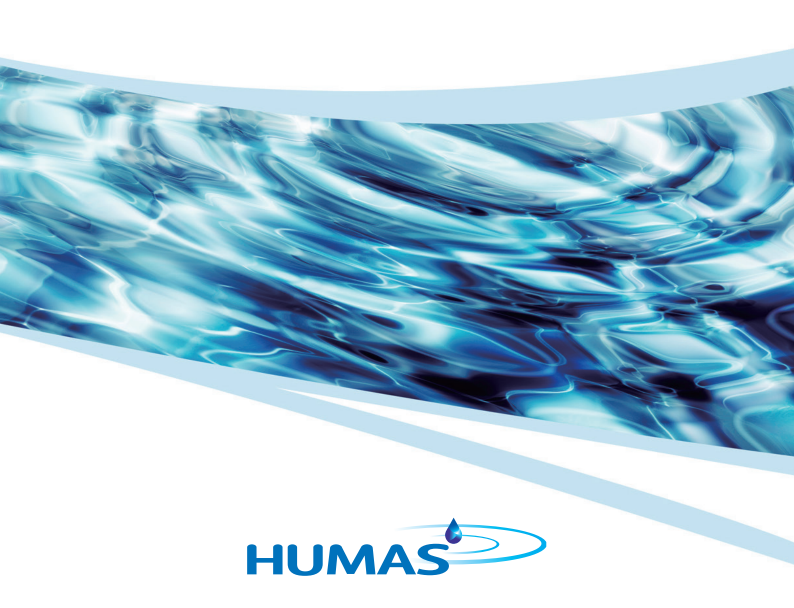
Water Analyzer Products Description

An enterprise with foresight for environment and future



About Company

Humas Co., Ltd is an environmental technology intensive venture with expert groups equipped with core technologies and has laid the foundation for providing a total service in analyzing water by developing Water Analyzer and Test kit, which have the highest quality in the world.

Humas has producted many kinds of water analyzers such as portable analyzer, desk top analyzer, spectrophotometer, water test kits and on-line water analyzer.

Humas will do its almost to provide better technology and effective sales for giving investors and companies maximum profits.

Besides, the company will devote itself to promote future-oriented development projects and to become the world's best environmental company with great technologies.



History

- **2015** Transferred its headquarter and research center.
- 2006 Received "Promising Export Firm" Certification(SMBA)

 Started exporting water analyzer to Japan
- 2005 Acquired MC certification for China

 Started exporting water analyzer to China
- 2003 Acquired ISO and CE certifications

 Received technical innovation(INNO-BIZ) Certification
- **2001** Approved for establishing Humas Research Center
- **2000** Established and Developed water analysis instruments and test kit



HUMAS product line

On-Line Water analyzer products





CL 4000 (Automatic chlorine analyzer)



03 TN 4200 (Automatic total nitrogen analyzer)



04 TP 4200 (Automatic total phosphorous analyzer)



05 TNP 4000 (Automatic total nitrogen and phosphorous analyzer)



06 CODcr / NH3 Multi Automatic Water Analyzer



07 TOC 4035WT (Automatic TOC analyzer)







08 TOC 4100HT (Automatic TOC Analyzer)





10 PHOSPO MH 4000 (Automatic phosphoric acid analyzer)





- 11 Other automatic analyzer
- CU 4000 (Automatic copper analyzer)
- AL 4000 (Automatic aluminum analyzer)
- FE 4000 (Automatic iron analyzer)
- SI 4000 (Automatic silica analyzer)



12 MULTI 4000 (Mulit-water analyzer)



Off-Line Water analyzer products





>> TURBY 2100P (Automatic turbidity meter)

Water analyzer products



Application

- Water quality control at filtration plants
- Discharge of water monitoring at wastewater treatment plants
- Industries related to pure water, ultra-pure water
- River and sea monitoring
- Water and sewage pipeline monitoring
- Membrane filtration
- Swimming pool
- •U-city

Features

- Outstanding precision, accuracy, reproducibility
- Satisfaction of ISO 7027 Standard Method (90° diffusion ray)
- Wiper cleaning for easy maintenance
- Output of various signals for versatile application
- Sensor: RS-485, monitor: 4~20mA, 0~5V, RS-485
- o LED lamp (semi-permanent)
- Self-diagnosis of lamp and detector
- Adjustable measuring range by purpose

Measuring principle	Nephelometry (90°)
Measuring range	0 ~ 5/10/100/1,000 NTU
Source of light	LED(860±30nm)
Reproducibility	Below <±2% F.S
Precision	Below <±2% F.S
Minimum scale unit	0.0001NTU
Measurement unit	NTU, FTU, FNU, mg/L
Applicable temperature	5~40 °c
Correction method	Two-point calibiation, zero memory function
Cleaning method	Wiper cleaning method, time-setting of cleaning cycle
Screen display	Digital LCD
Output signal	Sensor: RS-485, monitor: 4~20mA, 0~5V, RS-485
Alarm setting	Two points (high, low), LCD display & buzzer setting
Power	AC 220V, 60Hz, AC 110V(option)
Probe material	Exterior : SUS316L, interior: PVC
Weight	5kg
Sample insertion & outflow fitting	8mm / 8mm
Cable water-proof	IP68 (max. 2m underwater)
Data storage function	Max. 64,000
Self-diagnosis function	Lamp, Detector
Cable length	Standard : 5m(option: orderable)
Bubble trap device	Removal of micro bubble, inflow velocity: 500mL~2000mL/min.
	External structure of bubble trap device may be subject to change.

