Sentron

ConeFET pH probe

3280-010



General purpose 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 ConeFET pH probe is a general purpose probe with a conical tip designed to be used for a wide range of pH sensing applications. For example, the ConeFET can be used in the laboratory for sampling of liquids, with a wide range of viscosities, in a flask or beaker. It is also well suited for use in the field or in industry. Applications for which Sentron's customers use ConeFET probes include laboratory testing, environmental water quality monitoring, food quality monitoring and monitoring of pH in pharmaceutical / nutritional processes.

ISFET = glass-free

The ConeFET 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 under 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 electrostatic environments.

Easy handling

The ergonomic design makes the probe easy to hold. Its reduced weight and soft flexible cable allow it to be used in long flasks and/or low beakers without tipping the container.

Comprehensive probe line

The ConeFET 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 3200-010 liquid samples.

LanceFET: Steel tipped probe for penetration 2270-010 and measurement of non-liquids

such as meat and fruit.

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

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

embedded application.

MicroFET: Laboratory probe with a very small 9270-010 3mm (0.1") diameter barrel that fits

test tubes and mini-cuvettes.

Highlights

• ISFET = glass-free

• Fast response time

Extremely robust

Easy handling

Contact:

Sentron Europe BV, member of the Welling Group

Kamerlingh-Onnesstraat 5 9351 VD Leek The Netherlands

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

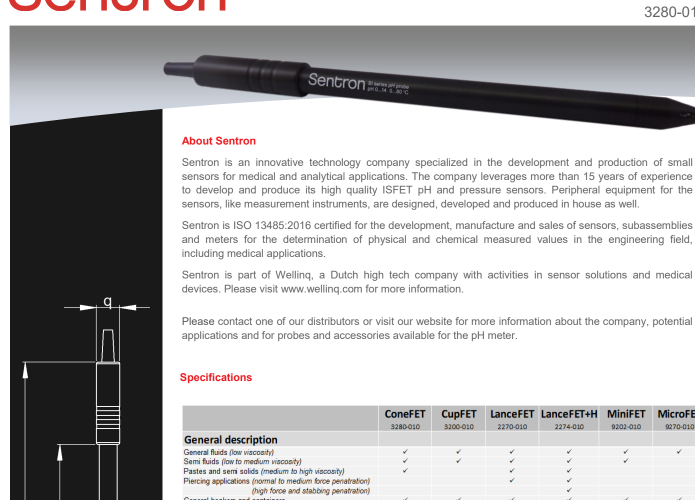




Sentron

ConeFET pH probe

3280-010



	ConeFET 3280-010	CupFET 3200-010	LanceFET 2270-010	LanceFET+H 2274-010	MiniFET 9202-010	MicroFET 9270-010
General description						
General fluids (low viscosity)	✓	✓	✓	✓	√	✓
Semi fluids (low to medium viscosity)	✓	✓	✓	✓	✓	
Pastes and semi solids (medium to high viscosity)	✓		✓	✓		
Piercing applications (normal to medium force penatration)			✓	✓		
(high force and stabbing penatration)				✓		
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 0.0014.00					
Drift	less than 0.14 pH/24h					
Reference system						
Туре	non-flow non-fl					non-flow
Diafragm	porous PTFE ceramic					ceramic
Reference solution			gelled KCl			gelled KCl
Temperature						
Sensor	PT1000					
Range	080 °C (32176°F)					
Physical properties						
Tip .	8		8	8		0
Dimensions Total length	183 mm (7.2")	102 (7.0%)	190 mm (7.5")	223 mm (8.8")	83 mm (3.3")	157 mm (6.2")
Barrel length (immersible)	183 mm (7.2) 137 mm (5.4")	183 mm (7.2") 134 mm (5.3")	190 mm (7.5) 144 mm (5.7")	52 mm (8.8)	36 mm (3.3)	157 mm (6.2) 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	1500 mm 59")	1500 mm (59")	1500 mm (59")			1600 mm (63")
Materials	1300 11111 33 /	1300 11111 (33 /	1300 11111 (33)	1300 11111 (35)	1000 11111 (03 /	100011111 (03)
Tip/barrel	DEEN	(/ ABS	DEEK / ARS ± S+	ainless steel point	PEEK / ABS	PEEK
Handle and strain relief		PVC PVC		PEEK / ABS + Stainless steel point PVC		PEEK
Cable	PVC		PVC		PVC PVC	PVC
Weight	35 gr. (1.2 oz					
Protection rating	55 gr. (1.2 02) 55 gr. (1.2 02) 55 gr. (1.2 02) 105 gr. (5.8 02) 8 gr. (0.5 02) 8 gr. (0.5 02) 8 gr. (0.5 02)					
Connector	5-pin, push-pull type connector					
Meter compatibility	SI meter series					
	of infect series					



W

е

0

0.5"

7.2"

5.4"

13 mm

183 mm

137 mm

q

W

е