Vigilo 2280 Fitting manual

Electro-hydrolic automation consisting of a rising post Ø200 800 mm stroke

Easy and simple to install

Designed for traffic and access control in either public or private areas.



VIGILO 2280

FOR A PERFECT APPLICATION AND CORRECT PERFORMANCE OF THE EQUIPMENT IT IS RECOMMENDED TO FOLLOW THESE INSTRUCTIONS AND DIAGRAMS

IMPORTANT: THE INSTALLATION IS TO BE CARRIED OUT BY A QUALIFIED TECHNICIAN IN COMPLIANCE WITH THE SAFETY NORMS EN 12453 - EN 12445, AND THE MACHINE DIRECTIVE 98/37/CE. A COMPLETE RISK ANALYSIS IS TO BE MADE IN COMPLIANCE WITH THE EXISTING SAFETY REGULATIONS

GENERAL FEATURES

This product can be classified as a type of automated bollard, fully retractable into the ground. It is easy and simple to install as no special adjusting or calibration is required. The main application is traffic control. VIGILO 2280 is an electro-hydraulically operated post having a Ø 200 mm diametre and a max. stroke of 800 mm.

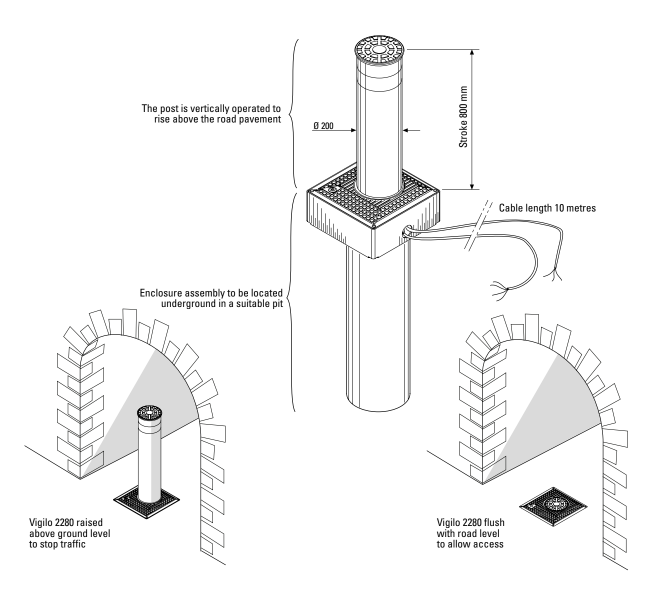
The main advantage of this product is semplicity of installation: soon after fixing the location enclosure, fit the mechanism into it, carry out the electrical connections and the system is ready to work.

Once a pulse is given (either by keyswitch or remote control), the post starts rising. A reflecting sticker makes it well visible, and an optional flashing lamp or traffic lights ensure clear indication of the post movements or status. An electronic control panel fitted with a microprocessor allows full automatic operations as required (optional sensing loops, photocells etc. ...) can be connected.

PRELIMINARY LOCATION CONSIDERATIONS

Before commencing installation ensure that:

- The area where the enclosure is to be located is free from underground services, which may interfere with installation.
- The properties of the soil are adequate to the required application.
- No obstruction interferes with the post movements.

