

HORIBA

Explore the future





Distributed by: ABQ Industrial LP USA **Tel:** +1 (281) 516-9292 / (888) 275-5772 **eFax:** +1 (866) 234-0451 **Web:** https://www.abqindustrial.net **E-mail:** info@abqindustrial.net

The U-20XD Series: Same Innovative features, now with Xtra Durable design

makes work easy Just submerge the probe into the calibration beaker filled with standard solution and press the button for simultaneous appearant calibration. The system also smaller

One-touch calibration

Just submerge the probe into the calibration beaker filled with standard solution and press the button for simultaneous onepoint calibration. The system also enables two-point calibration where high-precision measurement data is required.

Press a button

One point calibration for all 5 parameters (pH, Conductivity, Turbidity, DO, Depth) at once with pH4 solution.

● Press another button
One point calibration for all 3
Ion parameters (Cl⁻, NO₃⁻,
Ca²⁺ only) at once with Ion
one-point calibration solution.



- Heavy-duty stainless steel protective cover
- Pelican® carrying case standard (U-22XD Only)
- Rubber-made sensor guard to protect sensors and prevent contamination

Water is as precious as life itself. That's why current threats to water supplies make water quality analysis vital to our very existence. HORIBA has created the Multifunction Water Quality Monitoring System. Years of HORIBA sensor technology development have reached their culmination in the form of a 47-mm diameter sensor probe: a compact monitoring solution offering high pressure tolerance, long-term continuous measurement capability and highly accurate, simultaneous analysis of 13 parameters. In addition to the Water Quality Monitoring System's own capabilities, it was designed by HORIBA to be compatible with GPS and other data processing techniques.



Dry cell battery operated meter

You don't have to worry about charging the battery. Just buy a common dry cell battery at a store.

Turbidity sensor



HORIBA's high-precision dissolved oxygen sensor (Patented)

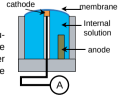
With its membrane galvanic cell, the HORIBA dissolved oxygen sensor is virtually impervious to eddies and flows in the solution. Highly precise measurements can now be obtained with an ease.

HORIBA DO Sensor needs no stirring, quick response

Diaphragm Galvanic Battery Method

Cathode: O2+2H2O+4e⁻→4OH⁻

Anode: 2Pb+4OH-→2PbO+2H2O+4e Larger the cathode surface is, more it is influenced by the eddies and flows of samples. The cathode of the new DO sensor is 1/45 smaller than the old type, obtained 95% influence free from the water flow!!



Response efficiency

Response from Air to Zero-gas	U-20
T90	30 sec
T95	55 sec

Polarographic method may have slower response.

 Membrane replacement Membrane of DO sensor can be replaced by the membrane replacement kit.

Up to one month

Data logging

The sensor's built-in memory function enables continuous measurement for as long as one month*--- just by leaving the probe submerged in the sample. Personnel need not to be present during the measurement process - the data can even be captured by personal computers in remote locations

*With measurements every 15 minutes.

Simultaneous measurement of

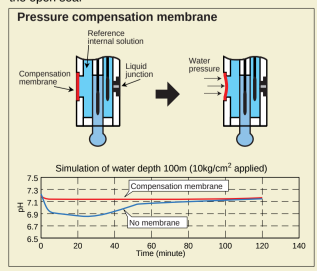
13 parameters

With the W-23XD unit (only), simultaneous measurements of up to 13 parameters (from pH, dissolved oxygen, and conductivity to seawater specific gravity and a variety of ions) can be obtained — much more guickly and easily than with conventional instruments. With its powerful measurement capabilities, the compact U-20XD series is recommended for all water quality researchers and professionals.

Measurement at depths as low as

100 meters

With its superior durability and high pressure resistance, the newly developed sensor facilitates measurements as far as 100 meters below the water surface. Thus, in addition to rivers, lakes and other shallow bodies, high-precision measurement can now be readily obtained --- and water quality can be monitored — at dams, and even in the open sea.





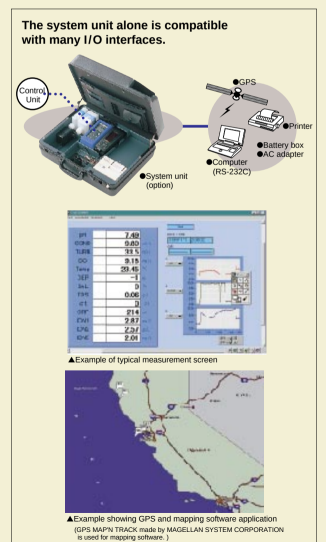
System enables

GPS

and numerous other data processing mechanisms

System capabilities can be greatly increased by installing the Global Positioning System (GPS), supplied with unit U-2002. GPS allows measurement of location and time, in addition to water quality, and enables main unit screen display of the obtained data — an indispensable function for maintaining detailed records. With the acquired longitude, latitude and depth data, subject locations can be mapped in 3-D.

