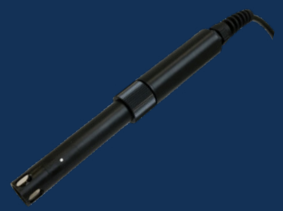
pH/ORP PROBE SENSOR



FEATURES & BENEFITS

- · Combined electrode technology
- Measures pH, ORP and temperature
- Operator friendly, low maintenance design
- Range for wastewater to high purity applications
- Robust and compact design
- · Innovative reference increases lifetime

OVERVIEW

Real Tech's pH/ORP sensor provides rapid real-time measurement of pH, ORP (redox) and temperature in water and wastewater. The combination sensor has been designed with a range to perform under harsh wastewater, seawater or high purity water conditions. The sensor features a long life reference with an innovative technology that increases the lifetime of the probe and decreases the frequency of cartridge refill. Ideal for many applications, the sensor features a quick response time, minimal flow dependence and low power consumption.

MODELS

MODEL	NAME	pH RANGE	ORP RANGE
PHORP100	Real pH/ORP Probe Sensor	0-14	-1000- 1000 mV

Includes sensor, 50 ft communication cable, and manifold (unless purchased with pole mounting kit). Controller and automatic cleaning system sold separately.





SPECIFICATIONS

CHARACTERISTIC	TECHNICAL DATA	
Model #	PH1000	
Measurement Principle pH	Combined electrode (pH/ref): special glass, Ag/AgCl ref. Gelled electrolyte (KCl)	
Measurement Range	0 – 14 pH	
Resolution	0.01 pH	
Accuracy	+/- 0.1 pH	
Measurement Principle ORP	Combined electrode (Redox/ref): Platinum tip, Ag/AgCl. Gelled electrolyte (KCl)	
Measurement Ranges	-1000 to 1000 mV	
Resolution	0.1 mV	
Accuracy	+/- 2 mV	
Temperature Compensation	NTC thermistor	
Dimensions	Diameter: 27 mm, Length (not including cable): 207 mm	
Materials	PVC, DELRIN, special pH glass, platinum, polyamide	
Maximum Pressure	70 PSI	
Electrical/Communication	From controller	
Storage Temp.	0°C to 60°C (32 to 140°F)	
Weight	1 lb	
Warranty	2-year limited	

 $[\]hbox{* Technical Specifications are subject to change without notice.}$



