



Compact ISFET pH probe

Sentron offers a comprehensive line of high quality meters and probes for glass-free pH measurement. The SI meter and probe line is created around our proprietary ISFET pH sensor that offers accurate and reliable pH measurement for demanding applications.

The MiniFET pH probe is a compact probe designed for stand alone integration into a process or placement in the field. Its short barrel allows it to be mounted without much protrusion from an apparatus or in situations where a low profile is required. Applications for which Sentron's customers use the MiniFET pH probe include monitoring of (bio) chemical processes and water quality monitoring.

ISFET = glass-free

The MiniFET probe contains Sentron's non-glass ISFET (Ion Sensitive Field Effect Transistor) pH sensor. This sensing component is Sentron's proprietary design and has been improved continuously over the past 15 years.

In contrast to conventional glass pH electrodes, ISFET pH sensors are robust and do not require wet storage. This makes them well suited for many environmental, food and pharmaceutical applications. Even in areas like education or in laboratories, where glass pH electrodes can be used, ISFET pH measurement technology offers a much more durable and reliable solution.

Fast response time

ISFET pH sensors are fast because they measure directly at the surface. Sentron's SI series probes can give stable readings in less than 5 seconds for almost all samples.

Extremely robust

Sentron probes are built from high quality ABS, PVC and PEEK materials. They are resistant to many aggressive solutions and can withstand rugged use. At the same time, they are light weight and easy to handle.

The probes have a polymer body snap-on type connector. Unlike DIN and bayonet type connectors, there are no moving parts nor screw thread that can be damaged.

The position of the ISFET and reference electrode has been designed to be clog and pollution resistant. In the event debris has accumulated on the sensor it can be easily cleaned with water and a brush.

Sentron probes are provided with protection against Electrostatic Discharge (ESD) ensuring measurements continue even in harsher environments.

Compact

The location of the ISFET and reference electrode, combined with a reduced barrel diameter and a flattened "head" enables the MiniFET to perform pH measurements of liquids with limited depth or in small pipes.

Comprehensive probe line

The MiniFET is part of a comprehensive probe line that meets a broad range of pH measurement needs.

ConeFET: Robust general purpose probe. 3280-010

CupFET: Probe for measurements of small liquid samples. 3200-010

LanceFET: Steel tipped probe for penetration and measurement of non-liquids such as meat and fruit. 2270-010

LanceFET+H: Equal to LanceFET but with large handle for additional grip. 2274-010

MiniFET: Compact and sturdy probe with a 5mm (0.2") diameter barrel, ideal for embedded application. 9202-010

MicroFET: Laboratory probe with a very small 3mm (0.1") diameter barrel that fits test tubes and mini-cuvettes. 9270-010

Highlights

- ISFET = glass-free
- Fast response time
- Extremely robust
- Compact

Contact:

Sentron Europe BV,
member of the Welling
Group

Kamerlingh-Onnesstraat 5
9351 VD Leek
The Netherlands

sentron@welling.com
tel +31 50 501 38 00





About Sentron

Sentron is an innovative technology company specialized in the development and production of small sensors for medical and analytical applications. The company leverages more than 15 years of experience to develop and produce its high quality ISFET pH and pressure sensors. Peripheral equipment for the sensors, like measurement instruments, are designed, developed and produced in house as well.

Sentron is ISO 13485:2016 certified for the development, manufacture and sales of sensors, subassemblies and meters for the determination of physical and chemical measured values in the engineering field, including medical applications.

Sentron is part of Wellingq, a Dutch high tech company with activities in sensor solutions and medical devices. Please visit www.wellingq.com for more information.

Please contact one of our distributors or visit our website for more information about the company, potential applications and for probes and accessories available for the pH meter.

Specifications

	ConeFET 3280-010	CupFET 3200-010	LanceFET 2270-010	LanceFET+H 2274-010	MiniFET 9202-010	MicroFET 9270-010
General description						
General fluids (<i>low viscosity</i>)	✓	✓	✓	✓	✓	✓
Semi fluids (<i>low to medium viscosity</i>)	✓	✓	✓	✓	✓	
Pastes and semi solids (<i>medium to high viscosity</i>)	✓		✓	✓		
Piercing applications (<i>normal to medium force penetration</i>)			✓	✓		
(<i>high force and stabbing penetration</i>)				✓		
General beakers and containers	✓	✓	✓	✓	✓	✓
Deep containers (up to 140 mm)	✓		✓			
Small sample volumes (one drop ~20 µl)		✓				✓
Narrow vials / test tubes (as small as Ø 3 mm)						✓
pH						
Sensor	Glass-free Ion Sensitive Field Effect Transistor (ISFET) semiconductor					
Range	pH 0.00...14.00					
Drift (<i>total after 24 hours in pH7 @ 25°C</i>)	Max. 0.14 pH					
Reference system						
Type	non-flow					
Diaphragm	porous PTFE					
Reference solution	gelled KCl					
Temperature						
Sensor	PT1000					
Accuracy	± 0.5 °C (0.9 °F)					
Range	0...80 °C (32...176°F)					
Physical properties						
Tip						
Dimensions						
Total length	183 mm (7.2")	183 mm (7.2")	190 mm (7.5")	223 mm (8.8")	83 mm (3.3")	160.5 (6.3")
Barrel length (immersible)	137 mm (5.4")	134 mm (5.3")	144 mm (5.7")	52 mm (2.0")	36 mm (1.4")	110 mm (4.3")
Barrel diameter	10 mm (0.4")	10 mm (0.4")	10 mm (0.4")	10 mm (0.4")	5 mm (0.2")	3 mm (0.1")
Cable length	1600 mm (63")	1600 mm (63")	1600 mm (63")	1600 mm (63")	1600 mm (63")	1600 mm (63")
Materials						
Tip/barrel	PEEK / ABS		PEEK + Stainless steel point		PEEK / ABS	PEEK
Handle, strain relief, cable and connector	PVC		PVC		PVC	PEEK
Weight						
	53 gr. (1.9 oz)	53 gr. (1.9 oz)	53 gr. (1.9 oz)	198 gr. (7.0 oz)	20 gr. (0.7 oz)	29 gr. (1.0 oz)
Operation / storage						
Temperature	0...80 °C (32...176 °F)					
Humidity	30%...80% Relative humidity					
Protection rating						
Connector	IP68 (connector IP67)					
Meter compatibility	5-pin, push-pull SI meter series					

