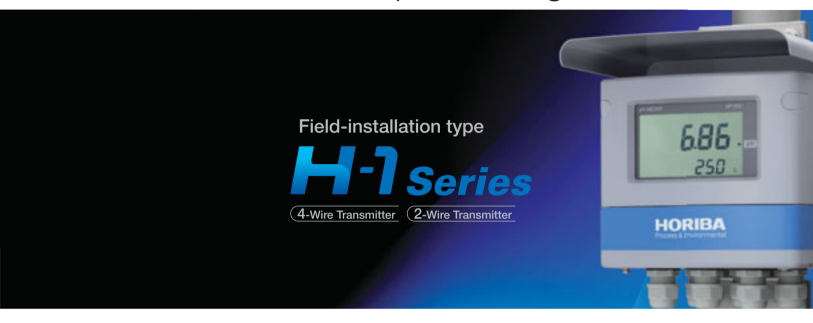




Optimum measurement system for all types of application Industrial Water Quality Measuring Instruments





Measurement item

PH ORP RESIST COND RC DO NH4-N F MLSS TURB COLOR

Total support for all types of application from purified water



HORIBA H-1 and SLIM48/96 series of industrial water quality measuring instruments include a total array of measurement points for the broad applications required controling of water quality. With sensors, cleaners, and various accessories, these water quality measuring instruments are applicable to all kinds of water treatment and reduce the maintenance load.

Series Lineup of Industrial Water Quality Instruments

Series	Installation Location	Туре	Power Supply	рН	ORP	Resistivity	Condu (Low Conductivity) Solutions	Ictivity High Conductivity Solutions	Residual Chlorine	DO	NH4-N	F	MLSS	Turbidity	Color
H-1	Field	2-Wire Transmitter	24 V DC	HP-300	HO-300	HE-300R	HE-300C	_	_	HD-300		HC-300F			
		2-Wire Multi -Parameter	24 V DC	HQ-300	HQ-300	HQ-300	HQ-300			HQ-300	_	HQ-300			_
		4-Wire Transmitter	90 to 264 V AC	HP-200	HO-200	HE-200R	HE-200C	HE-200H	HR-200	HD-200 HD-200FL	HC-200NH	HC-200F	HU-200SS	HU-200TB-W HU-200TB-H HU-200TB-EH HU-200TB-IM	HU-200CL
SLIM 48/96	Panel mount type	4-Wire Transmitter	90 to 264 V AC	HP-480 HP-960FTP	HO-480	HE-480R HE-960RW	HE-480C HE-960CW	HE-480H HE-960HI	HR-480P	HD-480		_		_	_

monitoring to waste water monitoring



The Field installation type H-1 series Transmitters offer a rainproof structure. This has been newly developed under the concepts of "durability", "functionality", and "maintainability"

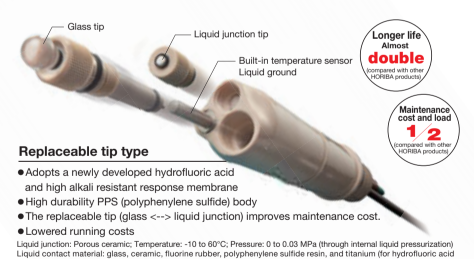
in order to stand the severe environmental conditions of on-site processes. This series of units comprehensively can use all kinds of water treatment from purified water monitoring to waste water monitoring.



Panel mount type **SLIM48/96 Series**

The panel mount type SLIM48/96 series instruments are the optimum Analyzers for incorporation in an instrumentation system. Their compact design means minimal space requirements for systems that combine multi-item measurement instruments. We recommend this series for automatic all-purpose monitoring of sewerage, factory effluent, factory processes, etc.

Industrial pH electrode



pH electrode HF Combination with replaceable tip Model: 6171-50B

resistance: Nickel chrome alloy)



Resistant to the waste fluids of semiconductor processes and strong acids, including hydrofluoric acid.

pH electrode Alkali

Combination with replaceable tip



Resistant to the water used in brine electrolysis processes and high alkali waste fluids.

pH electrode Oil

Combination with replaceable tip Model: 6173-50B



Resistant to oil contamination in petroleum refinery processes and boiler circulation water that includes petroleum.

