800_{special}

> Oil-hydraulic ram operator
> For swinging gates
> Weatherproof

EC

-

GB



MEC

800 special

Swinging gates weatherproof oil-hydraulic ram

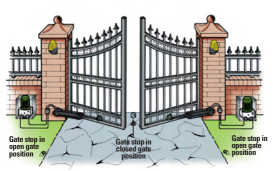


The system MEC 800 Special is made up of a ram and a separate oil-hydraulic motor pump unit. Designed for heavy duty, automatic operations of big swinging gates of significant weight. Being oil-hydraulic, ram power is fully under control of the safety, anti-crush valve device, and reliability of operations is guaranteed. Among the advantages offered by "MEC 800 Special" there is the possibility of fitting a second ram to get a higher power rating when particularly big gates are involved, total safety control is always guaranteed. The ram operators are available in two options, the 280 mm stroke up to three metre gate width, each gate; and the 400 mm stroke for gate leafs that are wider than three metres. A high reliability standard is ensured by the motor pump unit which makes up the system. This unit is fitted with a 0,5 HP motor, air-cooled, equipped with a capacious oil reservoir, hydraulic lobe pump and adjustable safety pressure valves to control the traction/pushing power developed by the system. A non air-cooled option is available on request; this model is made up of an oil reservoir made of extruded aluminium which houses the lobe pump, electric motor, and safety pressure valve block. A door locks up the unit for maximum security. This option is recommended for applications involving not particularly heavy gates with a limited

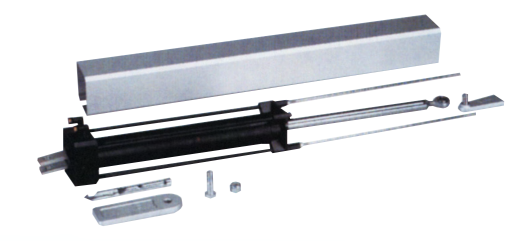
number of operations a day. Both types are fitted with a "lobe" pump, in an oil reservoir, which controls oil displacement through a valve design system. Depending on the motor revolving direction, the gate is driven open or closed. The ram is very strong as it is made of high quality materials to ensure maximum reliability: the shaft is made of chromium-plated steel and the whole unit is protected by a cover made of anodized extruded aluminium.

The system is to be properly piped. Copper pipes are required to connect the motor pump unit to the connection block; and two high

HEAVY DUTY



Open and close operations are by keyswitch, remote control or digital keypad

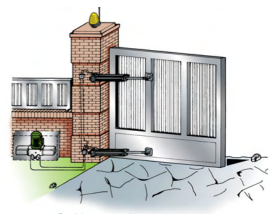




pressure hoses from the 4 way block to "MEC 800" ram in order to safely allow rotation of the gate. An enclosure made of galvanized metal can be provided to house the "motor pump unit". The door is fitted with a lock to prevent misuse. The system can work through an electronic control panel to which all the required accessories can be connected to operate the equipment such as access control devices, keyswitch etc., or safety accessories such as photocells, flashing lamp, and rubber edges either pneumatic or mechanically operated by wire switch.

The control panel is also designed to take the radio remote control receiver. Now even more reliable thanks to a "personalized" transmitter. This operator is the result of thirty years' experience in gate automation systems and is able to guarantee quality and reliability that are most important when very large gates are involved, in full respect of the existing safety regulations.

Designed, produced and tested by Meccanica Fadini.



Double mount where 2 rams are required to open/close a single gate



required to open/close one gate only





7018 - 0.5 m hoses



707 - copper pipe ø 8, 4 metres, Kg 1



7022 - motor pump unit MEC 700/80 VENTIL two-way locking



701 - motor pump unit type DRIVE 700 ESTRU complete with valves, pipe joints, manual release, door with lock



7016 - large enclosure to suit the hydraulic motor pump type MEC 700/80 VENTIL



7070 - enclosure to suit DRIVE 700 ESTRU motor pump. Zinc-coated, door with lock

MEC 800 SPECIAL GATE OPENER

.....0.85 *l*/min.

