



Automated pumping station

Référence: ASP/3000



Study of the structure of a program/programming

GENERAL SPECIFICATIONS

- Suction circuit: 70L PVC tank, with removable lid, Draining valve by suction.
- Submersible pump with safety float.
- Lift circuit: setting valve.
- Storage buffer tank, transparent column.
- Loading circuit: Centrifugal pump, setting valve.
- Water tower, transparent column, with lid. Three detectors AON level low, middle and high.
- All inputs and outputs are pre wiring.

Instrumentation

- 2 level sensor low flow.
- · Light indicators.

! Unit delivered with or without automaton.

Dim: 125 x 60 x 180 cm – 120 kg Aluminum profile framework 45 x 45mm

Categories: Automatism Educational Engineering Instrumentation & control

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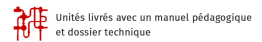
DESCRIPTION

Simulate a municipal water distribution network

Study of a water control distribution network

Management of contact AON of buttons, pumps of controls and indicators

Operation in automatic mode or manual mode





Possibilité d'adapter les unités à vos besoins



Mise en service, formation des

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