GPS functions by processing satellite signals to provide position measurement with pinpoint accuracy. It is widely employed in air and sea navigation, as well as car navigation systems.



U.S.A.: Lake Tahoe Turbidity Temperature DEP. tahoe TURB(NTU) Temp(°C) 800 938 867 800 738 667 600 538 467 400 338 267 200 138 067 000 1900 1800 1700 1600 1500 1400 1200 1100 1000 900 800 700 600 500 **Argentine: Los Chorrilos River** Temperature Turbidity TURB(NTU) Temp... 0 2 4 6 8 0 2 4 6 8 27,00 26,60 26,20 25,80 25,40 25,00 100.00 93.33 86.67 80.00 73.33 66.67 24,60 24,20 23,80 23,40 23,00 22,60 22,20 21,80 21,40 6000 53.33 4667 4000 33.33 2667 2000 13.33 667 This product has been developed in cooperation with the International Lake **Environment Committee** (ILEC) http://www.ilec.or.jp

WATER QUAUTY DATA

AROUND THE WORLD -U-20 series Temperature applications Denmark: Lading Marsh Temperature DEP. 1 2 3 Temo . ▼ 2000 19:60 19:20 18:80 18:40 18:00 17:60 17:20 16:80 16:00 15:60 14:80 14:40 14:00 Oceans and seas City sewage water Turbidity DEP. 1 2 3 TURB(NTLI) •Lakes and marshes 6000 5600 5200 4800 4400 3600 3200 2800 2400 2400 2000 1600 1200 800 400 000 Factory drainage Japan : Lake Biwa Turbidity ●Dams TURKNIU -Tom Van Sant-GeoSphere/ Science Photo Library-PPS ●Farm water •Wells and ground water Nurseries Zimbabwe : Lake Chivero Turbidity Temperature



- Sensor probe with the cable (2m, 10m, 30m).
- Type of cable length is selected depending on applications

 Sensor pH4 standard solution (250 ml)
- pH internal solution (250 ml)
 Syringe (with needle)
- Sensor spanner
 Calibration beaker
 Grip holder
 Carrying case
 Dry cell 6F22 (S006P) (1 piece)
- Dry cells (R03) (3 pieces) Operation manual
- Consumables

■U-22XD SET measurement parameters

Maximum probe size	47mm
рН	•
Dissolved oxygen	•
Conductivity	•
Salinity	•
Total dissolved solids (TDS)	•
Seawater specific gravity	•
Temperature	•
Turbidity	•
Depth	•
Oxidation reduction potential (ORP)	•
Data logging	•

U-20XD series

Application requiring various cable lengths, measurement at multiple points, or connecting the probe with your tool, select necessary parts from the following table.

Cable detachable



Control Unit, Grip holder, Batteries

W-002C 2m W-010C 10m W-030C 30m W-100C 100m

■U-20XD series

Multi-Probe

Sensor probe with built-in sensors (depth, conductivity, temperature, turbidity)



W-22XD Packing List pH4 standard solution, Reference solution, Calibration beaker, Batteries, Instruction manual, Consumables

W-23XD Packing List pH4 standard solution, Reference solution, Ion auto-cal solution, Calibration beaker, Batteries, Instruction manual, Consumables

measurement parameters	W-22XD	W-23XD
Maximum probe size	47mm	97mm
рН	(●)option	(●)option
Dissolved oxygen	(●)option	(●)option
Conductivity	•	•
Salinity	•	•
Total dissolved solids (TDS)	•	•
Seawater specific gravity	•	•
Temperature	•	•
Turbidity	•	•
Depth	•	•
Oxidation reduction potential (ORP)	(●)option	(●)option
Data logging	•	•
100m depth mess.		•
Nitrate ion ∗		(●)option
Calcium ion*		(●)option
Chloride ion*		(●)option
Fluoride ion*		(●)option

*Optional sensor (replacement with other ion sensors is possible).

