Bench type, SD Card real time data recorder pH/ORP, DO, CD/TDS/Hardness, Salt METER

WATER QUALITY METER

Model: BWA-2018SD *ISO-9001, CE, IEC1010*









The Art of Measurement

Bench type, SD Card real time data recorder pH/ORP, DO, CD/TDS/Hardness, Salt METER

WATER QUALITY METER

Model: BWA-2018SD

	EATURES Bench type Water quality METER
	Multi-function :
	pH/ORP, Salt Conductivity/TDS/Hardness/
	Resistivity, Dissolved oxygen.
-	pH : 0 to 14.00 pH.
	ORP (mV) : 1,999 mV.
^	Conductivity:
	20 uS/200 uS/2 mS/20 mS/200 mS.
-	TDS: 13.20/132/1,320/13,200/132,000 ppm.
-	Hardness:
_	10/100/1,000/10,000/100,000 ppm.
×	Resistivity:
_	5 ohm-cm to 99.99 M ohm-cm.
	Salt : 0 to 12.0% salt (% weight).
	Dissolved oxygen: 0 to 20.0 mg/L.
*	pH measurement can make the auto calibration for
	pH 7, pH 4 and pH 10 or other value.
*	Conductivity measurement can select Temp. Coefficient
	of measurement solution.
*	Dissolved oxygen meter use the polar graphic type
	oxygen probe with temperature sensor, high precision
	measurement for Dissolved Oxygen (DO) and
	temperature measurement.
*	Heavy duty dissolved oxygen probe, probe head can
	connect with BOD bottle.
*	DO meter build in " % SALT " & " Mountain Height "
	compensation value adjustment.
*	Separate probe, easy for operation of different
	measurement environment.
*	Wide applications: water conditioning, aquariums,
	beverage, fish hatcheries, food processing,
	photography, laboratory, paper industry, plating
	industry, quality control, school & college, water
*	RS232/USB PC computer interface.
*	LCD with green light backlight, easy reading.
*	Can default auto power off or manual power off.
*	Data hold, record max. and min. reading.
*	Microcomputer circuit, high accuracy.
*	RS232/USB PC COMPUTER interface.
	ATC (automatic temperature compensation).
	Data hold, Record (Max., Min.).
	RS232/USB computer interface.
*	SD card capacity : 1 GB to 16 GB.
*	Pt glass electrode, CDPB-04 is included,
	available forConductivity/TDS/Hardness/
	Resistivity/Salt, high performance for pure
	water low conductivity measurement.
*	Power by DC 1.5 V (AA/UM-3 alkaline type)
	battery x 6 PCs or DC 9V adapter in.
*	Optional electrodes :
	•
	pH electrode, ORP electrode, Dissolved

Operating	Less than 85% R.H.			
Humidity				
Power Supply	Power by DC 1.5 V (AA/UM-3 alkaline type)			
	battery x 6 PCs or DC 9V adapter in.			
Power Current	* w/o SD card and LCD Backlight is off:			
	Approx. DC 14 mA.			
	* When SD card save the data and LCD			
	backlight is off.			
	Approx. DC 34 mA.			
	* If LCD backlight on, the power			
	consumption will increase approx. 5 mA.			
Weight	1400 g/3.08 LB.			
Dimension	290 x 220 x 90 mm (11.5 x 8.7x 3.6 inch)			
	* Meter only			
Accessories	* Instruction manual 1 PC			
Included	* Pt glass electrode, CDPB-04 1 PC			
	It is available forConductivity/TDS/Hardness/			
	Resistivity/Salt, high performance for pure			
	water low conductivity measurement.			
Optional	* pH electrodes :			
Accessories	PE-03, PE-11, PE-01, PE-06HD, PE-06HDA			
	PE-04HD, PE-03K7, PE-02, PE-08, PE-21.			
	* ATC probe for pH (Automatic Temperature			
	Probe)PH-07			
	* pH 7 buffer solutionPH-04			
	* pH 4 buffer solution			
	* 1.413 mS Conductivity Standard			
	SolutionCD-14			
	* Oxygen probeOXPB-11			
	* Spare Probe head with Diaphragm set			
	OXHD-04			
	* Probe-filling ElectrolyteOXEL-03			
	* ORP ElectrodeORP-14, ORP-15			
	* AC to DC 9V adapter.			
	* USB cable, USB-01.			
	* RS232 cable, UPCB-02.			
	* Data Acquisition software, SW-U801-WIN.			
	* SD memory card (4G).			

