Vacuum Glass Lifter Serie VEB-L-FV



Technical specification

| Application | Glass panels | | |
|-------------------|--|-------------|------------|
| Lifting capacity | Depends from the model 350 – 650 -1000 kg | | |
| Suction pads | No. round suction pads diameter 390 mm Lipped pads with safety ring | | |
| Load movement | Fixed in vertical position | | |
| Pad spread | VEB2L-FV mm 1240 x 390 VEB4L-FV mm 2060 x 390 VEB6L-FV mm 2880 x 390 | | |
| Operating system | Electric power 400V 3 phase 50Hz OR 220V 1 phase 50Hz | | |
| Vacuum system | Single vacuum circuit with vacuum reserve and non return valve | | |
| Control | Manual on off valve on the lifter's frame Release of the load by dual action security command Remote control as optional | | |
| Standard features | Audible and visual low vacuum warning devices Vacuum gauge for each vacuum circuit Vacuum filter Multi position hook connection | | |
| Models | Order code | Capacity kg | No of pads |
| | VEB2L-FV VEB4L-FV | 350 650 | 2 |
| | VEB4L-FV VEB6L-FV | 1000 | 6 |
| | V LDUL-I V | 1000 | |



