



Opening a Whole New World: FAAC Swing Gate Systems



Model 390

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



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 to 131°F (-20°C to 55°C)
Voltage	Primary: 115vac Secondary: 24vdc (100va transformer)
Absorbed power	3 W
Protection class	Nema 4x

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

Applications:

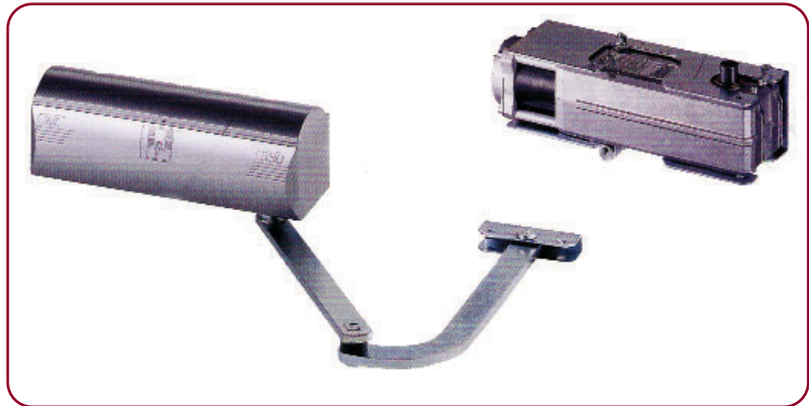
Single family residence, single leaf or bi-parting gate (vehicles only, not for pedestrian use)

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 to 131°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

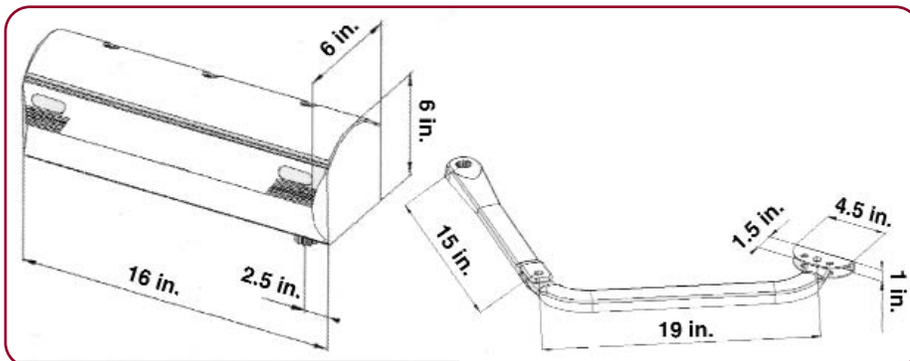
NOTE: Operator specifications are approximate.
Environmental factors can change the performance of the operator.



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