

Series MB

Electro mechanic piston for beating leafs till
3, 4 and 5mt



The electro-mechanic piston MB suits to automate swinging gates at one or two leafs . It is produced in three versions, for leafs till 3, 4 and 5mt. Reliable, quiet and sturdy, the MB grants the functioning in every climatic conditions. A resistant unlock system allows the opening also in case of black out. On request it could be furnished also at 1400 R.p.m. Suits to be controlled by the following Control Panels: B101, B102, C201, C202.

Series MB



Main Characteristics

- Structure in aluminum
- Epossidic varnishing
- Gears in steel
- Duty cycle 50%
- Safety key for unlocking
- First reduction gear in bronze

Versiones

| | |
|-------|---|
| MB 3 | Piston for leafs till 3 meters, 900 r.p.m., run 300mm. |
| MB 3A | Piston for leafs till 3 meters, 1400 r.p.m., run 300mm. |
| MB 4 | Piston for leafs till 4 meters, 900 r.p.m., run 400mm. |
| MB 4A | Piston for leafs till 4 meters, 1400 r.p.m., run 400mm. |
| MB 6 | Piston for leafs till 5 meters, 900 r.p.m., run 600mm. |
| MB 6A | Piston for leafs till 5 meters, 1400 r.p.m, run 600mm. |

Technical Characteristics

| | |
|-------------------------|----------------|
| Feed | 230Vac 50-60Hz |
| Motor power | 350 W |
| Push | 320 Kg |
| Thermal protection | 120 ° |
| Capacitor | 8nF |
| Functioning temperature | -25 +70 °C |