ELECTRICAL SPECIFICATIONS (23±5 °C)

* SD card capac	ity: 1 GB to 16 GB.				
* Pt glass electro	ode, CDPB-04 is included,	рН	Optional,		
available forCo	onductivity/TDS/Hardness/	Electrode	Any pH elect	rode with BNC	connector.
Resistivity/Salt	, high performance for pure	Measurement	pН	0 to 14 PH	
water low con-	ductivity measurement.		mV (ORP)	-1999 mV to	1999 mV
* Power by DC 1	I.5 V (AA/UM-3 alkaline type)	Input	10^12 ohm		
battery x 6 PC	s or DC 9V adapter in.	Impedance			
* Optional electr	odes :	Temperature	Manual	0 to 100 ℃,	be adjusted by
pH electrode,	ORP electrode, Dissolved	Compensation		push button	on front panel.
oxygen probe,	pH ATC probe (TP-07).	for pH	Automatic	With the opt	ional temperature
		measurement	(ATC)	probe (TP-0	7)
GENERAL SPEC	CIFICATIONS	,		0 to 65 ℃.	
Circuit	Custom one-chip of microprocessor LSI	pH	pH 7, pH 4,	and pH 10, 3 p	points calibration
	circuit.	Calibration	ensure the b	est linearity ar	nd accuracy.
Display	LCD size : 56 mm x 97 mm	Optional	pН	PE-03, PE-11	I, PE-01,
	LCD with green backlight (ON/OFF).	probe and	electrodes	PE-02, PE-08	3, PE-21
Measurement	pH/ORP	accessories		PE-06HD, PE	-06HDA,
Function	Conductivity/TDS(Total Dissolved Solids)			PE-04HD, PE	-03K7
	Resistivity :		* ATC (auto	omatic temper	ature
	Dissolved Oxygen		probe)		TP-07
	Salt		* pH 7 buffe	er solution	PH-07
Advanced	* Auto power OFF management		* pH 4 buffe	er solution	PH-04
setting	* Set beep Sound ON/OFF		* ORP electr	rode	ORP-14
	* Set temperature unit to °C or °F				ORP-15
	* Set DO salt% compensation value				
	* Set DO height (meter) compensation value	Measurement	Range	Resolution	Accuracy
	* Set DO height (feet) compensation value	pН	0 to 14 pH	0.01 pH	± (0.02 pH + 2 d)
1	* Set CD temperature compensation factor	mV (ORP)	-1999 to	1 mV	± (0.5% + 2 d)
1	* Set CD to TDS or TDS to CD, CD only		1999 mV		
	* Set pH manual Temp. compensation value	* pH accuracy is	s based on cali	brated meter o	only.
Data Hold	Freeze the display reading.			_	
Memory Recall	Maximum & Minimum value.	Conductivity (uS, mS)	_	
Sampling Time	Approx. 1 second.			_	
l · ·		l I_		I	I.

Range

200 uS

2 mS

20 mS

Measurement

0 to 200.0 uS

0.2 to 2.000 mS

2 to 20.00 mS

20 to 200.0 mS

Temperature Compensation

Resolution Accuracy

± (2 % F.S.+1d)

0.1 uS

0.001 mS

0.01 mS

0.1 mS

Automatic from 0 to 60 $^{\circ}\!\mathbb{C}$ (32 - 140 $^{\circ}\!\mathbb{F}$), with temperature

pH/ORP

Ì	*	Tho	accuracy	ic	specified	undor	moasur	-
ı		THE	accuracy	13	specified	unacı	measai	

