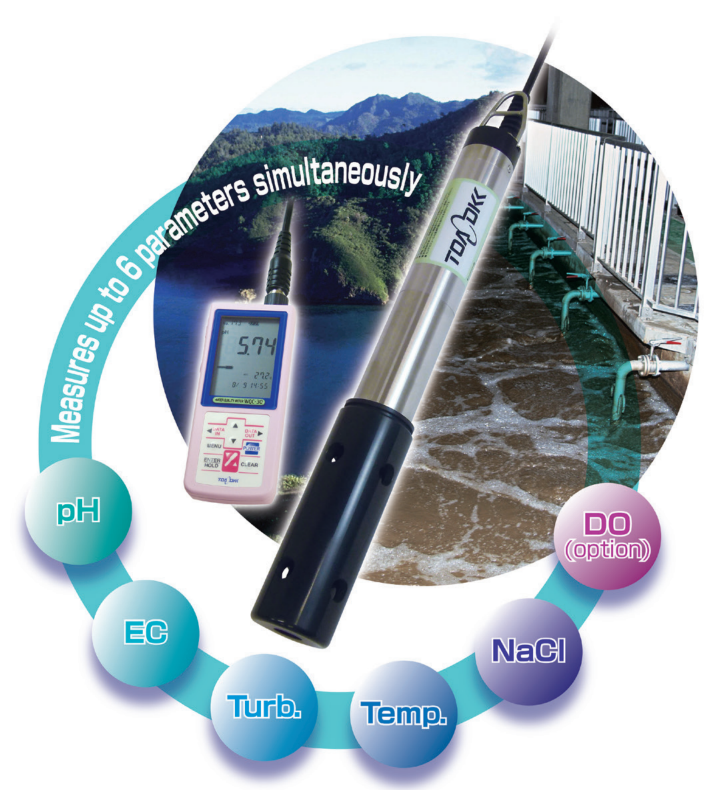


WQC-30

Portable Water Quality Meter



For applications such as River/Lake, and factory effluent water quality



Repeatability in low range measurement is $\pm 1\%$.

Saves up to 200 data

Automatic memory at fixed time intervals is also possible and it is effective for simple monitoring etc.

- *Short interval memory function: 2 sec.-99 min. 59 sec. or Long interval memory function: 2 min. 99 min. (After 1min. measurement, it will be in sleep mode.
- *This sensor module does not have cleaning function. In order to maintain measurement accuracy, frequent cleaning of the sensor part is required.
- *This sensor module is not for continuous measurement. When performing simple monitoring, please keep continuous use time within 24 hours.

■ Compact and robust

Small-size and easy to hold the Main unit with one hand. WQC-30 is water-proof, dust-proof, robust, and suitable for field-use. Its lower energy consumption design assure long battery life.

Construction effluent

- *Dimensions: Main unit Approx. 68(W) ×35(H) ×173(D) mm *Weight: Main unit Approx. 290g (including batteries)
- *IP67 rated

System extensibility (Connectable to PC, external printer)

Measurement data can be exported to PC in text format with data collection software.

