

Opening a Whole New World: FAAC Swing Gate Systems



Model₃₉₀

24vdc Electromechanical Swing Gate Operator

> The Model 390 is designed to primarily accommodate large pillar installations. Also ideal for use on "carriage style" swinging garage doors.

Features include:

- · Easy installation on new installs and retrofit projects
- · No gate modifications necessary
- · Reverse on contact
- Slow down "soft stop"
- Battery back-up



Maximum gate swing

90 degree opening time

Maximum weight per gate leaf

Maximum length per gate leaf

Approx. operating temperature range

Duty cycle

Voltage

F.#

100%

120 degrees 13 seconds

400 pounds (181.4 kg)

10 feet (3 m) -4°F to131°F (-20°C to 55°C)

Primary: 115vac Secondary: 24vdc (100va transformer)

Absorbed power Protection class

3 W

Nema 4x NOTE: Operator specifications are approximate. Environmental factors can change the preformance of the operator.



FAAC International, Inc. 303 Lexington Avenue, Cheyenne, WY 82007 1-800-221-8278 www.faacusa.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, fiberglass enclosure
- One plug-in radio receiver
- Two radio transmitters
- Two batteries and transformer
- Two or four warning signs

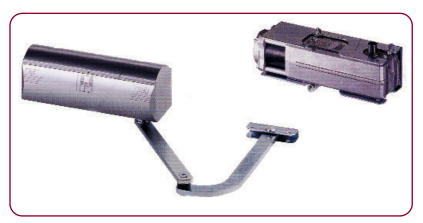
Specifications

Duty cycle	100%
Maximum gate swing	120 degrees
90 degree opening time	13 seconds
Maximum . weight per gate leaf	400 pounds (181.4 kg)
Maximum length per gate leaf	10 feet (3 m)
Approx. operating temperature range	-4°F to131°F (-20°C to 5°C)
Voltage	Primary: 115 VAC Secondary: 24 VDC (100va transformer
Absorbed power	40 W
Current	2 A
Protection class	Nema 4x
Batteries (2 required)	7.5 amp hour, 12v

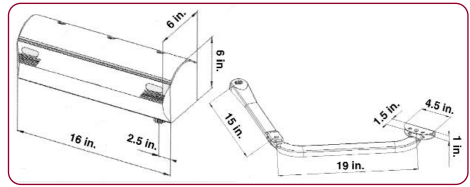
NOTE: Operator specifications are approximate. Environmental factors can change the performance of the operator.



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



Model 390 components



Model 390 dimensions



FAAC International, Inc. 303 Lexington Avenue Cheyenne, WY 82007 1-800-221-8278 Fax: (307) 632-8148

Web: www.faacusa.com