

#### ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product



# Ultrasonic flowmeter PCE-TDS 200 MR-ICA

0202















# 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 32 GB Ultrasonic Flow Meter offers an extensive measurement range up to ±32 m/s with exceptional precision and ±0.5% reproducibility. It's suitable for various substances and features an integrated alarm and a 2.8" LCD display. The internal memory can store up to 10 million data points, and optional software allows for data visualization, analysis, and export. The device comes with an included ISO calibration certificate.

The Ultrasonic Flow Meter is highly accurate, with a ±1.5% accuracy for pipes >=50 in diameter and ±3.5% for DN <50 pipes. Installation is simplified with a guided menu that indicates signal quality and correct sensor positioning. You can view measurements in various units such as m³, I, gal, igl, mgl, cf, bal, ib, and ob.

During measurement, data can be stored in the 32 GB internal memory with customizable recording intervals. The software enables data management, analysis, and export in different formats, including \*.csv and PDF, streamlining data handling. The 2.8" color LCD display ensures clear readability, and the device comes with an ISO calibration certificate included.

We also offer the PCE-TDS 200 MR SENSOR, suitable for pipes with diameters of DN 50...700 / 57...720 mm, with a temperature range from -30 to 160 °C. These sensors come with separate guides and magnets for easy attachment to ferrous metal pipes.



## ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

## **General Features**

Dimensions	165mm x 85mm x 32mm	Weight	255g
Resolution	0,001 m/s	Battery life	About 10 hours
Range	±32 m/s	Range	Temperature: -30 160 °C
Power	LiPo battery; 3.7V; 2500mAh	Detector	Pair of PCE-TDS 200 MR SENSOR
<b>Measurements Units</b>	Dimensions mm / in	<b>Measurements Units</b>	Flow velocity m/s / ft/s
<b>Measurements Units</b>	Volume flow m / I / gal / igl / mgl / cf / bal / ib / ob	<b>Measurements Units</b>	Timeline seconds / minutes / hours / days
Measurements Units	Volume m / I / gal / igl / mgl / cf / bal / ib / ob	Memory	32GB / 10 million values
Measurement	Z/V/N/W	Precision	DN greater than/equal to 50 mm equal to ±1.5%
method			of the measurement value for speed greater than
			0.3 m/s
Precision	DN less than 50 mm equal to ±3.5% of the	Precision	DN less than 50 mm equal to ±3.5% of the
	measurement value for speed greater than 0.3		measurement value for speed greater than 0.3
	m/s		m/s