## Traceable<sup>®</sup> Dissolved Oxygen Meter

Simultaneously displays oxygen concentration and temperature. Serial RS-232 output allows it to be connected to a computer or data logger for monitoring and keeping results. Jumbo-size digits are 1<sup>3</sup>/<sub>8</sub> inches high. At the touch of a button the instrument recalls highest, lowest, and average readings. A DATA HOLD button freezes the display to capture readings.

To assure accuracy an individually serial-numbered Traceable<sup>®</sup> Certificate is supplied to indicate traceability to standards provided by NIST (National Institute of Standards and Technology). Unit is supplied with probe, five membranes, electrolyte solution, 9-volt alkaline battery, serial computer output, and carrying case. Cable length is 40 inches. Size is 7 x 3 x 1<sup>1</sup>/<sub>4</sub> inches. Weight is 9<sup>1</sup>/<sub>2</sub> ounces. Replacement battery Cat. No. 1112.

- Cat. No. 4320 Traceable® Dissolved Oxygen Meter
- Cat. No. 4138 Easy-Use Adapter 115 VAC
- Cat. No. 4136 Data Acquisition System Accessory
- Cat. No. 4325 Accessory Data Logger (see full description on page 5)

ale C	aphare Der	••	_	_	_	_	Percel Inter
Ber 6 4 7 2 1 1	1143139 114359 114248 114248 114248 114248 114248	2,330 1,570 6,980 6,880 6,880	deleted	2,770 2,250 1,300 0,540 4,360	ddddd a	×	Lower Heading Tack to 1000   5,600 C   7,550 C   4837 5600   Min Max   20,000 Max Records   15,930 Max Records   4837 5600   Min Max Records   15,930 Max Records   Max Records Max Records   Clear Min(Max Max Rom
	Arrige-Capture File Name						Cophare Data Con Alam Endler P On P On P On Min Alam P On P ON

Computer Output



Traceable® Dissolved Oxygen Meter								
Description	Range	Resolution	Accuracy					
Dissolved oxygen measurement	0.00 to 20.00 mg/l	0.1 mg/l	±0.4 mg/l					
Dissolved oxygen measurement % air saturation	0.00 to 100% air saturation	0.1%	±0.7% mg/l					
Temperature measurement	32.0 to 140°F/0.0 to 60°C	0.1°	±1.5°F/0.8°C					
Automatic temperature compensation	mg/I mode: 0.0 to 60.0°C, % air mode: 0.0 to 60.0°C							
Salinity compensation	0 to 39%							
Altitude compensation	0 to 3900 m							