>> CL 4000 (Automatic chlorine analyzer)

Water analyzer products





Application

- Water control at filtration plants
- Cooling tower, swimming pool, water tank, water pipeline monitoring, U-City, all places sterilizing chlorine
- Managing ballast water for ship

Features

- Continuous real-time measurement with DPD method
- Outstanding precision, accuracy, reproducibility
- Automatic operation for max. 30 days
- Inexpensive maintenance
- Various output signals alarm warning, under calibiation, equipment trouble, external run/stop, shutoff of inflow water, CI2 pump in operation
- Auto start function after blackout
- LED lamp (semi-permanent)
- Adjustable of sample replacement cycle by changing measuring time
- Analysis of total residual chlorine or free residual chlorine on optional basis
- Remote control
- Application of ballast water

Measuring method	DPD Method
Measuring range	0~2/10 mg/L
Measuring cycle	2.5min, available of 150sec~999sec
Reproducibility	<±2%
Minimum scale unit	0.001mg/L
Sample temperature	Temperature: 5 ~ 40°c
Sample inflow velocity	200~500mL/min
Reagent replacement cycle	One month (when mixing DPD reagent)
Calibration method	Two-point calibiation (Low, High), zero memory function
Screen display	128*64dot Graphic LCD
Status output	Calibrating, alarm warning, equipment trouble, shutoff of inflow water,
	external run/stop, discontinuation of measurement, CI2 pump in operation
Alarm setting	Two types (high, low), LCD display & buzzer setting
Power	AC 220V, 60Hz, 110V(option)
Weight	15kg
Dimension	350(W) * 450(D) * 200(H)mm
Inflowing sample water fitting	Inflowing sample water fitting: 6 mm
& effluent sample water fitting	Effluent sample water : 6 mm
Self-diagnosis function	Lamp, Detector self-checking
Applicable environment	Non-vibration, temperature: 5~40°c, humidity: 90% at 40°c
Mounting	Available of Wall mounting

>> TN 4200 (Automatic total nitrogen analyzer)

Water analyzer products

Features

- Analysis of total nitrogen in one hour
- TMS connection and various output signals (RS-232C, 4~20mA, DC24V external output (equipment trouble, alarm warning))
- Logging report on alarm, replacement of consumables and error
- Automation stop upon equipment trouble (set to service status)
 (Display of causes such as no cooling water, no reagent, overheating reactor, lamp trouble on screen)
- Degree of diluted water/washing water contamination on screen display (alarm display)
- Versatile application
 (Discharge water in wastewater treatment plants / river, lake and others of consumers' choice / TMS)

Measuring method	Ultraviolet absorbance intensity method
Measuring range	0 ~ 100 mg/L
Source of light	Deuterium Lamp
Minimum scale unit	0.001mg/L
Detection method	Photodiode detector
Reproducibility	±2% of F.S
Accuracy	±2% of F.S
Heating method	Direct heating method
Sample measurement	Quantitative control by measuring line
Reagent measurement	Quantitative pump control
Measuring time	60 min. / one measurement (measuring cycle can be set)
Display method	Color LCD Touch screen
Storage method	HDD storage(320G), use of USB memory stick
Status output	Normal service, calibration, malfunction
Reagent replacement cycle	Four weeks
Data output	4~20mA, RS-232C, TCP/IP
Power	AC 110~220V 50/60Hz



-LINE

>> TP 4200 (Automatic total phosphorous analyzer)

Water analyzer products

- Analysis of total phosphorous in one hour
- TMS connection and various output signals (RS-232C, 4~20mA, DC24V external output (equipment trouble, alarm warning))
- Logging report on alarm, replacement of consumables and error
- Automation stop upon equipment trouble (set to service status) (Display of causes such as no cooling water, no reagent, overheating reactor, lamp trouble on screen)
- Degree of diluted water/washing water contamination on screen display (alarm display)
- Versatile application (Discharge water in wastewater treatment plants / river, lake and others of consumers' choice / TMS)

Features

Measuring method	Ascorbic acid reduction method
Measuring range	0 ~ 20 mg/L
Source of light	880nmLED
Minimum scale unit	0.001mg/L
Detection method	Photodiode detector
Accuracy	±2% of F.S
Heating method	Direct heating method
Sample measurement	Quantitative control by measuring line
Reagent measurement	Quantitative pump control
Measuring time	60 min. / one measurement (measuring cycle can be set)
Display method	Color LCD Touch screen
Storage method	HDD storage(320G), use of USB memory stick
Status output	Normal service, calibration, malfunction
Reagent replacement cycle	Four weeks
Data output	4~20mA, RS-232C, TCP/IP
Power	AC 110~220V, 50/60Hz

