

FAAC-104570



390 230V ELECTROMECHANICAL OPERATOR

The external automation 390 with articulated arms automates residential swing-leaf gates with leaves of up to 3m in length, and is ideal for applications on large pilasters without the need to provide niches (sometimes required to observe the installation dimensions of piston driven devices).

FEATURES

- The system has non-reversing motors that hold the gate in the open and closed position
- Maximum anti-crushing safety thanks to an exclusive electronic device
- IMPORTANT to ensure correct operation, make sure that the distance between the gate hinge and the gate pier edge is max 300mm

TECHNICAL INFORMATION

- Duty: Residential
- Max Leaf Length: 1.8m (3m with electric lock)
- Anti-Crush Features: Force limited by control board
- Virtual encoder on 24V systems
- Locking: Self locking up to 1.8m
- Special Features: Articulated arm for versatile geometry
- Economic solution for gates hung on large pillars