

The Waterproof CyberScan PD 300 Multi-parameter meter is specially designed to meet the rigours of outdoor field measurement. It is equipped with an Application Specific Integrated Circuit (ASIC) microprocessor which provides many advanced features through its user customizable setup functions, while maintaining a user-friendly interface.

INNOVATIVE WATERPROOF DESIGN

The PD 300 is ergonomically designed to be waterproof (IP67) and extremely light. The meter floats in water and is suitable for outdoor use and convenient one-hand operation. Back-lit display is good for night use.

USER CUSTOMIZATION

The CyberScan PD 300 Multi-parameter meter permits user-customization of the following functions: Stability • mg/l or % saturation mode • Unit of temperature measurement (°C/°F) • Salinity correction • Barometric Pressure etc.

MULTI-POINT PUSH BUTTON CALIBRATION

Calibrate at up to 5 pH points for maximum full range accuracy. Auto-buffer recognition makes pH calibration procedure simple and easy. Calibration of DO is easy at the push of a button. You have choice of calibration in DO mode in either mg/l or % saturation mode.

PRESSURE AND SALINITY COMPENSATION

Barometric pressure and salinity values can be manually input in the setup option. The meter automatically compensates for temperature, thus eliminating the need for cumbersome charts. This gives flexibility for the meter to be used in different locations and different applications.



Specifications: CyberSo	an PD 300	Meter	
pH	Range Resolution Accuracy	-2.00to16.00 0.01pH ±0.01pH	
Dissolved Oxygen	Range Resolution Accuracy	0.00 to 19.99 mg/l (ppm) 0.01 mg/l (ppm) ±1.5% Full Scale	
% Saturation of Oxygen	Range Resolution Accuracy	0.0 to 199.9 % 0.1 % ±1.5% Full Scale	
Temperature	Range Resolution Accuracy	-10.0 to 110.0 °C (14 to 230 °F) 0.1 °C (0.1 °F) ±0.3 °C (±0.5 °F)	
Salinity Correction	Range Resolution Method	0.0 to 50.0 ppt 0.1 ppt Auto correction after manual input	
Barometric Pressure Correction	Range Resolution Method	500 to 1499 mm Hg or 66.6 to 199.9 kPa 1 mm Hg or 0.1 kPa Auto correction after manual input	
DO Probe	Galvanic with integral Temperature Sensor		
Response Time	40 seconds to achieve 93% of the reading		
No. of Calibration Points	Single point at 100% (in saturated air) or in air saturated water		
Temperature Compensation	Automatic/manual (from 0 to 100 °C)		
pH Calibration	Up to 5 points (pH 1.68, 4.01, 7.00, 10.01 & 12.45)		
pH Slope & Offset Display	Yes		
HOLD & Auto Power-off	Yes		
Averaging / Stability / Auto-hold	Yes		
Inputs	BNC for pH, 6-pin military type for DO & Temperature		
Display	Custom LCD		
Operating Temperature	0 to 50 °C		
Power Requirements	4 'AAA' batteries		
Battery Life	> 100 hours		
Dimension / Weight	Meter: 19 x 10 x 6 cm; 320 g Case: 34 x 40 x 10 cm; 2.2 kg		

1 Large customized LCD with back-lit display

2 pH & Conductivity **lectrodes with ATC**

3 Carrying case kit



AUTOMATIC TEMPERATURE COMPENSATION

Automatic temperature compensation for both pH and Dissolved Oxygen measurement ensures accuracy under varying temperature conditions. Option of °C or °F temperature units suits individual user preference.

ELECTRODE DIAGNOSIS

Condition of pH and Dissolved Oxygen electrodes can be viewed through the setup menu, making it easy for user to check on the status of electrodes.

RUGGED, ALL-WEATHER CARRYING CASE

A custom-built rugged carrying case provides for compact and convenient storage of meter, electrode, calibrating solutions and accessories, especially helpful for field testing.

WARRANTY

Eutech Instruments warrants its meter free from manufacturing defects for 3 years and electrodes for 6 months.

Eutech also provides meter accessories and calibration standards. Refer to separate brochures for information.

ORDERING INFORMATION

Order No.	Item
EC-PDWP300/03K	Waterproof PD 300 meter with EC-DOHANDY, EC-FE72522-05B, EC-DOHDYKTNEW and EC-PHWPKIT
EC-DOHANDY	Galvanic DO Probe with ATC (3m)
EC-FE72522-05B	Epoxy body double junction pH electrode (5m)
EC-DOHDYKTNEW	Manitenance kit for EC-DOHANDY
EC-PHWPKIT	Carrying case with calibration solutions

Distributed By:



Eutech Instruments Pte Ltd

55, Ayer Rajah Crescent, #04-14/24, Singapore 139949

Eutech Instruments Europe B.V.

Mail Address: P.O.Box 254, 3860 AG Nijkerk Netherlands Visit Address: Wallerstraat 125K, 3862 CN Nijkerk Netherlands **4:** (31) 33-2463887 (31) 33-2460832 **:** info@eutech.nl **:** http://www.eutech.nl