

## PRODUCT DESCRIPTION

The **EP** electronic device protects the pump by automatically stopping it in cases of dry running, overcurrent, voltage too high / voltage too low.

## **TECHNICAL DATA**

Single-phase supply voltage Acceptable voltage variations

Frequency

Maximum current for pump motor

Operating temperature

Maximum ambient temperature

110/230 Vac

± 10%

50-60 Hz

10 A

min 5°C max 45°C

55 ℃

















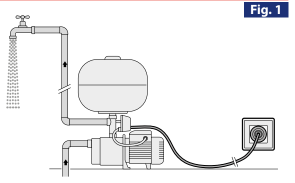


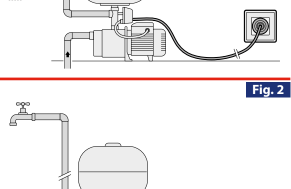
## Electronic device for the protection of the pump

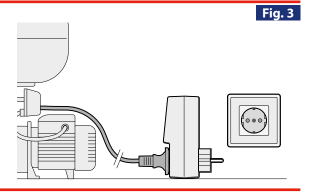


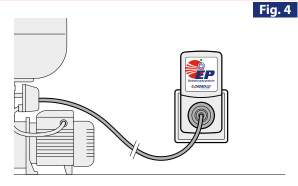


- Key **U** with function of **START/STOP**, self-learning and alarm reset.
- Multicoloured **LED** light.
  Flashes and changes colour depending on the status of the device EP.









Description LED light	Meaning of the LED light
O Light off	Device switched off
Fixed GREEN warning light	Device switched on
Fixed BLUE warning light	Device operating correctly
Flashing RED warning light	Dry running
Fixed RED warning light	Overcurrent
Fixed YELLOW warning light	Voltage/Voltage too low
<ul><li>Continuous change in warning light colour</li></ul>	Self-learning phase (WIZARD)
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## **INSTALLATION AND OPERATION**

Once the correct operation of the water system has been verified, proceed as follows:

- Run the pump with the delivery point open (Fig.1).
- Disconnect the plug of the power cable of the pump from the power outlet leaving the delivery point open and fully discharge the system (Fig. 2).
- Insert the plug of the pump power cord into the EP device (Fig.3).
- Insert the EP into the power socket (**Fig. 4**) and start the self-learning procedure (see instruction manual).

 $After checking the self-learning \ procedure \ you \ can \ use \ the \ installation.$ 