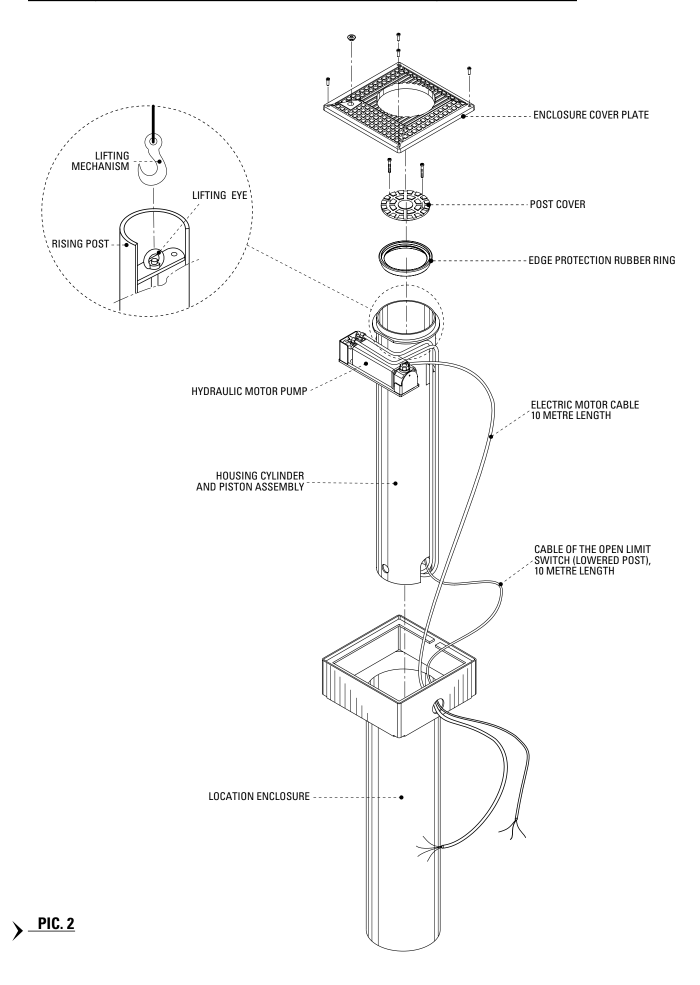


PIC. 1

PRELIMINARY OPERATION: SEPARATION OF THE POST ASSEMBLY

First operation. Once the enclosure cover plate is removed, you can have access to the mechanism, and the components ie. the inner motor pump and actuator assembly can be easily lifted out using mechanical aid. Pic.2

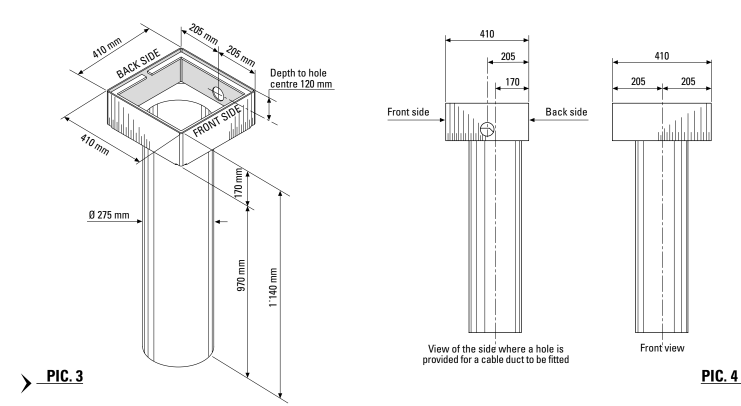
IMPORTANT: make sure the electric cables are not damaged or accidentally removed from termination.



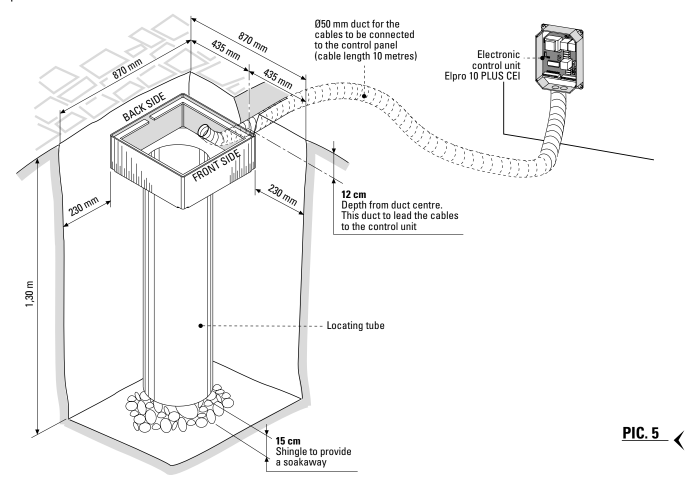
INSTALLATION OF THE LOCATING ENCLOSURE

The foundation enclosure is the component that is designed to house the automation and it should be set into the ground so that the top of it is at ground level.