>> TNP 4000 (Automatic total nitrogen and phosphorous analyzer)

Water analyzer products

Features

- Simultaneous analysis of total nitrogen / phosphorous in one hour
- TMS connection and various output signals (RS-232C, 4~20mA, DC24V external output (equipment trouble, alarm warning))
- Logging report on alarm, replacement of consumables and error
- Automation stop upon equipment trouble (display of causes such as no cooling water, no reagent, overheating reactor, lamp trouble on screen)
- Automatic control function (start/stop measuring instrument on remote basis)
- Degree of diluted water/washing water contamination on screen display (alarm display)
- Versatile application
 (Discharge water in wastewater treatment plants / river, lake and others of consumers' choice / TMS)



Measuring method	Total nitrogen: ultraviolet absorbance intensity method,
	Total phosphorous: ascorbic acid reduction method
Measuring range	TN: 0~100mg/L/TP: 0~20mg/L
Source of light	TN : Deuterium Lamp / TP: 880nmLED
Minimum scale unit	0.001 mg/L
Detection method	Photodiode detector
Repeatability	±2% of F.S
Accuracy	±2% of F.S
Heating method	Independent heating of total nitrogen and total phosphorous based on 120°c
	direct heating method (two thermal reactors)
Sample measurement	Quantitative control by measuring cup
Reagent measurement	Quantitative pump control
Measuring time	60 min. / one measurement (measuring cycle can be set)
Display method	Color LCD Touch screen
Storage method	HDD storage(320G), use of USB memory stick
Status output	Normal service, calibration, malfunction
Reagent replacement cycle	Four weeks
Data output	4~20mA, RS-232C, TCP/IP
Power	AC 220V, 60Hz (110V optional)
Applicable temperature	5 ~ 40°c
Applicable humidity	Under 85% RH
Material of case	Steel, paint Mnusell No. 9.8GY 8.5/0.4
Dimension	600(W) * 662(D) * 1700(H)mm
Weight	Approximately 200kg



>> CODcr&NH3 Multi Automatic Water Analyzer

Water analyzer products



Features

- Precision control technology using a syringe pump
- Easy maintenance & Low reagent consumption
- Reliable precision optical measurement system
- Automatic cooling system

Model		COD/NH3 ANALYSIS
Wodel	COD	Potassium dichromate method
Measuring principle	NH3	Indophenol method
M	COD	0~1,500, 0~3,000 mg/L COD
Measuring range	NH3	0~10,0~50, 0~100, 0~200 mg/L NH3
Measuring	cycle	60 min.
	Precision	>100mg/L , < 10%
COD		<100mg/L , < ±6mg/L
COD	Reproducibility	>100mg/L , < 5%
		<100mg/L , ±5mg/L
NH3	Precision	1mg/L, < 10%
NIIO	Reproducibility	1mg/L, <5%
Calibration m	nethod	2 point (Low, High)
Heating method		175°c direct heating (COD)
Self checking		Lamp / Detector
Screen		240 × 128 Graphic LCD

>> TOC 4035WT (Automatic TOC analyzer)

Water analyzer products

Features

- World's premium automatic total organic carbon measuring instrument
- Max. six channels on optional basis: frequency and cycle of six sample lines subject to free selection
- Max. five-point manual calibration or two-point automatic calibration



Items for measurement	Total Organic Carbon
Measuring principle	Wet oxidization (UV Lamp) / NDIR measuring method
Measuring method	NPOC
Measuring range	0 ~ 35 mg/L
Measuring time	Approx. 15 min.
Channel	Max. six channels (optional)
Flow rate of sample water	Above 100mL/min., particle diameter <90um
Temperature of sample water	5~40°c
Precision	±2% of F.S
Acidic solution	Phosphoric acid solution
Oxidizing agent	Sodium persulfate
Calibration reagent	KHP
Carrier gas	High-purity dry nitrogen: 0.2 ~ 0.8 MPa
Ŭ	Consumption: approx. 250cc/min. for carrier, approx. 250cc/min. for aeration
Calibration	Manual(max. five point) or Automatic
Power	AC 220V, 50/60Hz
Display	Color LCD touch screen
Alarm indication on screen	No sample, no standard sample, no reagent, detector trouble, no carrier gas, transportation
	tube exchange, UV lamp exchange, calibration trouble, leakage, system alarm
Alarm output	TOC high/low measurement error, instrument trouble
Data output	4~20mA (under 500Ω load resistance), RS-232 output
Data storage	Storage in PC and external USB memory
Applicable environment	5~40°c ambient temperature, 5~80% ambient humidity (no dew condensation)

>> TOC 4100HT (Automatic TOC Analyzer)

