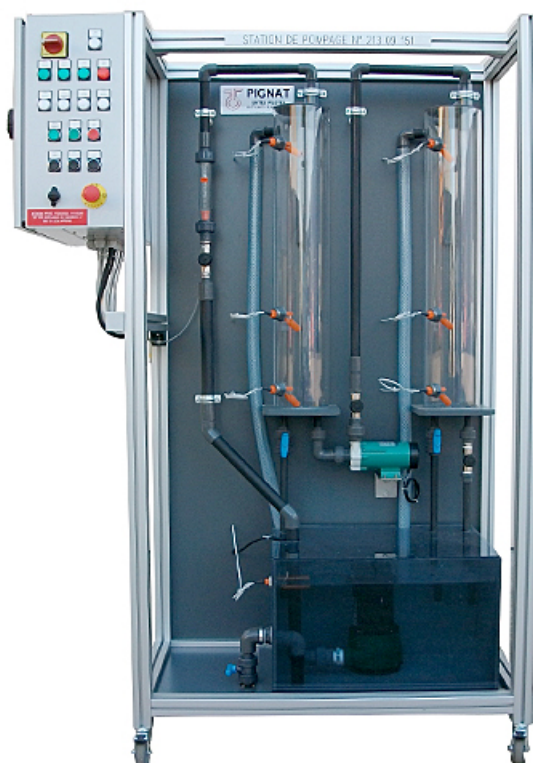
**PIGNAT**

# 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

**Reference:** ASP/3000

## 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



Unités livrées avec un manuel pédagogique  
et dossier technique



Possibilité d'adapter les unités à vos  
besoins



Mise en service, formation des  
formateurs

---

Pignat SAS - 6, Rue Calmette - BP 11 - 69741 Genas Cedex - France - Email : [pignat@pignat.com](mailto:pignat@pignat.com)  
Tél : (33) 04 78 90 50 03 - Fax : (33) 04 78 90 63 88 - SAS au capital de 158 472 € - Code APE 333Z - RC Lyon B 966 504 904