



MEC 200

Electro-mechanical sliding gate operator







# Electro-mechanical sliding gate operator

# MEC 200



MEC 200's, electromechanical equipment, both vertical and horizontal, have been designed to be installed on any gates, even of considerable dimensions, as they can stand very well settling and expansion effects that gates usually undergo.

They are made of die cast aluminium and have a large cover that can house a programmer in a proper seat. The programmer transmits the commands of the logics and performs either automatically or semiautomatically and is connected to devices that avoid running over and crushing, as required in conformity with EN 12453, EN 12445 safety regulations. Driving movements perform in oil bath.

The steel shaft and the gear, made of special bronze, are supported by bearings, and the worm is coupled to steel and brass disks providing torque control. The clutch is adjustable from outside so that the driving force achieved can be controlled to avoid crushing, in case of power failure the electromechanical assembly is equipped with emergency release acting on the central shaft, and by means of a spanner it is possible to unlock the operator and operate the gate manually. MEC 200's are also provided with a safety switch that cuts off low tension current whenever the cover is taken off or the release spanner is inserted, with incorporated limit switches and stop plates and with a bracket and bolts to fasten the operator to the ground.

MEC 200's - vertical and horizontal - can be requested with horse power rating: 0.5 HP - 1.0 HP - 1.5 HP. The first two models are both three-phase and singlephase, 1.5 HP model is three phase only.

MEC 200 motor reducers have been studied and achieved after long experience in the sector of automatic gate openers and are constructed entirely by Meccanica Fadini whose prestige and reliability have made it one of the most advanced firm in this line.



Zinc-coated steel rack

Rubber profile to cut off power by mechanical wire









Electro-mechanical operator, horizontal

Electro-mechanical operator, vertical

Adjustable clutch



Operator



## **Accessories**





ELPRO 10 PLUS CEI

electronic programmer

PRIT 19 keyswitch





PULIN 3

button switch

MIRI 4 flashing lamp







**BIRIO A8** 

rod aerial

POLO 44 photocells

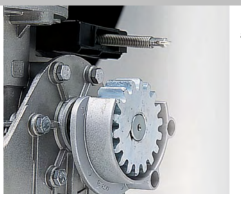




**ASTRO 43/1 R** 

radio receiver

ASTRO 43/2 TR quartz transmitter



Details: limit switch and gear protection

Limit switch striking plates

Anchor base plate



# MEC 200 Gate operator



Electric Motor							
	Single-phase	Three-phase	Single-phase	Three-phase	Three-phase		
Power output	0.37 KW (0.5 HP)	0.37 KW (0.5 HP)	0.73 KW (1 HP)	0.73 KW (1 HP)	1.1 KW (1.5 HP)		
Supply voltage / Frequency	230 V - 50 Hz	230/400 V - 50 Hz	230 V - 50 Hz	230/400 V - 50 Hz	230/400 V - 50 Hz		
Absorbed power	510 W	575 W	1'130 W	1.030 M	1'500 W		
Absorbed current	2.4 A	2.1/1.2 A	5.7 A	3.7/2.2 A	5.1/3 A		
Motor rotation speed	1'380 rpm	1'380 rpm	1'380 rpm	1'380 rpm	1'380 rpm		
Capacitor	20 µF		30 μF				
Intermittent service	S3	S3	S3	S3	S3		

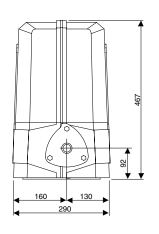


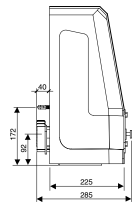
Operator								
Single-phase	Three-phase	Single-phase	Three-phase	Three-phase				
40 Nm	40 Nm	80 Nm	80 Nm	110 Nm				
1/32								
9.6 m/min.								
-20°C +80°C								
Agip Rotra THT - W 80 - Kg 0.22								
400 Kg	450 Kg	800 Kg	850 Kg	1'200 Kg				
19 Kg	18 Kg	23 Kg	21 Kg	25 Kg				
19.5 Kg	18.5 Kg	23.5 Kg	21.5 Kg	25.5 Kg				
IP 557								
25 sec. Open - 30 sec. Dwell - 25 sec. Close								
80 sec.								
No. 45/hour								
No. 131'000								
	40 Nm 1/32 9.6 m/min. -20°C +80°C Agip Rotra THT - V 400 Kg 19 Kg 19.5 Kg IP 557 25 sec. Open - 30 80 sec. No. 45/hour	40 Nm	40 Nm 40 Nm 80 Nm  1/32  9.6 m/min.  -20°C +80°C  Agip Rotra THT - W 80 - Kg 0.22  400 Kg 450 Kg 800 Kg  19 Kg 18 Kg 23 Kg  19.5 Kg 18.5 Kg 23.5 Kg  IP 557  25 sec. Open - 30 sec. Dwell - 25 sec. Close 80 sec.  No. 45/hour	40 Nm				

#### WARNINGS

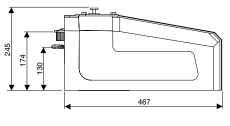
- Dispose properly of packaging materials (cardboard, polystyrene, nylon) through specialized companies.
   All the electrical equipment must be properly earthed.

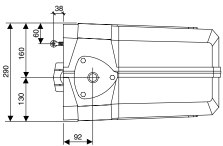
### **VERTICAL**





### **HORIZONTAL**







We recommend that installation complies with applicable regulations, the instructions enclosed and EN 12453 and EN 12445 standards in observance of essential EC requisites

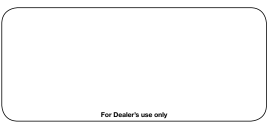


Via Mantova, 177/A - 37053 Cerea (Verona) Italy Tel. +39 0442 330422 r.a. - Fax +39 0442 331054 e-mail: info@fadini.net - www.fadini.net



Directive 2003/108/EC Disposal of electric and electronic material

DO NOT DISPOSE OF AS NORMAL WASTE HARMFUL TO THE ENVIRONMENT



The Manufacturer reserves the right to make changes to the product without giving notice