## Bench Dissolved Oxygen Meter

The 9500 is a research meter designed for use in a number of applications including fish farming/breeding, all forms of aquaculture, environmental analysis, pollution control and effluent management. The 9500 includes powerful data logging capabilities with the ability to store 250 DO, readings either manually, at timed intervals or on alarmed events. The 9500 also includes full support for the B.O.D. day test protocol and has the ability to store up to 20 B.O.D data sets, each with up to 10 samples.

## **Technical Specification**

,	
DO <sub>2</sub>	
Range	0 to 199%
	0 to 25.0%
	0 to 19.99mg/l
Resolution	1%, 0.1%, 0.01mg/l
Accuracy	±2% within 10°C of calibration
	temperature
Temperature	
Range	-10 to 60°C
Resolution	0.1°C
Accuracy	±0.5°C
ATC/Manual	0 to 60°C
Other	
Data Logging	250 readings storage and 20 B.O.D sets
	(10 samples per set)
Clock	24 hour, hrs/min/sec or day/month/

year, leap year corrected Calibration reminder

Alarm outputs

Security code protected user data

Outputs Analogue, RS232 and IrDA

Connector 7-pin DIN

9V AC ±10% @ 50/60Hz\* Power

Size (l x w x d), mm 210 x 250 x 55

Weight, g 850

GLP

\* Voltage variants available see page 94

## Ordering Information

Part Code	Description
950 001	9500 dissolved oxygen meter supplied with
	DO <sub>2</sub> probe with ATC (522 023B), electrode
	holder (903 300), spare membranes, KCl fill
	solution, zero calibration salts, adapter bush and
	UK power supply (021 030)

## **Key Features**

- Results as % air saturation, % oxygen or mg/l
- Automatic zeroing and calibration
- Atmospheric pressure and salinity correction
- B.O.D<sub>s</sub> measurement and calculation
- RS232 for connection to printer or PC and IrDA for cableless printing option