ISpecification

Bernarden October 11 October 12 idea Trade idite Transport to the Continue IV			
Parameter		pH, Conductivity, Turbidity, Temperature, Salinity, DO(optional)	
	pH	Glass electrode method	
	Temp.	Thermistor resistor method	
Measurement	Turbidity	90°C light scattering method	
method	Conductivity		
	Salinity	Conversion from Conductivity	
	DO(optional)		
	pН	pH0.00 ~ pH14.00	
	Temp.	0.0 ~ 50.0°C	
Measurement range	Turbidity	0.0 ~ 80.0 NTU (mg/L) 0 ~ 800 NTU (mg/L) Range switch: Automatic/Manual	
	Conductivity	0.0 mS/m ~ 10.00 S/m Range switch: Automatic/Manual	
	Salinity	0.00~4.00% (NaCl) / 0.00~40.00(PSS)	
	DO(optional)	0.00~20.00 mg/L / 0~200 %	
	рH	pH-2.00 ~ pH16.00	
	Temp.	-5.0 ~ 110.0℃	
Display range	Turbidity	0.0 ~ 88.0 NTU (mg/L) 0 ~ 880 NTU (mg/L)	
	Conductivity	$0.0 \sim 202.0 \text{ mS/m}$	
	Salinity	0.00~4.04% (NaCl) / 0.00~40.40(PSS)	
	DO(optional)	0.00 ~ 22.00 mg/L / 0 ~ 220 %	
	pН	Within ±0.05 pH	
	Temp.	Within ±0.5℃	
Repeatability	Turbidity	Within $\pm 1\%$ (FS), Within ± 0.8 NTU (0.0 ~ 80.0 NTU), Within 8 NTU (0 ~ 800 NTU)	
*2	Conductivity	Within ± 1% (FS) each range	
	Salinity	Within \pm 0.04% (NaCl) $/$ Within \pm 0.42 (PSS)	
	DO(optional)	Within ± 0.1 mg/L $/$ ± 2 %	
Sensor dep	oth	Within 30m (0.3MPa equivalent)	
External ou	ıtput	RS-232C(Non-insulated): PC or external printer EPS-P30(optional)	
Water proof(Main unit)		IP67 (Effective when connected to sensor and when output/input part is masked) *1m, 30min immersion possible	
Guaranteed temperature		$0\sim45^{\circ}C(0\sim40^{\circ}C)$ when using optional AC adapter or external printer)	
Power source		AA battery/Nickel hydrogen battery (2) or AC adapter (7VA optional)	
Dimensions		Main unit:Approx.68 (W) \times 35 (H) \times 173 (D)mm Sensor module;Approx. ϕ 55 \times 476mm	
Weight		Main unit:Aprox.290g (Including batteries) Sensor module(Cable length 2m):Approx.1400g	
A. T. Transfel of the constraint of the constrai		THE COLUMN TWO IS A STATE OF THE COLUMN TWO I	

^{* 1} Turbidity when calibrating with formazine standard solution is shown as NTU and turbidity when calibrated with kaolin standard solution is shown as mg / L. (SS concentration cannnot be measured.)

IStandard Accessories

pH6.86 Standard solution 500mL	143F192
pH4.01 Standard solution 500mL	143F191
Reference electrode internal solution 50mL	143F235
Reference electrode replacement liquid junction	6784580K
Dummy cap (Placed in the electrode installation point as a default)	7313440K
Spanner	67628000
Calibration beaker(2)	7340450K
Silicon grease	141D002
AA battery (2)	
User manual	

^{* 2} Under certain condition.

Options

Sensor module

Model/Product name	Cable length
	2m (Standard)
Sensor module WMS-30	11m
	30m

■pH

	
Product name	Code No.
pH4.01 Standard Solution 500mL	143F191
pH8.68 Standard Solution 500mL	143F192
pH9.18 Standard Solution 500mL	143F193
Reference electrode internal solution 50mL	143F235
Glass electrode tip	ELP-023
Reference electrode	ELR-001
Liquid junction	6784580K

Conductivity

Product name	Code No.
Conductivity Cell Check C Solution 100mL(4 bottles) 140.9mS/m at 25°C	OBI00001

DO

Product name	Code No.
Dissolved oxygen electrode unit	ELD-045
Membrane set (2 sets)	7471600K
Electrolyte for Polarographic Dissolved Oxygen Electrode(50mL)	143D169
Electrolyte for Polarographic Dissolved Oxygen Electrode (50mL, with nozzle)	143D167
Sodium Sulfite 50g	143A030
Stirrer	7358340K

Other options

Product name	Code No.
Dummy cap	7313440K
Protection cover (With shoulder belt)	7258070K
External printer (With connection cable)	EPS-P30
External printer paper (20 rolls)	P000119
External printer ink ribbon	ORD00001
Connection cable for external printer	118N061
Data collectin software	GP-LOG
RS-232C Connection cble (2m)	118N062
AC Adapter	7472990K
Silicon grease	141D002





HACH MALAYSIA SDN BHD 10, Persiaran Industri, Taman Perindustrian Sri Damansara, Bandar Sri Damansara, 52200 Kuala Lumpur. Tel: 603-6276 8229

Email: marketing.hm@hach.com Website: www.my.hach.com



CAUTION Please read the operation manual carefully before using products