SD Card, real time data logger, Patent

DISSOLVED OXYGEN METER

Model : DO-5512SD

ISO-9001, CE, IEC1010





The Art of Measurement

SD Card real time data logger DISSOLVED OXYGEN METER Model : DO-5512SD

FEATURES

FEATURES			_	-	1	
* Precision Dissolved Oxygen measurement			Datalogger Sampling Time Setting range	Auto	1 sec to 8 hour 59 min. 59 sec.	
* Dissolved oxygen : 0 to 20.0 mg/L.				@ Sampling time can set to 1 second,		
* Dissolved oxygen meter use the polar graphic type				but memory data may loss.		
oxygen probe with temperature sensor, high precision		Manual		Push the data logger button		
	for Dissolved Oxygen (DO) and				once will save data one time.	
temperature m		<u> </u>	_		@ Set the sampling time to	
* Heavy duty dissolved oxygen probe, probe head can			-		0 second.	
connect with BOD bottle.					@ Manual mode, can also select the	
* DO use the automatic Temp. compensation.			-		1 to 99 position (Location) no.	
* DO meter build in " % SALT " & " Mountain Height "			Advanced	* SD memory card Format		
compensation value adjustment.			setting		ck time (Year/Month/Date,	
* Separate probe, easy for operation of different				Hour/Minute/ Second) * Set sampling time * Auto power OFF management * Set beep Sound ON/OFF * Decimal point of SD card setting * Set temperature unit to °C or °F * Set DO salt% compensation value * Set DO height (mathematical segmentations)		
measurement environment.						
* Real time SD memory card Datalogger, it Built-in Clock						
and Calendar, real time data recorder, sampling time set						
from 1 sec to 8 hour 59 min. 59 sec.						
* Manual datalogger is available (set the sampling						
time to 0), during execute the manual datalogger						
function, it can set the different position (location) No.				* Set DO height (meter) compensation value		
(position 1 to position 99).					* Set DO height (feet) compensation value	
* Innovation and easy operation, computer is not need to			Sampling Time Approx. 1 second.			
setup extra software, after execute datalogger, just take			of Display	DC 000//		
away the SD card from the meter and plug in the SD card			Data Output	RS 232/USB PC computer interface.		
into the computer, it can down load the all the measured				* Connect the optional RS232 cable		
value with the time information (year/month/date/				UPCB-02 will get the RS232 plug.		
hour/minute/second) to the Excel directly, then user can				* Connect the optional USB cable		
make the further data or graphic analysis by themselves.			Onenation	USB-01 will get the USB plug.		
* SD card capacity : 1 GB to 16 GB.			Operating	0 to 50 ℃.		
* LCD with green light backlight, easy reading.		Temperature				
Can default auto power off or manual power off.			Operating	Less than 85% R.H.		
* Data hold, record max. and min. reading.		Humidity	*.Alkaline or heavy duty DC 1.5 V battery			
* Microcomputer circuit, high accuracy.			Power Supply	(UM3, AA) x 6 PCs, or equivalent.		
* Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.				*.DC 9V adapter input. (AC/DC power		
* RS232/USB PC COMPUTER interface.				adapter is optional).		
 Wide applications: water conditioning, aquariums, beverage, fish hatcheries, food processing, photography, 			Power Current	Normal operation (w/o SD card save		
laboratory, paper industry, plating industry, quality				data and LCD Backlight is OFF) : Approx. DC 14 mA. When SD card save the data and LCD Backlight is OFF) : Approx. DC 37 mA.		
control, school & college, water conditioning.						
control, school & college, water conditioning.						
SPECIFICATIONS						
Circuit Custom one-chip of microprocessor LSI						
Display	circuit. LCD size : 52 mm x 38 mm LCD with green backlight (ON/OFF).		_	* If LCD backlight on, the power consumption will increase approx.		
						12 mA.
				Measurement	Dissolved Oxygen	
Air oxygen (for re	aference only)	Weight	Probe		335 g/0.74 LB	
Measurement		0 to 20.0 mg/L (liter).	Dimension	Meter	177 x 68 x 45 mm	
& Range	Oxygen in Air	0 to 100.0 %.		Weter	(7.0 x 2.7x 1.9 inch)	
a nange	Temperature	0 to 50 ℃.	-	Probe	190 mm x 28 mm Dia.	
Resolution	Dissolved Oxygen				(7.5" x 1.1" Dia.)	
	Oxygen in Air	0.1 % 02 .	Accessories	* 00000	en probe (OXPB-11)	
1	Temperature	0.1 % 02 . 0.1 ℃.	Included		carrying case (CA-06)1 PC.	
Accuracy	Dissolved Oxygen				tion manual	
(23±5℃)	Oxygen in Air	± 0.7% O2.			Probe head with Diaphragm	
	Temperature	± 0.7% 02. ± 0.8 °C/1.5 °F.		OXHD-042 set * Probe-filling Electrolyte		
	Temperature	± 0.8 C/1.5 F. 0 to 50 ℃,	1			
Proho	i cinperature	Automatic			-111111g Electrolyte -031 set	
Probe			Optional		en probe OXPB-11	
Compensation	Salt		- I -			
	Salt Height (M.T.)		Inroha and	- JUALE		
Compensation & Adj.	Height (M. T.)	0 to 8900 meter	probe and		Probe head with	
Compensation & Adj. Oxygen	Height (M. T.) The polarographic		probe and accessories	Diaph	ragm setOXHD-04	
Compensation & Adj. Oxygen Probe	Height (M. T.) The polarographic temp. sensor.	0 to 8900 meter type oxygen probe with		Diaph * Probe	ragm setOXHD-04 -filling ElectrolyteOXEL-03	
Compensation & Adj. Oxygen Probe Memory Card	Height (M. T.) The polarographic temp. sensor. SD memory card.	0 to 8900 meter type oxygen probe with 1 GB to 16 GB.		Diaph * Probe * RS232	ragm setOXHD-04 -filling ElectrolyteOXEL-03 2 cableUPCB-02	
Compensation & Adj. Oxygen Probe Memory Card Data Hold	Height (M. T.) The polarographic temp. sensor. SD memory card. Freeze the display	0 to 8900 meter type oxygen probe with 1 GB to 16 GB. reading.		Diaph * Probe * RS232 * USB c	ragm setOXHD-04 -filling ElectrolyteOXEL-03 2 cableUPCB-02 ableUSB-01	
Compensation & Adj. Oxygen Probe Memory Card	Height (M. T.) The polarographic temp. sensor. SD memory card.	0 to 8900 meter type oxygen probe with 1 GB to 16 GB. reading.		Diaph * Probe * RS232 * USB c * Data	ragm setOXHD-04 -filling ElectrolyteOXEL-03 2 cableUPCB-02 ableUSB-01 Acquisition software	
Compensation & Adj. Oxygen Probe Memory Card Data Hold	Height (M. T.) The polarographic temp. sensor. SD memory card. Freeze the display	0 to 8900 meter type oxygen probe with 1 GB to 16 GB. reading.		Diaph * Probe * RS232 * USB c * Data A	ragm setOXHD-04 -filling ElectrolyteOXEL-03 2 cableUPCB-02 ableUSB-01	

 PATENT
 CHINA : ZL 2008 2 0189918.5 ZL 2008 2 0189917.0
 TAIWAN : M 358970 M 359043

 Germany : Nr. 20 2008 016 337.4
 JAPAN : 3151214
 U.S.A. : Pending

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