

Opening a Whole New World: FAAC Slide Gate Systems





Model₈₈₅

The Model 885 slide gate operator is designed for both residential and commercial applications. This sophisticated 1 horsepower, chain driven, 115 VAC operator can handle a 35 foot entrance opening and a maximum gate weight of 1,800 pounds.



Swing Gate Operators Slide Gate Operators Barrier Gate Operators Accessories



FAAC is the world's largest specialized manufacturer of gate operating equipment.

Model 885

Continuous Duty Slide Gate Operator

Model 885 Package Options:

- 1. Operator-only Package
 - (for replacement purposes or if installer is supplying chain)
- One 885 operator with control panel &
- mounting hardware (includes chain-to-gate kit) 2. Basic Package
- One 885 operator with control panel & mounting hardware
- · 30 ft of chain and chain-to-gate kit
- Two photobeam sets for opening and closing reversing devices
- Two warning signs
- · 30 ft of chain and chain-to-gate kit
- Two loop detectors (plug-in):
- 1 free exit, 1 safety • Two photobeam sets for opening and closing reversing devices
- · Two warning signs
- 4. Battery Back-up Package # 1 (without loop detectors)

- One 885 operator with control panel & mounting hardware
- 30 ft of chain and chain-to-gate kit
 One battery back-up kit
- Two photobeam sets for opening and closing reversing devices
- Two warning signs
 Battery Back-up Package # 2 (with loop detectors)
- One 885 operator with control panel & mounting hardware
- · 30 ft of chain and chain-to-gate kit
- · One battery back-up kit
- Two loop detectors (plug-in):
- free exit, 1 safety
 Two photobeam sets for opening and closing reversing devices
- · Two warning signs

NOTE: To guarantee the safety and efficiency of its equipment, FAAC strongly recommends that qualified personnel test the safety system on an annual basis, as well as maintain the overall hydraulic or mechanical system.



Model 885 Features

- UL 325 compliant
- Continuous duty operation
- Fully programmable via push button
- Provides "soft stop" on opening and closing
- Reverse on contact
- Full 1 hp motor, chain driven
- Electronic anti-entrapment by encoder
 Manual release has fail-safe or fail-secure
- capabilities
- Plug-in loop detectors simplify wiring
- Three operating logics to choose from
- Master slave capabilitiesBattery back-up optional
- A convenient manual release is standard.



Advanced solid-state electronics provide versatility and reliability



Removable cover provides easy access to electronics.









Specifications

Parameter	Model 885		
Application	Residential, commercial		
Duty cycle	Continuous		
Maximum gate opening	35 ft (10.7 m)		
Maximum gate weight	1,800 lb (816.5 kg)		
Operating temperature range	Approx4°F to 131°F (-20°C to 55°C)		
Voltage/power supply	115 VAC ± 10%, 60 hz		
Operator weight	121 lb (45.2 kg)		
Housing protection	IP44		
Max. amp draw for accessories	1.6		
Gate speed	Approx. 1 ft/sec (30.5 cm/sec)		
Electric Motor	1 hp, 6 pole, 1200 rpm		



Model 885 Battery Back-up Unit

- 24 vdc motor
- 90 watt
- 1400 rpm
- Adjustable torque
- "One shot" open programmable (fail safe)
- Auto open programmable (fail secure)

	UL 325 Class Descriptions & FAAC Operators				
Cla	iss	FAAC Models	Duty Cycle	Typical Use	
Class I	Residential vehicular gate operator	400, 412, 402 422, 750, 760 620, 640, 885	Limited duty	•Home use •Small apartment building, up to 4 units per building, limited public access	
Class 2	Commercial/General access vehicular gate operator	400, 620, 640 885	Continuous duty	•Apartment buildings •Open public access	
Class 3	Industrial/Limited access vehicular gate operator	400, 620, 640 885	Continuous Duty	•No public access	
Class 4	Restricted Access vehicular gate operator	620, 640, 885	Continuous Duty	•Prison related security	



Bologna, Italy

RESEARCH & DEVELOPMENT Bologna, Italy Dublin, Ireland

PRODUCTION FACILITIES Bologna, Italy

SUBSIDIARY OFFICES Wals-Siezenheim, Austria Corbas-Lyon, France Freilassing, Germany Alcobendas-Madrid, Spain Illnau, Switzerland Basingstoke, Hampshire, U.K. Cheyenne, Wyoming, U.S.A.



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





FAAC's U.S. headquarters in Cheyenne, Wyoming



Founded in 1965, FAAC has risen to become the world's largest specialized manufacturer of automated operators for swing, slide and barrier gate systems.

International company headquarters, research & development and primary production facilities are located in Bologna, Italy. Dublin, Ireland is the site of FAAC's research, design and production facility for electronic controls including photocells, radio controls and code opening systems.