Water analyzer products

Features

- The world's highest specifications
- Analyze Max. 6 channel
- Manual calibration : Max. 5 point,
- Automatic calibration : Max. 2 point





Items for measurement	Total Organic Carbon
Measuring principle	Combustion oxidation / NDIR measuring method
Measuring range	0~25/50/100mg/L
Measuring method	NDIR Sensor
Reproducibility	+/- 2% of F.S
Precision	+/- 2% of F.S
Measuring cycle	Less than 10 min
Resolution	0.001 mg/L
Oxidation method	680°c combustion oxidation
Channel	Max. 6 channel (Option)
Display	Color LCD touch screen
Dimension	550(W)*430(D)*1500(H
Carrier gas	N2 gas, Air Supply pressure: 100~150kPa
Option	Carrier gas generator
Alarm indication on screen	No sample, no standard sample, no reagent, detector trouble, no carrier gas, transportation
	tube exchange, UV lamp exchange, calibration trouble, leakage, system alarm
Alarm output	TOC high/low measurement error, instrument trouble
Data output	4~20mA (under 500Ω load resistance), RS-232 output
Data storage	Storage in PC and external USB memory
Applicable environment	5~40°c ambient temperature, 5~80% ambient humidity (no dew condensation)

-LINE

>> PHOSPO L 4000 (Automatic phosphoric acid analyzer)

Water analyzer products

Features

- Ascorbic acid reduction method
- LED lamp (semi-permanent)
- Automatic operation for up to two weeks without filling up reagent (basis: 15 min. measuring cycle)
- Various external output signals: alarm warning, equipment trouble
- Measuring cycle adjustable by purpose
- Automatic calibration / cleaning
- Logging report on alarm and error





, 0		9	
Measuring method	Ascorbic acid reduction method		
Measuring range	0~10/100 mg/L		
Source of light	880nmLED		
Minimum scale unit	0.001mg/L		
Detection method	Photodiode detector		
Accuracy	±3% of F.S		
Sample measurement	Quantitative control by measuring line		
Reagent measurement	Quantitative pump control		
Measuring time	15 min. / one measurement (measuring cycle can be set)		
Display method	Graphic LCD		
Status output	Normal service, calibration, malfunction		
Reagent replacement cycle	Four weeks		
Data output	4~20mA, RS-485		
Power	AC 220V, 60Hz (110V optional)		

-LINE

>> PHOSPO MH 4000 (Automatic phosphoric acid analyzer)

Water analyzer products

Features



- Molybdo Vanadate method
- LED lamp (semi-permanent)
- Automatic operation for up to six months without filling up reagent
 - Basis: 5 min of measuring cycle (three months if measuring range is 0~50ppm)
- Various external output signals: alarm warning, equipment trouble, external equipment in operation
- Automatic calibration function (calibration cycle: 5 min. ~ 30 days)
- Automatic cleaning function (cleaning cycle: 5 min. ~ 30 days)
- Automatic cleaning function in case of serious contamination of optical system
- Adjustable measuring cycle (5 ~ 166 min.)





Measuring method Molybdo Vanadate method Choose from 0~15, 0~50mg/L Measuring range Reproducibility 0~15mg/L: <±2% or 0.05mg/L, 0~50mg/L: <±2% or 1mg/L Measuring cycle Minimum scale unit 0.001mg/L $0\sim15$ mg/L : 0.05mg/L, , $0\sim50$ mg/L : 1mg/L Six months ($0\sim50$ mg/L : three months) Detection limit Reagent replacement cycle External signal output (DC24V) Calibration, malfunction, sample pump control, external equipment in operation Cleaning Automatic cleaning Calibration Automatic calibration Data output 4~20mA, 0~5V, RS-485

Water

analyzer

products

>> FE 4000

(Automatic iron)

>> AL4000

(Automatic aluminum analyzer)

>> SI 4000

(Automatic silica analyzer)

>> CU 4000

(Automatic copper analyzer)



Features

- Wide application range : filtration plants, water treatment plants, boiler water, etc.
- Various external output signals: alarm warning, under, calibration, equipment trouble, external pump in operation, etc.
- Semi-permanent use as LED light source
- Auto start function after black out, remote control (possible)

>> FE 4000 (Automatic iron analyzer)		
Items for measurement	Total Iron	
Measuring range	Low density: 0.5~100ppb / High density: 0.05~5ppm	
Precision	±5	
Resolution	Low density: 0.1ppb / high density: 0.01ppm	
Measuring cycle	Low density: 6 min./cycle, high density: 3 min./cycle	
Flow rate of sample water	200~500mL/min (250ml/min.recommended)	
Reagent replacement cycle	Four weeks	
Data output	4~20mA, RS-485	
External output	Alarm, equipment trouble, under calibration,	
	external pump in operation, remote control	
Power	AC 220V, 60Hz (AC 110V Option)	
Applicable environment	Non-vibration, temperature : 5~40°C,	
	humidity : 90% at 40°C	