IMPORTANT: the upper square section of the foundation enclosure (where the motor pump unit is to be fitted) is not centered to the lower tube where the guide tube and piston assembly are to be located: there is a distance of 17 cm from the "back side" of the enclosure to the tube centre line (Pic. 13 and 14).



- A hole will be required in the road surface where Vigilo 2280 is to be located, as indicated in Pic. 5. Provision is made within the unit for the entry of a Ø 50 mm duct to the electronic control unit (the cables are 10 m long). Provide a soakaway by pouring shingle into the hole up to 15 cm from bottom level.



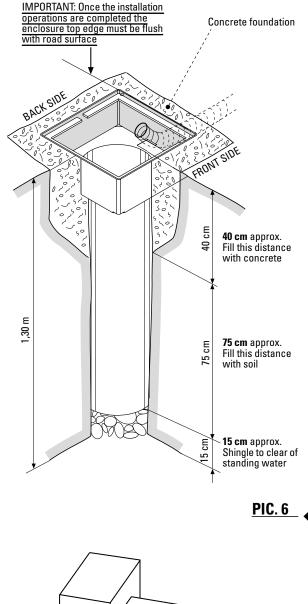
- Once located the enclosure into the pit, it is <u>important that the</u> top edge is flush with the ground level.
- Fill with soil up to 75 cm and the remaining 40 cm with concrete Pic. 6

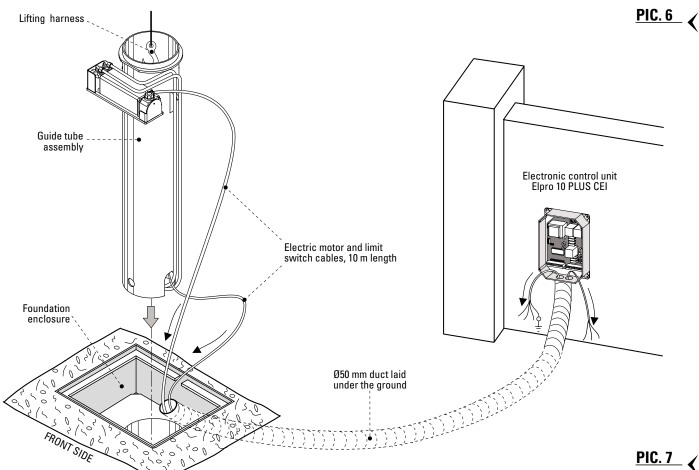
INNER ASSEMBLY INSTALLATION

For this operation it is fundamental that the location enclosure is very firmly set in its foundation, therefore it has to be carried out only after you are satisfied that the concrete is well set and the electrical duct coupled to the enclosure and laid under the ground.

- A suitable lifting harness should be passed through the eye in the bollard top and attached to a lifting mechanism. The assembly should be raised from the ground and positioned directly above the location enclosure.
- Next step. The motor and the limit switch cables should be pulled through the duct (a rope pull-through previously inserted), and the inner assembly gently lowered onto the location enclosure.

IMPORTANT: <u>Pull the electric motor and limit switch cables</u> through the duct to the control unit. Be careful not to damage or remove the cables from their termination Pic.7



