

## DO/Temp Portable Meter 9010M/9020M

## Features

- Simultaneous display of dissolved oxygen and temperature measurements.
- 50 data set reviewable memory.
- Automatic temperature compensated (ATC) dissolved oxygen readings.
- User selectable salinity and pressure compensated dissolved oxygen readings.
- Works with accurate and reliable polarographic (9010M) or galvanic (9020M) dissolved oxygen probes.
- Automatic shutoff function (45 minutes of non-use).
- Battery life over 500 hours.
- IP65 waterproof housing.
- Low battery indicator.
- ROHS, CE compliant.

Specifications		
Range	Dissolved O2 (ppm)	0.00~20.00ppm
	Dissolved O2 (%)	0.0~200.0%
	Temperature	-6.0~46.0
Resolution	Dissolved O2 (ppm)	0.01ppm
	Dissolved O2 (%)	0.1%
	Temperature	0.1
Accuracy	Dissolved O2 (ppm)	± 0.5%
	Dissolved O2 (%)	± 0.5%
	Temperature	± 0.3 ±1 digit
Pressure Compensation		600 to 1100mBar
Salinity Compensation		From 0.0 to 40.0ppt
Electrode Type		Polarographic (9010M) or Galvanic (9020M and 9021N)
ATC		Thermistor, 10K ohms at 25
Calibration Backup		Yes
Automatic Temperature Compensation		Yes
Power		9 Volt battery
Operating Ambient Conditions		From 0~50 , at 90% RH.
Weight / Dimensions		260 grams (Including batteries) / 70mm x 198mm x 37mm
Accessories		
LD-900-11		Polarographic dissolved oxygen probe (9010M).
LD-900-3A		Membrane kit (LD-900-11).
LD-900G-1		Galvanic dissolved oxygen probe (9020M).
LD-900G-1A		Membrane kit (LD-900G-1).
Carrying case		