>> AL4000 (Automatic aluminum analyzer)		
Items for measurement	Aluminum	
Measuring range	0.01 ~ 0.3ppm	
Precision	±10% of F.S	
Resolution	0.003/0.01Abs	
Measuring cycle	10 min.	
Flow rate of sample water	200~500ml/min (250ml/min.recommended)	
Reagent replacement cycle	Four weeks	
Data output	4~20mA, RS-485	
External output	Alarm, equipment trouble, calibration, external	
	pump in operation, remote control	
Power	AC 220V, 60Hz (AC 110V Option)	
Applicable environment	Non-vibration, temperature : 5~40°C,	
	humidity: 90% at 40°C	

>> SI 4000 (Automatic silica analyzer)		
Items for measurement	Silica	
Measuring range	1~4000ppb as SiO2	
Precision	±5	
Resolution	Low density: 1ppb	
Measuring cycle	10 min./cycle	
Flow rate of sample water	200~500mL/min (250ml/min.recommended)	
Reagent replacement cycle	Eight weeks	
Data output	4~20mA, RS-485	
External output	Alarm, equipment trouble, calibration,	
	external pump in operation, remote control	
Power	AC 220V, 60Hz (AC 110V Option)	
Applicable environment	Non-vibration, temperature : 5~40°C,	
	humidity: 90% at 40°C	

CU 4000 (Automatic copper analyzer)					
Items for measurement	Copper				
Measuring range	0.1 ~ 10ppm				
Precision	±5% of F.S				
Resolution	0.006/0.001Abs				
Measuring cycle	5 min.				
Flow rate of sample water	200~500ml/min (250ml/min.recommended)				
Reagent replacement cycle	Four weeks				
Data output	4~20mA, RS-485				
External output	Alarm, equipment trouble, calibration,				
-	external pump in operation, remote controll				
Power	AC 220V, 60Hz (AC 110V Option)				
Applicable environment	Non-vibration, temperature : 5~40°C,				
	humidity: 90% at 40°C				

>> MULTI 4000 (Multi-water analyzer)

Water analyzer products







Item	Specification						
Turbidity	Measuring method : Nephelometry (90°) Measuring range : 0 ~ 100 NTU Material of sensor : SUS 316L Accuracy: Less than 3% of Output signal : RS 485, 4-						
DO	Measuring method : Optical measure Measuring range : 0 ~ 20 mg/L Material of sensor : SUS 316L Accuracy : Less than 3% of I Output signal : RS 485, 4~20						
Conductivity	Measuring method : Ion electrode Measuring range : 0 ~ 2 Ms/cm Material of sensor : PVC	Accuracy: Less than 3% of F.S Output signal: RS 485, 4~20mA					
рН	Measuring method : Glass electrode Measuring range : 0 ~ 14 pH Material of sensor : PVC	Accuracy: Less than 3% of F.S Output signal: RS 485, 4~20mA					
Temperature	Measuring method: PT 1000 Measuring range: 0 ~ 50°c Material of sensor: Platinum	Accuracy: Less than 3% of F.S Output signal: RS 485, 4~20mA					

OFF >> Water test kit **-LINE**

Water analyzer products



Features

- Developed on the basis of our standard method, EPA standard method and AWWA standard method
- Allows simple manipulation and easy analysis even for beginners
- Analysis time saved by up to 10 times compared to standard method
- Sold at 30 ~ 40% cheaper than imported products
- More than 60 analyzable items including COD, total nitrogen, total phosphorous and heavy metals
- Data deviation under ±3%, R2=0.99 during standard sample analysis



OFF >> Water test kit **-LINE**

Analysis items for drinking water

HS-1000DW	HS-1000Plus	HS-1000Plus
HS-2300Plus	HS-3300	HS-R200사용

Water analyzer products

Category	Item	Analytical Item	Range(mg/L)	Method		Cat.No.
	HS-Cl2(Free)	Chlorine, Free	0.02~3	DPD		83020
	HS-Fe(T)	Iron, Total	0.05~3	1,10-Phenanthroline		84020
	HS-NH3(N)	Nitrogen, Ammonia	0.015~0.5	Salicylate		85020
	HS-F	Fluoride	0.05~1.5	Spadns		86020
Drinking	HS-Cu	Copper	0.04~5	Bathocuproine		87020
water	HS-CI	Chloride	0.4~10	Mercuric Thiocyanate	П	88020
	HS-Zn	Zinc	0.01~3	Zincon		89020
	HS-Mn	Manganese	0.006~1	PAN		90020
	HS-AI	Aluminum	0.01~0.3	ECR		91020
	HS-NO3(N)	Nitrogen, Nitrate	0.05~3	Cadmium Reduction		92020

