OXYGEN METER

Model: DO-5510HA

ISO-9001, CE, IEC1010





FEATURES

- * The polarographic type oxygen probe with an incorpo- rated Temp. sensor, high precision measurement for Dissolved Oxygen(DO), Oxygen in air(O2) & Temp. measurement.
- * Heavy duty dissolved oxygen probe, probe head can connect with BOD bottle.
- * Automatic Temp. compensation from 0 to 50 °C for sensor probe.
- * Build in " % SALT " & " Mountain Height " compensation adjustment button.
- * Microprocessor circuit.
- * Records Maximum, Minimum value.





The Art of Measurement

OXYGEN METER

Model: DO-5510HA

GENERAL DESCRIPTIONS

This Digital Oxygen Meter is supplied with a polarographic type probe with an incorporated Temp. sensor which serves for precise Dissolved Oxygen(DO),Oxygen in air(O2), Temp. measurement. Applications for Aquarium, Medical research, Agriculture, Fish hatcheries, Laboratory, Water conditioning, Mining industry, Schools & Colleges, Quality control...

FEATURES				
* The polarographic type oxygen probe with an incorporated Temp. sensor, high precision measurement for	* Microprocessor circuit assures high accuracy and provides special functions and features.			
Dissolved	* Multi-display, show oxygen & Temp. at the same time.			
* Oxygen(DO), Oxygen in air(O2) & Temperature	* Records Maximum, Minimum and Average readings with			
measurement.	RECALL, data hold.			
* Heavy duty dissolved oxygen probe, probe head can	* Auto power off saves battery life.			
connect with BOD bottle.	Powered by 006P DC 9V battery.			
* Automatic Temp. compensation from 0 to 50 $^{\circ}\mathrm{C}$ for	* Build in temperature , °F measurement.			
sensor probe.	* Use the durable, long-lasting components, including a			
* Build in " ‰ SALT " & " Mountain Height "	heavy duty & compact ABS-plastic housing case. com-			
pensation, adjust the factor by push the button on				
the front panel.				

SPECIFICATIONS						
Circuit	Custom one-chip of microprocessor LSI circuit.		Over input indication	Indication of "".		
Display	Dual function meter's display, 13 mm(0.5"). Super large LCD display with contrast adjustment for best viewing angle. nt Dissolved Oxygen 0 to 20.0 mg/L(liter).		Operating Temperature	0 to 50 °C (32 to 122 °F).		
Measurement			Operating Humidity	Max. 80% RH.		
& Range	Oxygen in Air	0 to 100.0 %.	Sample Time	Approx. 0.4 sec.		
	Temperature Dissolved Oxygen	0 to 50 ℃. 0.1 mg/L.	Power Supply Power Current	O06P DC 9V battery(Heavy duty type). Approx. DC 6.6 mA.		
Resolution	Oxygen in Air Temperature	0.1 % O2 . 0.1 .	Weight Size	335 g/0.74 LB (batteries & probe included) Main instrument:		
Accuracy (23 5)	Dissolved Oxygen Oxygen in Air	0.4 mg/L. 0.7% O2.	- -	185 x 78 x 38 mm (7.3 x 3.0 x 1.5 inch). Oxygen probe:		
Sensor Structure	Temperature 0.8 °C /1.5 °F. The polarographic type oxygen probe with an incorporated temperature sensor.		Accessories	190 mm x 28 mm Dia. (7.5" x 1.1" Dia.) Oxygen probe(OXPB-11)		
Probe Compensation	Temperature	0 to 50 ℃, Automatic		Operation manual1 PC. Spare Probe head with Diaphragm		
& Adj.	Salt Height(M. T.)	0 to 39 % Salt 0 to 3900 meter	-	OXHD-042 PC. Probe-filling Electrolyte		
Memory	Records Maximum, Minimum and			OXEL-031 PC.		
Recall	Average readings with RECALL.		Optional	* Oxygen probeOXPB-11		
Power off	Auto power off saves battery life, or manual off by push button.		Accessories	* Spare Probe head with Diaphragm setOXHD-04 * Probe-filling ElectrolyteOXEL-03		

^{*} Appearance and specifications listed in this brochure are subject to change without notice.