Standard electrode

Dome-shaped tough electrode Integrated combination







Fixed sleeve tough electrode

Integrated combination











Model: 6151-50B





High-alkali resistant

Integrated combination Model: 6152-50B





Combination with replaceable tip Model: 6174-50B



Color

HU-200CL

(4-Wire Transmitter)







HU-200CL Specific	ations					
Measuring method	Light transmission method					
Measuring range	Color 0 to 100 (TCU, ptCo) Turbidity 0 to 50 (mg/L)					
Transmission output	Two points 4 to 20 mA DC input/output isolated type Maximum load resistance 900 Ω					
Transmission output range	Free range					
Contact output	Six points Output type: No-voltage contact output Relay contact, SPDT Contact capability R1, R2, R3: Selectable from upper limit alarm, lower limit alarm, transmission output Hold, and cleaning output. FAIL: Error alarm					
Contact input	Two points Contact type: No-voltage a contact for open collector Contact capability EXT1: Command to clean or to hold transmission E XT2: Command to calibrate or to hold transmission					
Communication function	RS-485 Two wire input/output isolated type (not isolated from transmission output)					
Ambient temperature	-20 to 55°C					
Self-diagnosis	Transmitter error					
Power supply	100 to 240 V AC 50/60 Hz 30 VA (max.)					
Structure	Outdoor installation type: IP65 Protection class Installation method: 50 A pole-mounted or wall-mounted Material of case: Aluminium alloy (coated with epoxy modified melamine resin) Material of mounting brackets: SUS304					
Weight	Approx. 4.5 kg					
Regulatory certification	CE marking, FCC rules					

Multi-Parameter Transmitter

HQ-300

(2-Wire Transmitter)



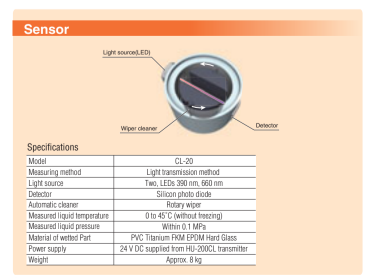


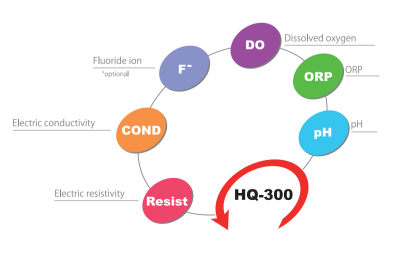




Measurement item	pH. ORP. Dissolved oxo	en. Electrical co	nductivity, Electrical resistivity, Fluoride ion(optiona						
	pH 0 to 14 pH								
Measuring range	l'	-2000 to 2000 mV							
	ORP	0 to 20 ma/L							
	Dissolved oxygen	0 to 2000 μS/cm (0 to 200 kΩ·m)							
	Electrical conductivity	(Measurement range varies with cell constant)							
	Electical resistivity	0 to 20 MΩ·cm (0 to 200 kΩ·m)							
	Fluoride ion(optional)	Fluoride ion(optional) 0 to 10000 mg/L							
Accuracy	pH	Repeatability	±0.03 pH at equivaletinput						
		Linearity	±0.03 pH at equivaletinput						
	ORP	Repeatability	±5 mV at equivaletinput						
		Linearity	±5 mV at equivaletinput						
	Dissolved oxygen	Repeatability	±0.5% of full scale at equivaletinput						
		Linearity	±0.5% of full scale at equivaletinput						
	Electrical conductivity	Repeatability	±0.5% of full scale at equivaletinput						
		Linearity	±0.5% of full scale at equivaletinput						
	Electical resistivity	Repeatability	±0.1% of full scale at equivaletinput						
		Linearity	±0.5% of full scale at equivaletinput						
	Fluoride ion(optional)	Repeatability	±7% of full scale at equivaletinput						
		Linearity	±10% of full scale at equivaletinput						
Transmission output	4 to 20 mA DC Maximu	e 550 Ω							
HART comunication	Protocol revision	7							
	Burst mode	Not suported							
	Multi-drop connection	Multi-drop connection 15 transmitters maximum							
Contact input	No-voltage "a" contact								
Ambient Temperature	-20 to 60°C								
Power supply	24 V DC (Power-supply	24 V DC (Power-supply voltage range: 21 V DC to 32 V DC) 0.6W (max.)							
Construction	installation method: 50	Outdoor installation type: IP 65 Protection class installation method: 50 A pole-mounted or wall-mounted Material of case: Aluminium alloy (coated with epoxy modified melamine resin)							
	Material of mounting br	Material of mounting brackets:SUS304							
Weight	Approx. 4 kg	Approx. 4 kg							
Regulatory certification	CE marking, FCC rules								

