Dissolved Oxygen

Bench Model 9500



- Back-lit LCD graphics display
- Atmospheric pressure and salinity compensation values can be entered for correction of results
- **BOD** capability
- Multi-language operation
- Real-time clock with time stamping of results and calibration reminder ensure compliance with GLP (Good Laboratory Practice)
- 500 reading memory which can store manually, at timed intervals, or alarm events, plus twenty five BOD results (in batches of 10 samples)
- Infra-red data link and separate bi-directional RS232 port

Catalogue No.		DT290-20		
Model		9500		
Dissolved oxygen	% O ₂	Ranges 0 to 199 0 to 25.0	Resolution 1 0.1	Accuracy ±2% within 10°C of calibration
Temperature	mg/l °C °F	0 to 19.99 -10 to +60 +14 to +140	0.01 0.1 1	temperature ±0.5 ±1
Temp. comp. ranges	°C (°F)	0 to +60 (+32 to +140), manual and automatic		
Alarm points		0 to 19.99mg/l		
Overall H x W x D	mm	55 x 210 x 250		
Weight	kg	0.85		

Dissolved Oxygen Meter, Model 9500, Jenway

As described. Supplied with probe with built-in ATC, spare membranes, KCL filling solution, zero powder, swing-arm electrode holder, instruction manual and mains adapter. A 230V 50Hz supply is required for the adapter.

DT290-20 Model 9500

Spares and Accessories

DT292-11 DO₂ electrode with ATC DT202-09 Membrane set DT202-10 Zero powder

CU656-25 IrDA or serial connection printer. Supplied with one roll of thermal paper, serial connection lead. power supply and power connection lead

CU656-27 Thermal paper roll, pack of 1



DT290-20 in use



