

Low-voltage gearmotor for residential sliding gates with max weight of 400 kg (C720)

- 800 kg (C721)



- Residential use (C720), commercial use (C721).
- New mobile-axis reduction principle.

FAAC PATENT

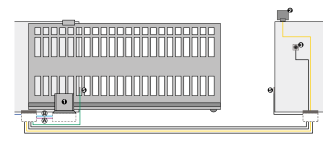
Thrust on gate

- Exceptionally high mechanical performance >80%.
- Control unit with anti-crushing device and electronic encoder with reverse function upon detection of obstacle.
- Magnetic limit switches.
- Master-Slave function for controlling 2 opposing leafs with an E721 board.

DIMENSIONS AND TECHNICAL SPECIFICATIONS OF G/20									
	C720	C721	Pinion	Z28 module 4					
Power supply voltage	230 Vac 50 Hz		Gate speed	18 m/min					
Motor power supply	24 Vdc		Operating ambient temperature	-20 °C to +55 °C					
Power	220 W	290 W	Weight	8 kg					
Absorbed current	7 A	12 A	Limit-switch	Magnetic					
Electric motor	3200 r.p.m.	3.600 r.p.m.	Protection class	IP 44					
Max. torque	18 Nm	30 Nm	Dimensions (L x D x H) in mm	300 x 180 x 280					

530 N

EXAMPLE OF A TYPICAL INSTALLATION



320 N

- A Low voltage cabling
 - 3 cables 3x0.75
 - 1 cable 2x0.50
- B Power cabling (230 V)
 - 1 cable 2x1.5+T
 - 1 cable 2x1.5

N.B: Cable sections are in mm²

Ref	Q.ty	Description	ltem code
0 1		Gearmotor C720 - 24 Vdc with electronic control unit incorporated and foundation plate	109320
	4 m	Galvanised rack 30x8 with weld-on fittings	490123
	1	Frequency module XF 433	319006
	1	Two-channel transmitter XT2 433 SLH LR	787007
0	1	Flashing lamp FAACLIGHT - 24 Vdc	410014
6	1	Pair of photocells SAFEBEAM	785165
€		Key-operated push-button T10 E	401019001/36

ATTENTION: The configuration does not include the safety devices (i.e.: active or passive safety edges) that are to be determined according to the specific "risk analysis" of each installation (Ref.: UNI-EN 12445 and 12453 European Standards).

• The indicated price does not include the installation costs and the expenses for masonry, electrical and metalwork preparations.



C720 - C721

Model	Use		Electronic	ltem code	
	Max	Frequency	control unit		
	weight (kg)	of use (%)			
C720 - 24 V dc	400	Continuous use	E720 incorporated	109320	
C721 - 24 V dc	800	Continuous use	E721 incorporated	109321	

The package for model C720 - 24 V dc includes: a low-voltage electro-mechanical operator with control unit E 720, pinion for rack, release key, foundation plate.

CONTROL UNITS



Control board E720 and E721 incorporated **Technical specifications page 144**

SPECIFIC ACCESSORIES



Galvanised rack 30x12 mod. 4 with weld-on fittings (4 m package)

490122 Item code



Galvanised rack 30x8 mod. 4 with weld-on fittings (4 m package)

490123 Item code



Nylon rack with steel reinforcement 30x20 and installation accessories (4 m package) gate max. weight 400 kg

4901204 Item code



Release lock with customised key from no. 1 to no. 36)(*)

Item code from 712501001 to 712501036



Flashing lamp Faaclight 24 V dc

410014 Item code



Emergency battery kit XBAT 24 (not for E 124)

390923 Item code



Receiver XF433 Mhz Receiver XF868 Mhz

Code XF433 319006 Code XF868 319007

Galvanised rack 30 x 12 mod. 4 with fittings to be mechanically secured (4m package)

Item code

490124

Galvanised rack 30 x 8 mod. 4 with fittings to be mechanically secured (4m package)

Item code

490125

Customised release lock kit (10 pcs. package)

424002 Item code

OTHER ACCESSORIES



Key-operated push-buttons page 159



Photocells and Columns page 163



Safety devices page 166



Flashing lamps page 167



Transmitters page 156



Various accessories page 168