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Lineup of Cleaners

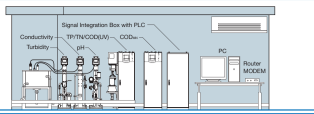
Ultrasonic Cleaner UCH-1X1 UCF-3X1	Jet Cleaner JCH-1X1 JCF-3X1	Jet Driven Brush Cleaner BH-1X1	Brush Cleaner BCH-1X1	Brush/Jet Cleaner BCH-1X1J	Chemical Cleaner CCH-1X1	Chemical Brush Cleaner CBCH-1X1	pH Meter with Auto Calibration Function AH-151
The use of original burst oscillation method enables continuous cleaning, as measurement values are not affected during cleaning.	Cleans with water or air jet. Effective physical cleaning to remove adhered substances.	Cleaner with a brush rotated by water or air jet. Can be used in an explosion-proof area, as power supply is not required as long as jet source is available.	Motor-driven brush cleaner. Effective physical cleaning to remove adhered substances.	Composite type cleaner, combining a motor-driven brush cleaner and a jet cleaner.	Chemical cleaner using dilute hydro- chloric acid. Optimum for removing coating materials such as calcium.	Composite type cleaner, combining a chemical cleaner using dilute hydro- chloric acid and a motor-driven brush cleaner.	pH meter with automatic functions to clean electrodes with chemicals and calibrate standard solutions and to measure pH, which significantly reduces man-hours required for maintenance. Regular cleaning and calibration en
[Immersed type] UCH series	[Immersed type] JCH series	[Immersed type] BH series	[Immersed type] BCH series	[Immersed type] BCH series	[Immersed type] CCH series	[Immersed type] CBCH series	[Immersed type] AH-151-CH
[Circulation type] UCF series	[Circulation type] JCF series						

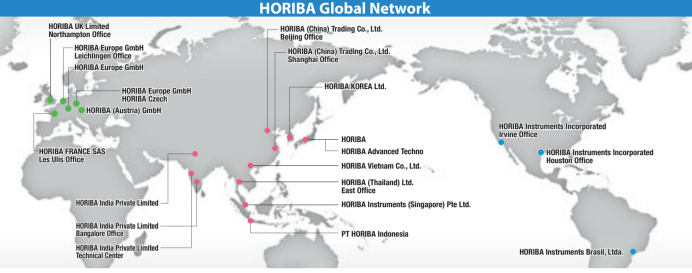
Comparison Table of Automatic Cleaners

	Ultrasonic Cleaner	Jet Cleaner	Jet Driven Brush Cleaner	Brush Cleaner	Brush/Jet Cleaner	Chemical Cleaner	Chemical Brush Cleaner	pH Meter Auto Calibration Function
рН	0	0	0	0	0	0	0	0
ORP	0	0	0	0	0	0	0	×
DO(Polarography)	×	0	×	×	×	×	×	×
DO (Optical)	0	0	×	×	×	×	×	×
NH4-N	0	0	×	×	×	×	×	×
F	×	0	×	×	×	0	×	×
MLSS	×	0	×	×	×	×	×	×

Water Quality Monitoring System

As the item to watch water quality, we offer the following automatic analytical instruments.







The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System IS09001, Environmental Management System IS014001. and Occupational Health and Safety Management System OHSAS18001

We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies



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

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