Potassium ion*

Ammonia*

Sensors

Sensors		Internal Solution Cartridge		Membrane Replacement Ki	
	рН	#330 (P/N:9037005200)	-	-	
	pH/ORP	#330 (P/N:9037005200)	-	-	
	DO	_	_	Approx. 50 uses (P/N:9037007400)*	
	Nitrate Ion	#302 (P/N:9037006600)	#7681 (P/N:9003015200)	-	
	Chloride Ion	#301 (P/N:9037006700)	#7660 (P/N:9003015000)	-	
	Calcium Ion	#300 (P/N:9003003200)	#7683 (P/N:9003015400)	-	
	Fluoride Ion	#300 (P/N:9003003200)	#7682 (P/N:9003015300)	-	
	Potassium Ion	#303 (P/N:9037006900)	#7661 (P/N:9003015100)	-	
	Ammonia	#370 (P/N·9012000900)	_	Approx 6 uses (P/N:9037007000)	

Standards and calibration solutions

		pH4	#100-4 (P/N:9003001600)
Deer 1 100		рН7	#100-7 (P/N:9003001700)
		рН9	#100-9 (P/N:9003001800)
	ORP (89mV	⁄ at 25°C)	#160-51 (P/N:9003003100)
	ORP (258mV	⁄ at 25°C)	#160-22 (P/N:9003003000)
Ion one-	point calibration	n solution	#130 (P/N:9037005200)

()option

()option

*includes internal solution

ALL 20VD carios apositiontians

Control Unit		Water proof construction	IP-67	\ • •	(O)	() / N,
Multi-Probe *1		Measurement temperature	0~55°C		Option	Option
Multi-1 TODE 1-1		Storage temperature	-5~60°C		· ·	· .
		Measurement depth *2	to 100 m			
		Maximum probe size	95 mm			
		Probe length	430 mm	•		
		Continuous use *3	30days	(to 30 m)		
		Data logging	0			
		Manual data memory (2880 items)	0			
		Automatic calibration	0			
pH		Measurment Principle	Glass electrode method			
 Two-point calib 		Range	pH 0~14	i		
 Automatic temp 	perature	Resolution	0.01 pH		(•)	()
compensation		Repeatability	±0.05 pH		Option	Option
		Accuracy	±0.1 pH			.,
Dissolved oxyge	en	Measurment Principle	Diaphragm galvanic battery method			
 Salt correction 		Range	0~19.99 mg/L	i		
(0 to 40 ppt /au		Resolution	0.01 mg/L		(•)	()
 Automatic temp compensation 	perature	Repeatability	±0.1 mg/L		Option	Option
compensation		Accuracy	±0.2 mg/L	i		
Conductivity		Measurment Principle	4 AC electrode method			
●Auto range		Range	0~9.99 S/m	i		
• Automatic temp	perature	Resolution	0.1%F.S	•		
conversion (25 SI units	~()	Repeatability	±1%			
- Of utilits		Accuracy	±3%			
Salinity		Measurment Principle	Conductivity conversion			
Samily		Range	0~4%			
		Resolution	0.01%			
		Repeatability	±0.1%			_
		Accuracy	±0.1% ±0.3%	-		
Total Dissolved	Solide (TDS)	·				
●Conversion fact		Measurment Principle Range	Conductivity conversion	-		
			0~100 g/L 0.1%F.S			
		Resolution		_		_
		Repeatability	±2 g/L			
0 1 1		Accuracy	±5 g/L			
Seawater specif		Measurment Principle	Conductivity conversion			
• Display Ot, Ot	, 013	Range	0~50 σ t			
		Resolution	0.1 G t			_
		Repeatability	±2 O t			
		Accuracy	±5 O t			
Temperature		Measurment Principle	Thermistor method			
		Range	0~55°C	_	_	
		Resolution	0.01°C	•		•
		Repeatability	±0.3°C			
		Accuracy	±1.0°C			
Turbidity		Measurment Principle	Penetration and scattering method			
●Unit selection		Range	0~800 NTU			
		Resolution	0.1 NTU			
		Repeatability	±3%			
		Accuracy	±5%			
Water depth		Measurment Principle	Pressure method			
		Range(NTU or mg/L)	0~100m			
		Resolution	0.1 m	•		•
		Repeatability	±3%			
		Accuracy	±5%			
Oxidation reduc	tion	Measurment Principle	Platinum electrode method			
potential(ORP)		Range	±1999 mV			
		Resolution	1 mV	•	(•)	(•)
		Repeatability	±5 mV		Option	Option
		Accuracy	±15 mV			
lon		Measurment Principle	Ion electrode method			
Auto range		Resolution	0.1%F.S			١
		Repeatability	±5%			(•)
		Accuracy	±10%			Option
	Nitric acid ion	Range	NO3 : 0.62~62,000 mg/L(pH 3~7)	1		(_)
	Chloride ion		Cl : 0.4~35,000 mg/L(pH 3~11)		_	(()
_	Calcium ion		Ca ²⁺ : 0.4~40,080 mg/L(pH 5~11)	1		Option
_	Fluoride ion		F ⁻ : 0.02~19,000 mg/L(pH4~10:20 mg/L)			(•)
_	Potassium ion		K ⁺ : 0.04~39,000 mg/L(pH5~11:3.9 mg/L)			Option
	Ammonia		NH3: 0.1~1,000 mg/L(pH 12 or more)			Option
Simultaneously n	neasurable			10	10	13

Note: The accuracy rating value is obtained from measurements at an intermediate point of the standard solution after two-point calibration (at room temperature and pressure).

