



Electric panel

- IP55 metallic case
- Magnetic-thermal main breaker
- Fuses, manifold and thermal relay for each pump
- Transformer with fuses for the auxiliary circuit
- SML electronic card
- Pump starting relay

Main functions

- Cyclic inversion of the starting order of the pumps after the end of every operation cycle
- ON/OFF control of the level of the first gathering tank or of the pressure in the feeding pipe through a float switch or an inverse differential manostat.

Signaling and commands

- Led signaling the presence of electric power.
- Led signaling low water level in the first gathering tank or insufficient pressure in the water feeding pipe (aqueduct).
- One led signaling the operation status of each pump

External command devices

- Two ON/OFF adjustable differential manostats

External control devices

- ON/OFF float switch in the water gathering tank or
- 3 electrodes for the electronic control of the first gathering tank level or
- Inverse manostat inserted in the water feeding pipe (aqueduct)