

Flow meter clamp-on transit-time

Description

Micronics its Portaflow 330 uses the most advanced DSP-technology.

The PF330 can measure flow and liquid velocity. It is also equipped with a built in totaliser and datalogger which makes the PF330 suited for measurements and registrations over longer periods of time by outputting data via a PC or printer.

The PF330 is designed to be hands-on and easy to use.

Sensors and/or transducers are placed on the outside of the piping system, this enables the installation to stay operational.

Features

- Easy to use
- Interface operation
- Diameter 50 up to 5000 mm
- Measure flow or velocity
- Output mA or pulse
- Several sensors available

