



Traceable® Dissolved Oxygen Meter

Easy-to-use meter simultaneously displays oxygen concentration and temperature

- Instrument recalls highest, lowest and average readings at the touch of a button
- Output for exporting data
- Computer output allows connection to a computer or data logger for monitoring and keeping results
- Supplied: probe, 40" cable, two replacement probe heads, electrolyte solution, battery, computer output, carrying case, Traceable® Certificate

Cat No.	Description	Range	Resolution	Accuracy
4320	Dissolved oxygen measurement	0.00 to 20.00 mg/L	0.1 mg/L	±0.4 mg/L
	DO measurement % air saturation	0.00 to 100%	0.1%	±0.7% mg/L
	Temperature measurement	0.0 to 60°C	0.1°	±1.5°F/0.8°C
	Automatic temperature compensation	mg/l 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		

Accessories

4136	Data Acquisition System (for additional information, see page 68)
7085	Universal Wireless Radio-Signal Transceivers (for additional information see page 68)
4138	Easy-Use Accessory Adaptor 115 VAC (for international adaptor see page 79)


NEW

Traceable® Dissolved Oxygen Pen

Measures dissolved oxygen to 100% air saturation

- Compact design
- Easy-to-use, MIN/MAX readings
- Supplied: 2 replacement probe tips/membranes, electrolyte solution, carrying case, battery, Traceable® Certificate

Cat. No.	Description	Range	Resolution	Accuracy
4319	Dissolved oxygen measurement	0.00 to 20.00 mg/l	0.1 mg/l	±0.4 mg/l
	Oxygen measurement % air saturation	0.0 to 100% air saturation	0.1%	± 0.7% mg/l
	Temperature measurement	32.0 to 122°F (0.0 to 50.0°C)	0.1°	±1.5°F / 0.8°C
	Automatic temperature compensation	0.0 to 50.0°C	—	—

Traceable to NIST for accuracy: To assure accuracy, all Traceable® Meters are provided with an individually serial-numbered Traceable® Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).