Analysis items for drinking water

HS-1000DW	HS-1000Plus	HS-1000Plus
HS-2300Plus	HS-3300	HS-R200사용

Category	Item	Analytical Item	Range(mg/L)	Method					Cat.No.
	HS-COD-UR	COD(CR)(Chemical Oxygen Demand)	5~40	Reactor Digestion	П				01011
	HS-COD-LR	COD(CR)(Chemical Oxygen Demand)	15~150	Reactor Digestion					01012
Chemical	HS-COD-MR	COD(CR)(Chemical Oxygen Demand)	50~1500	Reactor Digestion					01013
Oxygen Demand	HS-COD-HR	COD(CR)(Chemical Oxygen Demand)	500~15000	Reactor Digestion					01014
	HS-COD(Mn)-L	COD(Mn)(Chemical Oxygen Demand)	0.6~20	Reactor Digestion					01110
	HS-COD(Mn)-H	COD(Mn)(Chemical Oxygen Demand)	20~100	Reactor Digestion					19014
	HS-TN-U	TN(Nitrogen, Total)	0.2~5	Cadmium Reduction					02011
	HS-TN(CA)-L	TN(Nitrogen, Total)	1~50	Chromatropic acid	П	T			02022
	HS-TN(CA)-H	TN(Nitrogen, Total)	10~100	Chromatropic acid					02024
	HS-NO3(N)-L	NO3-N(Nitrogen, Nitrate)	0.2~10	Cadmium Reduction					05020
	HS-NO3-N(CA)	NO3-N(Nitrogen, Nitrate)	0.5~30	Chromatropic acid					05030
	HS-NO3(N)-H	NO3-N(Nitrogen, Nitrate)	1~15	Brucine					05010
Nitrogen,	HS-NO2(N)-L	NO2-N(Nitrogen, Nitrite)	01.~1	NED					04012
pho-	HS-NO2(N)-H	NO2-N(Nitrogen, Nitrite)	10~150	FSS				П	04014
sphorous	HS-NH3(N)-U	NH3-N(Nitrogen, Ammonia)	0.03~1	Indophenol	П				06031
	HS-NH3(N)-L	NH3-N(Nitrogen, Ammonia)	0.2~6	Nessler	П			П	06022
	HS-NH3(N)-H	NH3-N(Nitrogen, Ammonia)	2~60	Nessler	П				06024
	HS-TP-L	TP(Phosphors, Total)	0.01~3	Ascorbic acid					03012
	HS-TP-H	TP(Phosphors, Total)	1~15	Molybdo Vanadate	П				03014
	HS-PO4(P)-L	PO4-P(Orthophosphate)	0.01~3	Ascorbic acid	П				07012
	HS-PO4(P)-H	PO4-P(Orthophosphate)	1~15	Molybdo Vanadate					07014

OFF >> Water test kit -LINE

Water analyzer products

Analysis items for drinking water

HS-1000DW	HS-1000Plus	HS-1000Plus
HS-2300Plus	HS-3300	HS-R200사용

Category	Item	Analytical Item	Range(mg/ L)	Method				Cat.No.
	HS-ABS	Detergents	0.03~0.3	Crystal Violet				40010
	HS-AI	Aluminum	0.01~0.3	ECR				27010
	HS-Cd	Cadmium	0~0.5	Dithizone				41010
	HS-CI-L	Chloride	1~20	Mercuric Thiocyanate				35012
	HS-CI-H	Chloride	20~60	Mercuric Thiocyanate				35014
	HS-Cr(T)	Chromium, Total	0.1~1	Diphenylcarbazide				12010
	HS-Cr(+6)	Chromium, Hexavalent	0.1~1	Diphenylcarbazide				11010
	HS-CI2(T)	Chlorine, Total	0.1~2	DPD				10020
	HS-CI2(Free)	Chlorine, Free	0.1~2	DPD				10030
	HS-Cu	Copper	0.1~5	Bathocuproine				15010
	HS-Co	Cobalt	0.05~2	PAN				43010
	HS-CN	Cyanide	0.005~0.5	DP				25010
	HS-F	Fluoride	0.1~1.5	SPANDS				26010
Heavy	HS-Fe(T)	Iron, Total	0.1~5	Phenanthroine				16010
metals and	HS-Fe(+2)	Iron, Ferrous	0.1~5	Phenanthroine				16020
others	HS-H2O2-L	Hydrogen peroxide	0.5~30	Titanium Sulfate				26012
	HS-H2O2-H	Hydrogen peroxide	3~300	Titanium Sulfate				26014
	HS-Hardness	Hardness(Ca&Mg)	0.1~4	Calmagite				24020
	HS-12	lodine	0.1~2	DPD				36010
	HS-Mn	Manganese	0~20	Periodate Oxidation				13010
	HS-Ni	Nickel	0.05~2	PAN				42010
	HS-Pb	Pb(LEAD)	0.1~5	PAR				38010
	HS-Phenol	Phenol	0.1~10	Driect Photometric				09012
	HS-S	Sulfide	0.5~5	Methylene Blue				37010
	HS-SO4-L	Sulfate	5~50	Gravimetric				08012
	HS-SO4-H	Sulfate	10~70	Gravimetric				08014
	HS-Si-H	Silica	20~100	Molybdosilicate				44014
	HS-Si-L	Silica	0.5~20	Molybdosilicate				44012
	HS-Zn	Zinc	0.1~5	Zincon				17010
	HS-COD(Mn)-SW	COD(Mn) (Chemical Oxygen Demand)	0.2~3	Permanganate				29010
	HS-TN-SW	TN(Nitrogen, Total)	0.1~2.5	Cadmium Reduction				28010
Sea water	HS-NO3(N)-SW	NO3-N(Nitrogen, Nitrite)	0.1~2	Cadmium Reduction				31010
analysis	HS-NO2(N)-SW	NO2-N(Nitrogen, Nitrite)	0.05~1	NED				32010
	HS-NH3(N)-SW	NH3-N(Nitrogen, Ammonia)	0.03~1	Indophenol				33010
	HS-TP-SW	TP(Phosphorus, Total)	0.01~3	Ascorbic Acid		J		30010
	HS-PO4-(p)-SW	TP(Phosphorus, Total)	0.01~3	Ascorbic Acid				34010

