

Opening a Whole New World: FAAC Swing Gate Systems



The Model 770 Swing Operator

Our new line of low voltage swing gate operators brings FAAC's guarantee of quality and reliability to the Model 770. Designed for in-ground installation, the electromechanical 770 is an innovative 24 VDC residential operator.

Features include:

- Operator doesn't detract from the appearance of the gate
- · Gate can open inwards or outwards
- Slow down "soft stop"
- · Reverse on contact
- Battery back-up

Options include:

- 140 degree opening kit
- Positive stop kit open & closed positions

Swing Gate Operators
Slide Gate Operators

Barrier Gate Operators

Accessories



The Model 770

Swing Gate Operator

Model 770 kit includes:

- One or two gate operators with mounting hardware
- One programmable control panel which 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

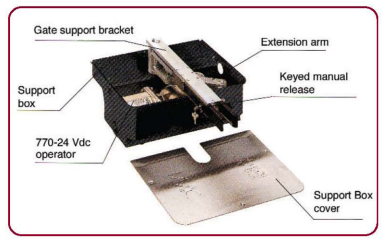


Model 425 D programmable control panel in 14 in. x 16 in. hinged, lockable weather resistant, UL Listed fiberglass enclosure.

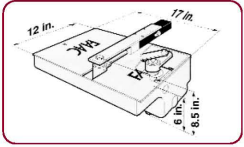
Specifications

Applications: Single family residence, single leaf or bi-parting gate (vehicles only, not for pedestrian use) Duty cycle 100% Maximum gate swing 110 degrees (140 degrees with optional kit) 90 degree opening time 13 seconds Maximum weight per gate leaf 800 pounds (363 kg) Maximum length per gate leaf 10 feet (3 m) Approx. operating temperature range -4°F to131°F (-20°C to 5°C) Primary: 115 VAC Voltage Secondary: 24 VDC (100va transformer) Absorbed power 3 W Protection class Nema 4x 7.5 amp hour, 12v Batteries (2 required)

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



Model 770 components



Model 770 dimensions



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

Web: www.faacusa.com