



# Level control

Référence: BRN/2000



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

Alimentation possible from the flow control bench

Utit to put on table

#### **GENERAL SPECIFICATIONS**

- Control valve SS core Masoneilan Varipack with variable Cv.
- Pneumatic actuator and positioner.
- Cylindrical PVC transparent graduated tank.
- Internal overflow tube with 2 different sections linear zones.
- · Interference piping.
- Compressed air feeding circuit : pressure reducing gauge.

#### Instrumentation

- Relative pressure transmitter: 0 to 60 mbar for hydrostatic level measurement.
- PID configurable controller.

**Dim**: 80 x 60 x 80cm - 50 kg

Aluminum profile framework 30 x 30mm

Categories: Educational Engineering Instrumentation & control Single control loops

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### **DESCRIPTION**

### Study and adjust a level 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



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