum filter, made in	Operating system	Compressed air		
Control Manual on off valve on the lifter's frame   Release of the load by dual action security command Image: Common term of the load by dual action security command   Standard features Audible and visual low vacuum warning devices   Vacuum gauge, Vacuum filter, Image: Common term of term	Vacuum system	Single vacuum circuit with vacuum reserve and non return valve		
Release of the load by dual action security command   Standard features   Audible and visual low vacuum warning devices   Vacuum gauge, Vacuum filter,	Weight of lifter	Kg 56		
Standard features   Audible and visual low vacuum warning devices     Vacuum gauge, Vacuum filter,   made in	Control	Manual on off valve on the lifter's frame		
Vacuum gauge, Vacuum filter, made in		Release of the load by dual action security command		
	Standard features	Audible and visual low vacuum warning devices		
Adjustable pads position		Vacuum gauge, Vacuum filter,	m	ado in
		Adjustable pads position		

## **Righetti Vacuum Lifters Specialists**