....1.6 *l*/min.

Technical specifications

Working temperature.....-20°C +80°C Type of hydraulic oilA 15 FADINI by AGIP

 Type of hydraulic oil
 A 15 FADINI by AGIP

 Oil reservoir capacity
 0.95 dm³

 Static weight of motor pump
 8 Kg

 Protection standards
 IP 673

 Power output
 0.24 KW (0.33 HP)

 Supply voltage / Frequency
 230 V - 50 Hz

 Absorbed current
 2 A

 Absorbed power
 400 W

 Capacitor
 12.5 µF

 Motor Rotation Speed
 1'350 r.p.m.

 Intermittent Service
 S 3

Average working pressure......2 MPa (20 bars) Max. working pressure4 MPa (40 bars)

Absorbed power510 W Capacitor20 µF Motor rotation speed1 350 r.p.m.

 Time of one stroke "out"
 28 s

 Working stroke
 280 mm

 Piston diametre
 .50 mm

Protection standards IP 673

Max. gate weight2.000 Kg

• It is recommended to keep to the instructions here outlined. Check

Dispose properly of packaging materials such as cardboard, nylon,

· Should the ram operator be removed, drain oil from ram into oil

polystyrene etc. through specialized companies.

that the specifications on the motor sticker are compatible with

No. of complete cycles: Open-Dwell-Close41/hour No. of cycles a year (approx.) 8 hours a day.....122 000

Duty cycle MEC 700/80 VENTIL

OIL-HYDRAULIC RAM MEC 800

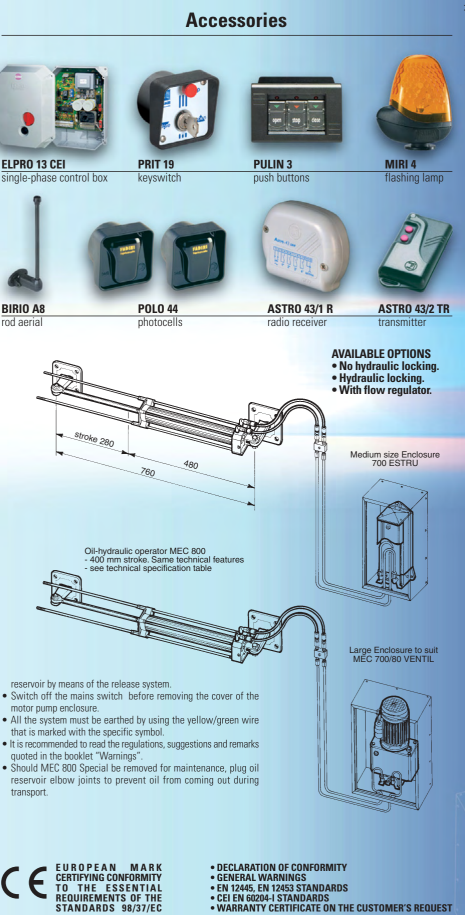
WARNINGS

your mains supply.

MOTOR-PUMP UNIT - DRIVE 700 ESTRU Pump flow rate - P3

MOTOR-PUMP UNIT - MEC 700/80 VENTIL

Power flow rate - P6



Distributor's box The manufacturers reserve the right to change the products without any previous notice



The "CE" mark certifies that the operator conforms to the essential requirements of the European Directive art. 10 EEC 73/23, in relation to the manufacturer's declaration for the supplied items, in compliance with the body of the regulations ISO 9000= UNI EN 29000. Automation in conformity to EN 12453, EN 12445 safety standards. The growth of MECCANICA FADINI has always been based on the development of guaranteed products thanks to our "TOTAL QUALITY CONTROL" system which ensures constant quality standards, updated knowledge of the European Standards and compliance with their requirements, in view of an ever increasing process of improvement.

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STANDARDS 98/37/EC