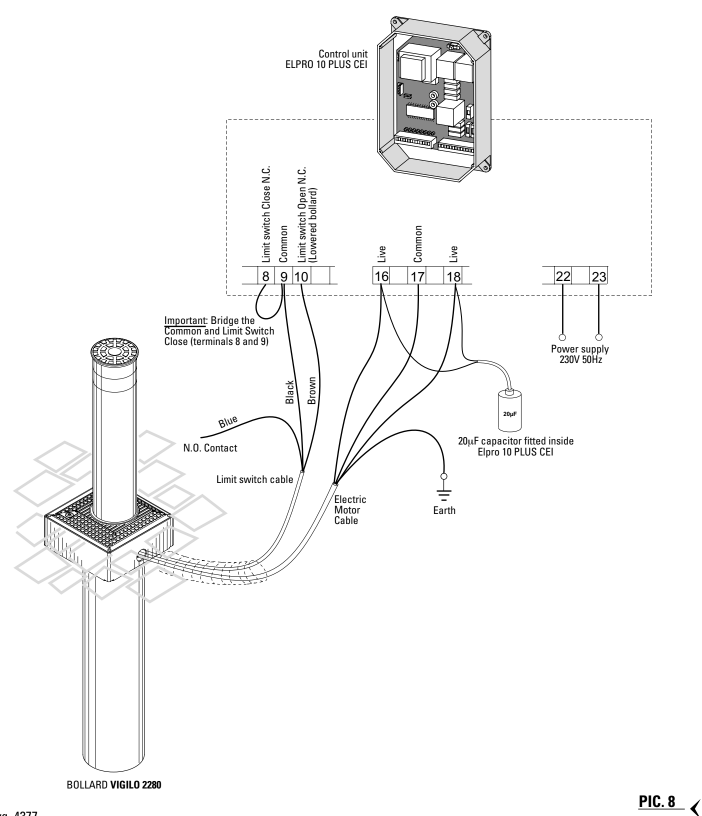


Once satisfied that the guide tube assembly is properly fitted inside the location enclosure, fit back the bollard lid and the enclosure cover plate (Pic. 8 on page 6).

ELECTRICAL CONNECTIONS TO THE CONTROL UNIT ELPRO 10 PLUS CEI

Vigilo 2280 is supplied fitted with two cables: one for the 230V 50Hz electric motor, the other cable should be connected to terminals 9 and 10, limit switch Open (Pic.8).

The electric motor should be connected as indicated in the diagram, a 20µF capacitor in parallel with the two live terminals.



Drwg. 4377

Read the description of the electronic control unit Elpro 10 PLUS CEI on page 8 Pic. 10

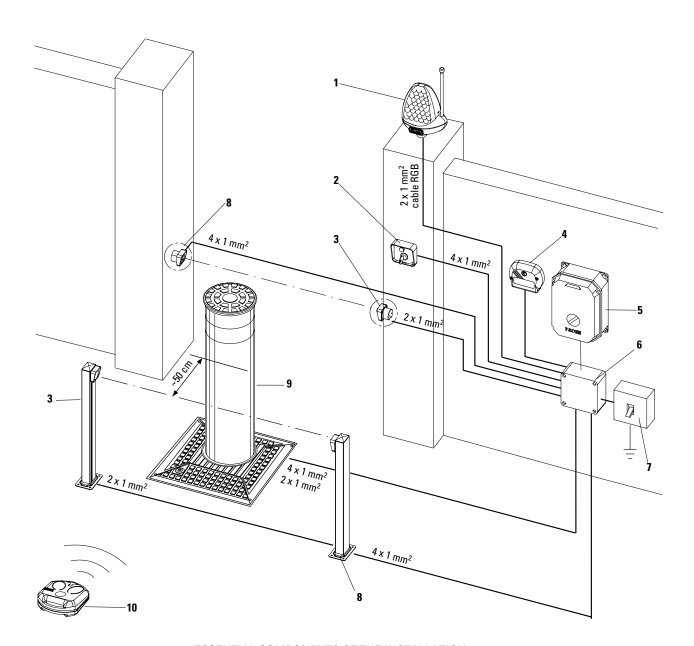
ELECTRICAL WIRING DIAGRAM

Read the diagrams that follow carefully and familiarise yourself with their contents before starting the electrical connections (Pic. 9 and Pic. 10)

IMPORTANT: All the electrical components should be properly earthed (Pic.9).

- For **the power supply, electric motor and flashing lamp** use wires having a square section of 1,5 mm² for a distance not superior to 50 m. For longer distances use 2 mm² wires.
- To connect the photo cells, key or button operated switches and other accessories, 1 mm² wires can be used.

