

The Model 390

24vdc Electromechanical Swing Gate Operator

Our new line of low-voltage swing gate operators bring's FAAC's guarantee of quality and reliability to the electromechanical Model 390, an innovative 24 VDC residential operator.

The model 390 is designed to primarily accomodate large pillar installations.



- Easy Installation
- No gate modifications necessary
- Reverse on contact
- Slow down "soft-stop"
- Battery back-up

Options include:

- Limit switch kit
- External manual release in a convenient location



NOTE: Operator specifications are approximate. Environmental factors can change the performance of the operator.

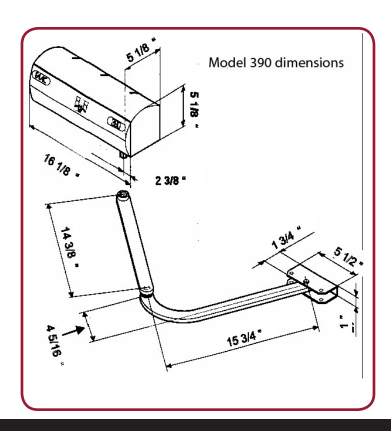


(800) 878-7829 www.FastGateOpeners.com

The Model 390 Swing Gate Operator

Model 390 kit includes:

- One or two gate operators with mounting hardware
- One programmable control panel that operates single leaf or bi-parting gates
- One 14 x 16 in. weather resistant, UL listed, fiber4glass enclosure
- Two batteries and transformer
- Two or four warning signs





Model 425 programmable control panel in 14in. x 16in. hinged, lockable, weather resistant, UL listed fiberglass enclosure.

The 390 is also ideal for use with "carriage style" swinging gate doors



Specifications:

Duty Cycle
Maximum gate swing
90 degree opening time
Maximum weight per gate leaf
Maximum length per gate leaf
Approx. operating temperature range
Voltage

13 seconds 600 lbs. 14 ft (3 m) -4°F to 131° Primary: 115vac

120 degrees

100%

Secondary: 24vdc (100va transformer)

Absorbed power 3 W
Protection class Nema 4x

(800) 878-7829