- The repeatability and accuracy rating percentages are based on the full scale (except for salinity).

 *1: Organic solvents, strong acids, and strong alkaline solvents cannot be measured.

 *2: The maximum depth for ion measurements are 100 m for nitric acid ion, chioride ion, fluoride ion, 15 m for calcium ion, ammonia, and 3 m for potassium ion.

 *3: Based on the data measured automatically at 15 minutes intervals. The battery life taken into account.

 Periodical maintenance and calibration is necessary when a lot of shellfishes and seaweeds exist at the measurement point.

• Influence of Hindering Ions, The values show permissible coexistence limits

Nitrate Ion	CIO4=0.03 I"=0.1 Br"=2 NO2-3 CI"=40 F"=200 CH3COO"=300 SO42"= more than 1000
Chloride Ion	S ₂ O ₃ ²⁻ , S ²⁻ , I ⁻ , Ag ⁺ , Hg ²⁺ =Not possible SCN ⁻ =0.3 MnO ⁴⁻ =0.1 Br ⁻ =0.03
Calcium Ion	Fe $^{3+}$ =0.1 Fe $^{2+}$,Zn $^{2+}$ =1 Sr $^{2+}$ =50 Ni $^{2+}$, Cu $^{2+}$ =70 Co $^{2+}$ =350 Mn $^{2+}$ =500 Mg2+=1,000 Na $^+$,K $^+$, Ba $^{2+}$, NH ₄ +=more than 1000
Fluoride Ion	OH ⁻ =10, All negative ions except for OH ⁻ is permissible
Potassium Ion	Rb*=0.4 Cs*=3 NH4*=70 Li*, Na*, Mg ²⁺ , Ca ²⁺ , Sr ²⁺ , Ba ²⁺ =more than 1000
Ammonia	

●U-22XD SET, W-22XD sensor Dissolved oxygen sensor (replaceable) Depth sensor pH/ORP sensor (replaceable) Conductivity/temperature/ turbidity sensors ●W-23XD sensor Depth sensor Dissolved oxygen sensor (replaceable) pH/ORP sensor (replaceable) Ion sensors (replaceable) Conductivity/temperature/turbidity sensors

● Option —

■System unit

Model U-2002 (with GPS, printer, and sample software)



Please specify the printer voltage: 100, 110, 220V

■Carrying Case

W-2010(for cable length less than 10m), W-2030(for cable length more than 30m)



Please select appropriate carrying case depending on your cable length.

*Multi-probe guard or Flow Through Cell can only be stored in W-2030

■Extension Unit Model U-2001



Attaching the extension adapter to the main unit enables connection of an AC adapter, analog output, and RS-232C interface

■Multi-probe Guard

Model W-2200

*Multi-Probe not included

■Flow Through Cell

Model W-2100

W-2010



Applicable only for U-22XD set and W-22XD.

■AC adapter Model AC-10

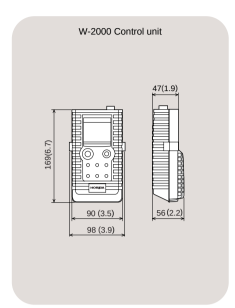
Connection to the extension adapter or system unit is required. Please specify the voltage: 100, 110, 220V

■Communication Cable

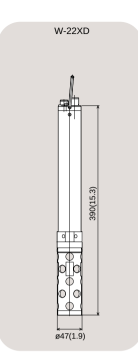
Model RS-232C For RS-232C communication U-2001 or U-2002 is necessary.



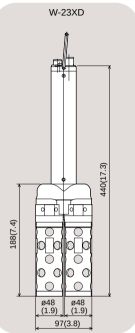
■External dimensions unit: mm (in)



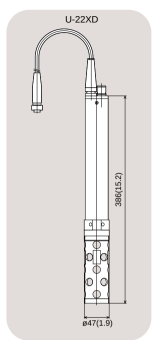




Weight: approx 1300 g



Weight: approx 1800 g



Weight: approx 1400 g (2m cable) approx 1900 g (10m cable)

Customer Registration System

Register as a Horiba meter user to receive periodical information such as FAQ, Software upgrade, Technical documents and lot others.



Horiba continues contributing to the preservation of the global environment through analysis and measuring technology.





Please read the operation manual before using this product to assure safe and proper handling of the product.

- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.