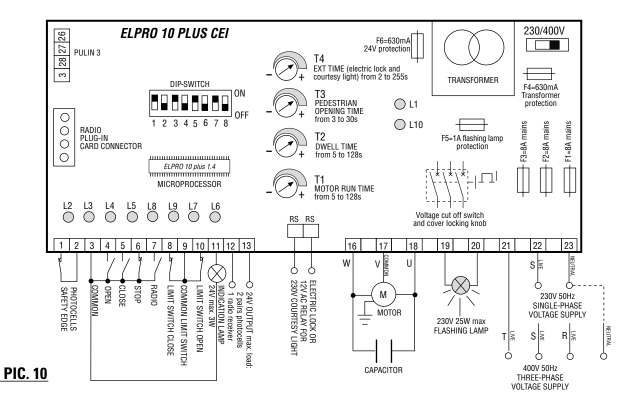
ELECTRICAL WIRING DIAGRAM



ESSENTIAL COMPONENTS OF THE INSTALLATION:

- 1 Miri 4 flashing lamp with incorporated aerial
- 2 Prit 19 keyswitch
- 3 Polo 44 photo cell projector
- 4 Jubi 433 receiver in weather-proof casing
- 5 Elpro 10 PLUS CEI electronic control unit
- 6 Electrical junction box
- 7 Differential magnetic thermal mains switch (rating 30mA, protection 6-10A)
- 8 Polo 44 photo cell receiver
- 9 Bollard Vigilo 2280
- 10 Jubi 433 transmitter

Elpro·10 PLUS CEI C€



The electronic control panel Elpro 10 Plus CEI, new generation, is designed to operate sliding gates. Power supply is 230/400V single-phase and three-phase. Built in full compliance with BT 93/68/CE Low/High Voltage and EMC 93/68/CE Electro-Magnetic Compatibility Regulations. Fitting operations are recommended by a qualified technician in conformity to the existing safety standards.

The manufacturing company declines any responsability for incorrect handling and application; also, it reserves the right to change or update the control panel any time.

PLEASE NOTE:

- The control panel must be installed in a sheltered, dry place, inside the box provided with it.
- Fit the mains to the control panel with a 0.03A high performance circuit breaker.
- Use 1.5 mm² section wires for voltage supply, electric motor and flashing lamp. Maximum recommended distance 50 m. Use 1 mm² section wires for limit switches, photocells, push-buttons/key-switch and accessories.
- Bridge terminals 1 and 2 if no photocells are required.
- Bridge terminals 3 and 6 if no key- or push-button switches are required.

N.W: To fit extra accessories such as lights, CCTV etc. use only solid state relays to prevent damages to the microprocessor.

Dip-Switch:

- 1= ON. Photocells. Stop while opening
- 2= ON. Radio. No reversing while opening
- 3= ON. Automatic closing
- 4= ON. Preflashing activated
- 5= ON. Radio. Step by step. Stop in between
- 6= ON. Dead Man Control (Dip 4=OFF and Dip 3=OFF)
- 7= ON. No lamp on during dwell time
- 8= OFF. No function

Led Status Indication:

