

CLAMP-ON ULTRASONIC FLOW METER

PCE-UFM 32PVC



- » measurement range 0.03 ... 5 m/s
- » display of flow velocity, volume flow
- » pipe size: DN32 (35 ... 43 mm)
- » pipe material: PVC
- » interface: Ethernet
- » incl. reusable coupling pads

Our clamp-on ultrasonic flow meter enables the measurement of flow velocity from 0.03 to 5 m/s. It can be used for measurements on PVC pipes with a diameter between 35 and 43 mm. The clamp-on ultrasonic flow meter of the PCE-UFM-PVC series uses the ultrasonic transit time method to determine velocity and flow volume. The flow meter has a separate external clamping device for easy installation without having to touch the liquid medium or stop the production. Special coupling pads ensure that this ultrasonic clamp-on system can also be used without contact gel.

The clamp-on ultrasonic flow meter is equipped with a 360° rotatable display that can be pointed in four directions (0°, 90°, 180°, 270°). The LCD colour display shows the flow velocity, date, time, signal quality, network connection status, instantaneous velocity and cumulative flow, among other parameters. The flow unit can be selected between m³, I and gal.

The clamp-on ultrasonic flow meter uses Power over Ethernet (PoE) for power supply and Ethernet communication to save data to the cloud. This allows users to access, manage and analyse their measurement data at any time and from any location via mobile devices or computers without interrupting production processes. In water and wastewater management, drinking water treatment or in industry, flow meters are used in processes where water is used as a coolant, cleaning agent or component of production processes.

Specification

Speed	
Measurement range up to	0,03 5 m/s
Resolution	0.01 m/s
Accuracy	±2 % of Rd (0.3 5 m/s)
Speed	
Measurement range up to	0,1 16 ft/s
Resolution	0.1 ft/s
Accuracy	±2 % of Rd (1.0 16 ft/s)
Volume flow	
Measurement range up to	0,09 15 m³/h
Resolution	0,01 m³/h
Accuracy	±2 % of Rd

Display type LC colour display Display size 1,44 Inch Display resolution 128 x 128 Interface Ethernet, PoE Materials PVC Measured medium Water Repeatability 0,2 % Communication HTTP, MQTT Menu language English, Chinese, English (GB) Protection class (device) PoE Connector type RJ45 Weight 896 g Operating conditions -10 50 °C, 0 99 % RH Dimensions (Lx W x D) 65 x 111 x 43 mm	General technical data	
Display resolution 128 x 128 Interface Ethernet, PoE Materials PVC Measured medium Water Repeatability O,2 % Communication HTTP, MQTT Menu language English, Chinese, English (GB) Protection class (device) IP54 Power supply PoE Connector type RJ45 Weight 896 g Operating conditions -10 50 °C, 0 99 % RH Storage conditions	Display type	LC colour display
Interface Ethernet, PoE Materials PVC Measured medium Water Repeatability 0,2 % Communication HTTP, MQTT Menu language English, Chinese, English (GB) Protection class (device) IP54 Power supply PoE Connector type RJ45 Weight 896 g Operating conditions -10 50 °C, 0 99 % RH Storage conditions -10 50 °C, 0 99 % RH	Display size	1,44 Inch
Materials Measured medium Repeatability Communication HTTP, MQTT Menu language English, Chinese, English (GB) Protection class (device) IP54 Power supply PoE Connector type RJ45 Weight 896 g Operating conditions -10 50 °C, 0 99 % RH	Display resolution	128 x 128
Measured mediumWaterRepeatability0,2 %CommunicationHTTP, MQTTMenu languageEnglish, Chinese, English (GB)Protection class (device)IP54Power supplyPoEConnector typeRJ45Weight896 gOperating conditions-10 50 °C, 0 99 % RHStorage conditions-10 50 °C, 0 99 % RH	Interface	Ethernet, PoE
Repeatability 0,2 % Communication HTTP, MQTT Menu language English, Chinese, English (GB) Protection class (device) IP54 Power supply PoE Connector type RJ45 Weight 896 g Operating conditions -10 50 °C, 0 99 % RH Storage conditions -10 50 °C, 0 99 % RH	Materials	PVC
Communication HTTP, MQTT Menu language English, Chinese, English (GB) Protection class (device) IP54 Power supply PoE Connector type RJ45 Weight 896 g Operating conditions -1050 °C, 099 % RH	Measured medium	Water
Menu language English, Chinese, English (GB) Protection class (device) IP54 Power supply PoE Connector type RJ45 Weight 896 g Operating conditions -1050 °C, 099 % RH Storage conditions	Repeatability	0,2 %
Protection class (device) Power supply PoE Connector type RJ45 Weight 896 g Operating conditions -1050 °C, 099 % RH Storage conditions -1050 °C, 099 % RH	Communication	HTTP, MQTT
Power supply Connector type RJ45 Weight 896 g Operating conditions -1050 °C, 099 % RH Storage conditions -1050 °C, 099 % RH	Menu language	English, Chinese, English (GB)
Connector type RJ45 Weight 896 g Operating conditions -10 50 °C , 0 99 % RH Storage conditions -10 50 °C , 0 99 % RH	Protection class (device)	IP54
Weight 896 g Operating conditions -10 50 °C , 0 99 % RH Storage conditions -10 50 °C , 0 99 % RH	Power supply	PoE
Operating conditions -10 50 °C , 0 99 % RH Storage conditions -10 50 °C , 0 99 % RH	Connector type	RJ45
Storage conditions -10 50 °C , 0 99 % RH	Weight	896 g
	Operating conditions	-10 50 °C , 0 99 % RH
Dimensions (L x W x D) 65 x 111 x 43 mm	Storage conditions	-10 50 °C , 0 99 % RH
, , ,	Dimensions (L x W x D)	65 x 111 x 43 mm