>> HS-1000Plus (Portable water analyzer) **-LINE**

Water analyzer products





Features

- Light weight and simple design
- Semi-permanent light source-LED Lamp
- Battery and AC power compatible
- Function to automatically turn off LCD for power savings
- Use of vivid and bright graphic LCD

tems for measurement	23 items including COD(cr), COD(Mn), total nitrogen, total phosphorous,
interns for measurement	
	ammoniac nitrogen, nitric nitrogen, nitrate nitrogen, phosphoric acid etc
Display	128x64 Dot, Graphic LCD
Light source	LED (365,405,450,525,605,880 nm)
Power	100~240V Free Voltage 50/60Hz
Battery	Li ion, 3.7V 850mA
Data storage	1,000 data
Dimension	98(W)*202(D)*15(H)mm
Veight	450g
Cell type	16mm round vial
Option	Thermal printer, Bluetooth

>> HS-1000SW	
Iltems for measurement	Seawater COD(Mn), seawater total nitrogen, seawater total phosphorous,
	seawater ammoniac nitrogen, seawater nitric nitrogen, seawater nitrate nitrogen,
	seawater orthophosphate
Display	128*64 Dot, Graphic LCD
Light source	LED (365, 405, 450, 525, 605, 880nm)
Power	100 ~ 240V Free Voltage 50/60Hz
Battery	Li ion, 3.7V 850mA
Data storage	1,000 data
Dimension	98(W)*202(D)*15(H)mm
Weight	450g
Cell type	16mm round vial
Option	Thermal printer, Bluetooth

-LINE

Water analyzer products



Features

- Analyzes 40 various items
- Fit for use at lab
- Wide usage in national/public research centers, wastewater and sewage treatment plant, water discharge sites, etc.
- Semi-permanent light source-LED Lamp
- Storage of maximum 400 data (download data by connecting to PC)

	Display	128 * 64 Dot, Graphic LCD
	Light source	LED (405, 450, 525, 605, 655, 880nm)
	Data storage	400 EA (Data Download)
	Power	100 ~ 240V Free Voltage 50/60Hz
-	Battery	Li ion, 3.7V 850mA
	Dimension	250(W) * 200(D) * 85(H)mm
	Weight	1.2 Kg
	Cell type	16 mm round Vial
	Others	Memory Data Search
	Ontion	Thormal Printer



-LINE

>> HS-3300 (Water analyzer & spectrophotometer)

Water analyzer products



Features

- A combination of water analysis and UV-visible spectrophotometer!
- 4-Type Cell without need for cell holder replacement
- Use as seawater analyzer
- Analysis item: 70 items including COD(Cr), COD(Mn), total nitrogen, total phosphorous and heavy metals, etc.
- Certified product: passed strict EMI and safety test required to obtain CE certificate

Items for measurement	All items of water test kit
Wavelength range	190 ~ 1100
PC use	PC Management program
Scan speed	Max. 1000
Spectral bandpass width(nm)	<1
Light source	Deuterium, Tungsten-halogen
Monochromater	Concave blazed holographic grating
Cell type	Si Photodiode
Detecter	±0.3
Wavelength accuracy	<±0.05
Stray light (%)	<0.05
Photometric range	-0.3 ~ 3 ABS (0~200%T)
Photometric Accuracy	< 1% at 1ABS
Photometric repeatability (ABS)	±0.002 ABS at 1ABS
Drift (ABS/hr)	<±0.001 after 2hr warm-up
Baseline flatness(ABS)	±0.002ABS (after 1hr warm-up at 1100~200nm)
Noise (ABS)	<0.002ABS Peak to Peak
Display	6 inch LCD 320 * 240 dot
Sample cell	Automatic rotary type 8-position multi-cell
Power	100~120V (50/60Hz), 200~220V (50/60Hz)
Weight (kg)	11 kg
Dimension	440(W) * 405(D) * 235(H)mm
Ambient Temp(°c)	15 ~ 35
Accessories	4-type cell holder (standard): 10mm, 25mm (squre), 16mm, 25mm (round)
	Automatic rotary type 8-position mulit-cell (option)