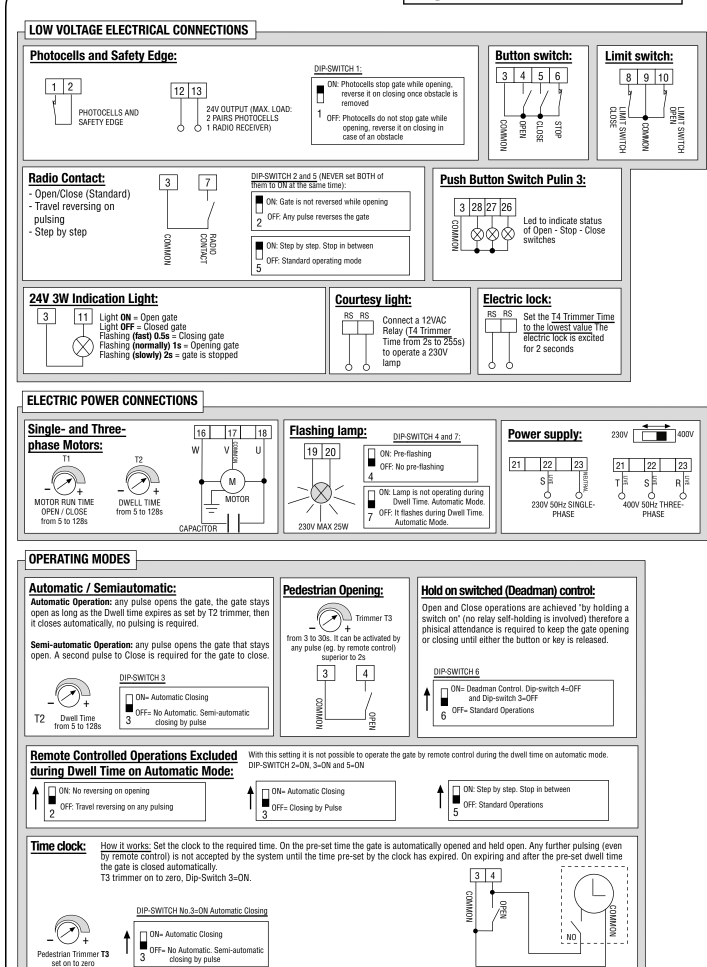
- L1= 230V 50Hz power supply. Alight
- L2= Photocells, if obstructed light goes off
- L3= Open. Alight whenever an Open pulse is given
- L4= Close. Alight whenever a Close pulse is given
- L5= Stop. It goes off on pulsing Stop
- L6= Radio. It goes on by pressing a transmitter button
- L7= Gate Status; it flashes on gate opening
- L8= Limit switch Close; off when gate is closed
- L9= Limit switch Open; off when gate is open
- L10= It stays on for a time equal to the time set on T4

In case of failure of the panel:

- Check voltage supply. It must be 230V or 400V 50Hz
- Check fuses
- Check photocells if contacts are normally closed
- Check all NC contacts
- Check that no voltage drop has occurred from the control panel to the electric motor

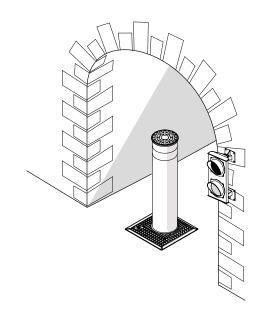


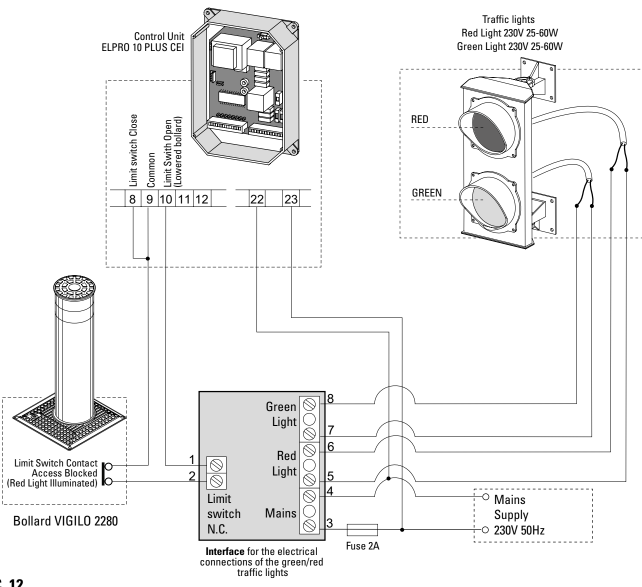
Elpro·10 PLUS CEI CE



APPLICATION OF TRAFFIC LIGHTS

Optional green/red traffic lights can be used to indicate that the post is fully lowered or raised (Pic.11). An **interface** is required to be fitted to the control unit for the electrical connections (Pic.12).





