



Be Right™

pHD sc Digital differential pH sensor, convertible, 1", PEEK



Produktnr:

DPD1P1.99

SEK Pris:

Kontakta oss

Tillgänglig

pHD sc: digital differential electrode for pH

Immersion, flow-through or built-in probe with integrated AD electronics, with 10 m cable

Longer service life

This field-proven technique uses three electrodes instead of the two normally used in conventional pH sensors. Process and reference electrodes measure the pH differentially with respect to a third ground electrode. The end result is unsurpassed measurement accuracy, reduced reference junction potential, and elimination of sensor ground loops. These sensors provide greater reliability, resulting in less downtime and maintenance.

2 year phased warranty*

The double junction salt bridge creates a barrier to contamination which minimizes the dilution of the internal standard cell solution. The result is lower maintenance needs and a longer time period between calibrations.

Plug and play with SC controllers

The unique, replaceable salt bridge holds an extraordinary volume of buffer to extend the working life of the sensor by protecting the reference electrode from harsh process conditions. The salt bridge simply threads onto the end of the sensor if replacement is needed.

Reliability with Built-in Encapsulated Preamp

Encapsulated construction protects the sensor's built-in preamp from moisture and humidity, ensuring reliable sensor operation. The preamp in the pH analogue sensor produces a strong signal, enabling the sensor to be located up to 1000 m (3280 ft.) from the analyser.

Patented Technology

The former GLI, now a Hach Company brand, invented the Differential Electrode Technique for pH measurement in 1970. The pHD takes this field-proven technology to a new level.

Specifikationer

Arbetstemperatur : -5 - 70 °C (23 - 158 °F) pHD and ORP

0 - 50 °C (32 - 122 °F) SS pH

Before initial pH calibration, calibrate the temperature measurement when the sensor is in water or buffer which is at approximately the same temperature as the pH buffers (matches current recommendation)

Compliance: Hazardous location, Maritime, CE

Drift: 0.03 pH per 24 hours, non-cumulative

Elektrotyp: General Purpose

Flödeshastighet:	3 m (10 ft.) per second, maximum
Fuktade material:	PEEK eller PPS, saltbrygga av passande material med PVDF-saltbrygga, mätelektrod av glas, jordelektrod av titan och O-ringar av FKM/FPM (pH-givare med alternativet HF-resistant mätelektrod av glas har jordelektrod av rostfritt stål SS 316 och O-ringar av perfluorelastomer; kontakta återförsäljaren för närmare information om vilka material som finns för de vätskeberörda O-ringarna)
Garanti :	24 månader
Givargänga:	1 " NPT at both ends
Kabelanslutning :	Digital
Kabellängd:	10 m PUR (polyurethane) 4-conductor with one shield, rated to 105°C
Kalibreringsmetod :	Two point automatic, one point automatic, two point manual, one point manual.
Känslighet:	± 0,01 pH
Kommunikation:	Modbus
Lagringsförhållanden:	4 - 70 °C, 0-95% relative humidity (non-condensing)
Längd:	271.3 mm
Material:	Titanium
Mätområde:	-2.0 to 14.0 pH
	-1500 to +1500 mV ORP
Monteringsform:	Convertible
Noggrannhet:	± 0.02 pH
Överföringsavstånd:	1000 m (3280 fot), maximalt vid användning med kopplingsdosa.
Repeterbarhet:	± 0.05 pH
Sensor cable:	10 m (33 ft.) polyurethane, 4-conductor cable with one shield, rated to 105°C (221°F)
Temperaturgivare:	NTC 300 Ω thermistor for automatic temperature compensation and analyser temperature readout
Temperaturkompensation:	Automatisk med en 300W NTC-termistor, eller manuellt inställt fast tempertur.
Temperaturnoggrannhet:	± 0,5 °C
Tryckområde:	Maximum 10.7 bar . 6.9 bar for Digital Sensor at 70°C, and 6.9 bar for Analog Sensor at 105°C.
Vikt :	0,316 kg

Obligatoriska tillbehör

- SC1000 probmodul för 4 givare, 4x 4 - 20 mA UT, relä, 110 - 240 VAC, EU-kabel (Item LXV400.99.2R121)
- SC1000 displaymodul (Item LXV402.99.00001)