Conductivity (uS, mS)

ement value ≤ 100 mS. * @ 23± 5℃ * Probe, CDPB-04 is included as the standard accessory

TDS (Total Dissolved Solids)

Range	Measurement	Resolution	Accuracy		
200 PPM	0 to 132 PPM	0.1 PPM			
2,000 PPM	132 to 1,320 PPM	1 PPM	± (2 % F.S.+1d)		
20,000 PPM	1,320 to 13,200 PPM	10 PPM			
200,000 PPM 13,200 to 132,000 PPM 100 PPM * F.S.: full scale					
* Temperature Compensation :					

- Automatic from 0 to 60 $^{\circ}\mathrm{C}$ (32 140 $^{\circ}\mathrm{F}$), with temperature
- compensation factor variable between 0 to 5.0% per C.
- The accuracy is specified under measurement value $\leq 66,\!000$ PPM.
- Probe, CDPB-04 is included as the standard acc

Temperature

	Function	Measuring Range	Resolution	Accuracy
	$^{\circ}$	0 ℃ to 60 ℃	0.1 ℃	± 0.8 ℃
	°F	32 °F to 140 °F	0.1 °F	± 1.5 °F
* @ 23± 5°C				

Probe	Pt glass electrode, CDPB-04 is included.
Measurement	0 to 12 % salt (% weight).
Range	
Resolution	0.01 % salt.
Accuracy	± 0.5 % salt value
	@ 23± 5℃
Temperature	Automatic from 0 to 60 °C (32 - 140 °F),
Compensation	
Probe	0 to 60 ℃.
Operating	
Temperature	

Hardness

Range	Measurement	Resolution	Accuracy	
10 PPM	0 to 10.00 PPM	0.01 PPM		
100 PPM	0 to 100 PPM	0.1 PPM	± (2 % F.S.+1d)	
1,000 PPM	100 to 1,000 PPM	1 PPM		
10,000 PPM	1,000 to 10,000 PPM	10 PPM	* F.S.: full scale	
100,000 PPM 10,000 to 100,000 PPM		100 PPM]	
* Probe, CDPB-04 is included as the standard accessory				

Range	Measurement	Resolution	Accuracy
auto range	5 ohm-cm to	1 ohm-cm to	± (2 % F.S.+1d)
	99.99 M ohm-cm	0.01 M ohm-cm	* F.S.: full scale
* Probe, CDPB-04 is included as the standard accessory			

Dissolved oxygen

Oxygen	Optional, OXPB-11			
Probe	The polarographic t	type oxygen probe with		
	temperature sensor			
Measurement	Dissolved Oxygen 0 to 20.0 mg/L (liter).			
& Range	Oxygen in Air	0 to 100.0 %.		
	Temperature	0 to 50 ℃.		
Resolution	Dissolved Oxygen	0.1 mg/L.		
	Oxygen in Air	0.1 % O2 .		
	Temperature	0.1 ℃.		
Accuracy	Dissolved Oxygen	± 0.4 mg/L.		
(23±5°C)	Oxygen in Air	± 0.7% O2.		
	Temperature	± 0.8 ℃/1.5 °F.		
Probe	Temperature	0 to 50 ℃,		
Compensation		Automatic		
& Adj.	Salt	0 to 50 % Salt		
-	Height (M. T.)	0 to 8900 meter		
Probe Weight	230 g/0.51 LB .			
Probe Size	190 mm x 28 mm [Dia. (7.5" x 1.1" Dia.)		
Optional	* Oxygen probeOXPB-11			
Accessories	* Spare Probe head with Diaphragm set			
		OXHD-04		
	trolyteOXEL-03			

1612-BWA2018SD

Temperature			compensation factor variable between 0 to 5.0% per C.		
* Appearance and specifications listed in this brochure are subject to change without notice.					

RS 232/USB PC computer interface.

Connect the optional RS232 cable

UPCB-02 will get the RS232 plug.

Connect the optional USB cable

USB-01 will get the USB plug.

0 to 50 ℃.

of Display

Operating

Data Output