

7PIGNAT

Water flow control

Référence: BRD/1000



GENERAL SPECIFICATIONS

- Control valve SS core Masoneilan Varipack with variable Cv.
- Pneumatic actuator and positioner.
- Flow measurement by deprimogenous element : diaphragm.
- Stainless steel three-way manifold, for transmitter setting
- Disturbance piping with setting valve and ball valve 1/4 revolution.
- Three ways valve for draining.

Instrumentation

- Electronic differential pressure transmitter 0 250 mbar.
- Float flowmeter 15 150 L/h.
- PID configurable controller.

• The 4-20mA signals available on wiring terminals Ø 4mm.

Dim: 80 x 60 x 80cm – 50 kg Aluminum profile framework

Categories: Educational Engineering Instrumentation & control Single control loops

Reference: BRD/1000

DESCRIPTION

Study and adjust a flow control loop

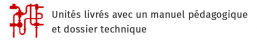
Industrial actuators and sensors setting and study

Use a PID controller

Open loop study

Closed loop study

Further to a disruption controller reaction study





Possibilité d'adapter les unités à vos



Mise en service, formation des

Pignat SAS - 6, Rue Calmette - BP 11 - 69741 Genas Cedex - France - Email : 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