770 - 24 Vdc

for residential swing-leaf gates with single-leaf length of 2.5 m and max weight of 500 kg



A new technological threshold

The FAAC underground system is the new way of opening and closing residential gates with leaves of up to 2.5 metres in length. As it is completely invisible, it does not change the appearance of the gate.

Total efficiency

The FAAC 770 model design includes a casing to house automated systems for gates of up to 500 kg per leaf, making installation simple. Corrosion-proof coating highly resistant to atmospheric agents, absolute weather-proofing, operator in protection class IP 67: all these are plus points in addition to the undoubted advantages of long-life and safety assured by FAAC's electro-mechanical technology.

Easy programming: self-learning

To "initialise" the automated system, just carry out the SETUP operation, selecting a suitable dipswitch. The following parameters are automatically self-learned during this operation:

- Opening/closing times
- Pause time
- Traction/thrust force
- Deceleration at end of opening and closing
- Soft Start (starting at gradual speed)

Safety: anti-crushing electronic device

Continuously controlled electronic clutch, active at both opening and closing

- Two sensitivity levels
- Movement reversed in case of an obstacle
- Emergency stop function (if clutch operates for two consecutive cycles)

Black out: emergency operation

Emergency battery (optional) ensuring operation during a power cut (15 cycles max)



Gate support bracket



Key-operated release device



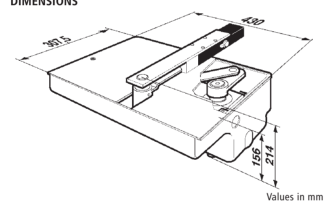
Casing cover



- 1 Casing2 770 24 Vdc operator3 Transmission levers
- 4 Toroidal transformer
- 5 Emergency batteries (optional)
- 6 424 D LS control board



DIMENSIONS



Technical specifications	770 - 24 Vdc		
Power supply	24 Vdc		
Thermal protection on motor winding	140°C		
Motor rotation speed	1450 rpm		
Pinion angular velocity	6°/s		
Operating ambient temperature	-20°C ÷ +55°C		
Weight	14 kg		
Leaf opening max angle	110° (140° with optional kit)		
Deceleration	by unequal levers		
Protection class	IP 67		

Technical specifications of casing
• in steel with cataphoresis treatment
• cover in stainless steel
Leaf support bracket with key-operated lever release system

Specifications of 424 D LS control board					
Supply voltage of transformer	230 Vac (+6% - 10%) 50 Hz				
Supply voltage of control unit	22 Vac (+6% - 10%) 50 (60) Hz				
Absorbed power	3 W				
Motor max load	2 x 70 W				
Accessories max load	24 Vdc 500 mA				
Flashing lamp/Courtesy light max. load	24 Vdc 15 W max				
Operating ambient temperature	-20°C ÷ +55°C				
Protection fuses	4				
Function logics	Automatic/Stepped automa-				
	tic/ Semiautomatic/Stepped				
	semiautomatic/Condo type				
Thrust force	Four levels adjustable on dis-				
	play				
Opening/closing time	Through self-learning during				
	programming				
Pause time	Through self-learning during				
	programming				
Leaf delay	2 levels				
Deceleration	Opening/closing				
Enclosure dimensions	305x225x125 mm				
Protection class	IP 55				

Terminal board inputs - Power supply 24 Vac/Battery supply/Encoder/Total opening/Pedestrian opening/Opening-closing safety devices/Stop/Openingclosing limit-switch

Terminal board outputs - 24 Vdc power supply to accessories/24 Vdc motors/24 Vdc courtesy light-flashing lamp/12 Vdc/Vac Electric lock Rapid connector - Card receivers/Decoding cards

Emergency batteries (opzional)					
Voltage/current	2 x 12 V/4 Ah				
Dimensions	90 x 70 x 108 mm				
Nr. of opening/closing operations	15 max				

Model	Use				
	Single leaf max length (m)	Single leaf max weight (kg)	No. of leaves	Use frequency (cycles/hour)	
770 - 24 Vdc	2,50	500	1	50	