

ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product



Ultrasonic flow meter PCE-TDS 200 S-ICA

0197



















Servicies

After sale servicies

Ordinary and extraordinary maintenance, installation, staff training, spare parts, calibration and calibration for measuring instruments.



ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

Product description

Our ultrasonic flow meter, equipped with a 32 GB memory, offers a wide measurement range of ± 32 m/s and reproducibility within $\pm 0.5\%$ of the measured value. It is suitable for various substances and features a built-in alarm. The 2.8" LCD display ensures easy readability.

This ultrasonic flow meter is highly accurate, with a precision of $\pm 1.5\%$ for pipes >=50 and $\pm 3.5\%$ for pipes DN <50. Installation is simplified through a guided menu that helps position the sensors correctly and ensures signal quality. Data such as flow, rate, and volume can be displayed in various units, including m³, l, gal, igl, mgl, cf, bal, ib, and ob.

During measurements, data can be stored in the device's internal 32 GB memory, allowing recording at customizable intervals ranging from 1 second to 12 hours. This flow meter can store up to 10 million data points.

Optional software enables data visualization, analysis, and export in *.csv format, as well as the generation of PDF reports. Flow meter management can be streamlined through the software, which also allows real-time monitoring of data trends.

The 2.8" color LCD display ensures clear readability, and the device comes with an included ISO calibration report.

Additionally, we offer the PCE-TDS 200 S SENSOR, a sensor pair suitable for small pipes (DN 15 ... 100 / 20 ... 108 mm), ideal for smaller dimensions. These sensors, sized at 45 x 30 x 30 mm, operate within a temperature range of -30 to 160 °C and can be easily mounted on ferrous metals using built-in magnets or on pipes using Velcro straps.



ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

General Features

Range ±32 m/s