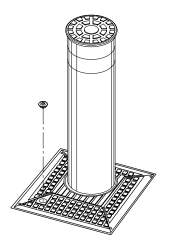
PIC. 12

IMPORTANT: For security reasons, failure of the red light prevents even the green light from illuminating

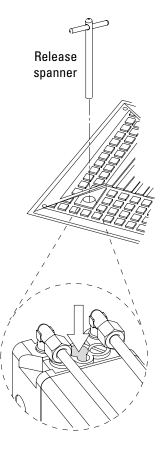
MANUAL RELEASE SYSTEM

In events like power failure, it is possible to manually operate the bollard by following the instructions in picture 13: first unscrew the **Release Plug** (1), locate the **Release Spanner** into the over-ride valve (2) and rotate anti-clockwise by one turn to over-ride the hydraulic circuit (3); push gently downward to lower the bollard (4) and eventually re-establish normal operation by rotating the spanner clockwise to the original position (5)

1 - Unscrew the protection plug



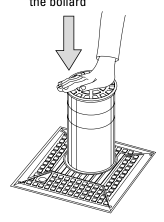
2 - Locate the spanner in the over-ride valve



3 - One turn anti-clockwise to over-ride



4 - Push gently to lower the bollard



5 - Turn the spanner clockwise to lock the hydraulic circuit



PIC. 13

To re-establish normal operation, first turn the spanner clockwise to "lock" the hydraulic circuit, make sure that the system is supplied with voltage and pulse for the bollard to rise.

TECHNICAL SPECIFICATIONS VIGILO 2280

PUMP ASSEMBLY	
Pump type	P 10
Pump flow rate	4,45 ℓ/min
Average working pressure	
Max. pump pressure	4 MPa (40 bars)
Working temperature	–20°C +80°C
Power oil type	OIL FADINI A 15 by AGIP
Pump assembly static weight	10 Kg
Pump ass. protection standards	

6 sec.
800 mm
16 mm
30 mm
280 daN
IP 557

ELECTRIC MOTOR

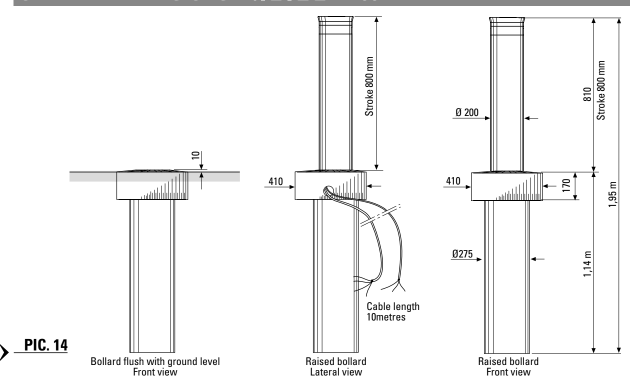
Power rating	0,25 KW (0,33 HP
Supply voltage	230 \
Absorbed current	
Frequency	50 Hz
Absorbed power	
Capacitor	
Motor revolutions	
Service Standards	

PERFORMANCE

0: 1.1/2 :1 0000	424 V
Cycles per year (8 hours service per day)	No. 245 ⁻ 000
Complete cycles Opening-Dwell-Closing	
Time of one complete cycle	
Duty cycle:	6s Opening - 30s Dwell - 6s Closing

Static weight Vigilo 2280

OVERALL DIMENSIONS VIGILO



CHECKING AND MAINTENANCE:

To achieve an optimum performance and longer life of the equipment and in observance of the safety regulations, it is recommended that inspections and maintenance are made by qualified technicians to the whole installation ie. both the mechanical and electronic parts as well as wiring:

- Oil-hydraulic automation: maintenance every 6 months
- Electronic and safety equipment: maintenance monthly



the gate opener

Made in Italy

DECLARATION OF CONFORMITY

- GENERAL WARNINGS
- EN 12453, EN 12445 STANDARDS
- WARRANTY CERTIFICATE ON THE CUSTOMER'S REQUEST



EUROPEAN MARK CERTIFYING CONFORMITY TO THE ESSENTIAL REQUIREMENTS OF THE STANDARDS 98/37/EC



AUTOMATIC GATE MANUFACTURERS

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.

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 standard.



The manufacturers reserve the right to change the products without any previous notice