OFF >> HS-R200 (Reactor) -LINE

Water analyzer products



Application

An reactor for COD, TN, TP and others without the need for hot plate, water bath and autoclave Temperature control and a timer function for convenient analysis

Features

- Used to analyze items requiring reaction such as COD, TN, TP and heavy metals
- Easy to handle
- Fast heating
- Precise with temperature deviation under ±1°c

Max. measurement	25EA
Max. temperature	170°c
Speed of temperature increase	10°c / min
Accuracy	±1°c
Power	100~240V Free Voltage 50/60Hz, 300W
Fuse	5A
Dimension	195(W)*310(D)*100(H)mm
Weight	3.5kg
Others	Timer



>> Turby-1000 (Portable turbidity meter) -LINE

Water analyzer products



Features

- Lab Quality result in a unit (Resolution 0.01NTU)
- Wide measuring range and applicable to tap water, sewage and wastewater
- Extended lamp cycle compared to competitors'(15,000 hours)
- Easy to use and calibrate
- High accuracy and resolution

Measuring method	Nephelometric method
Measuring method	0~9.99, 10 ~ 99.9, 100 ~ 1000NTU
Accuracy	±2% (0~499NTU), ±3% (500 ~ 1000NTU)
Resolution	0.01NTU (0~9.99NUT)/ 0.1NTU (10~99.9NTU)/ 1NTU (100~1000NTU)
Repeatability	±1% or ±0.01NTU of result value
Light source	Tungsten lamp
Temperature operating	0 ~ 50°c
Display	128 * 64 dot
Power	100 ~ 240V Free Voltage, 50/60Hz
Size	98(W) * 202(D) * 50(H)
Weight	500g
Consumables	STD Solution Expiry date: six months
Option	Thermal printer, Data download cable



OFF -LINE

>> HS-1000DW (Drinking water analyzer)

Water analyzer products



Features

- Monitoring drinking water with HS 1000DW
- Drinking water analyzer by using 25mm round cell
- Completely portable system
- Semi-permanent light source-LED Lamp

Analysis items for drinking water

Item	Analytical Item	Range(mg/L)	Method	Pack	Cat.No.
HS-Cl2(Free)	Chlorine, Free	0.02~3	DPD	100	83020
HS-Fe(T)	Iron, Total	0.05~3	1,10-Phenanthroline	100	84020
HS-NH3(N)	Nitrogen, Ammonia	0.015~0.5	Salicylate	100	85020
HS-F	Fluoride	0.05~1.5	Spadns	100	86020
HS-Cu	Copper	0.04~5	Bathocuproine	100	87020
HS-CI	Chloride	0.4~10	Mercuric Thiocyanate	100	88020
HS-Zn	Zinc	0.01~3	Zincon	100	89020
HS-Mn	Manganese	0.006~1	PAN	100	90020
HS-AI	Aluminum	0.01~0.3	ECR	100	91020
HS-NO3(N)	Nitrogen, Nitrate	0.05~3	Cadmium Reduction	100	92020

Display	128 * 64 Dot, Graphic LCD
Light source	LED (480, 525, 540, 560, 605, 660 nm)
Power	100 ~ 240V Free Voltage, 50/60Hz
Battery	Li ion, 3.7V 850mA
Data storage	1,000 EA
Size	98(W)*202(D)*15(H)mm
Weight	450g
Cell type	25mm round vial
Option	Thermal printer, Bluetooth

>> ColiTest (Total Coliforms & E.coli) -LINE

Water analyzer products



Features

- Easy to use and measure
- Total coliforms / E.coli analyzed in 24 hours
- 20~50% cost savings compared to existing measurement methods
- Easy to identify the presence/absence for total coliforms & E.coli

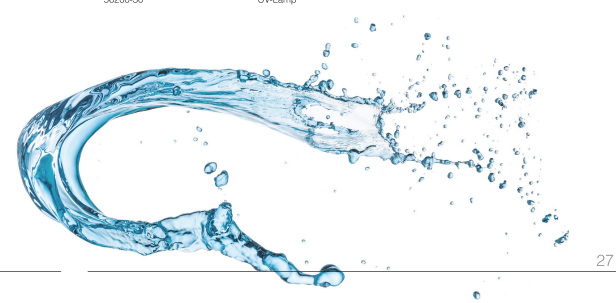
Specifications

Analysis method	DST (Defined Substrate Technology)
Detection limit	1CFU in a 100mL Sample
Cultivation time	24hr
Cultivation temperature	35±1°c
Storage temperature	5~30°c (cold storage recommened)

^{*} Avoid direct sunlight and keep in cool place.

Product information

Cat.No	Product Description
56200-03	ColiTest 100EA
56200-00	120mL Bottle 100EA
56200-04	ColiTest 100EA + 120mL Bottle 100EA
56200-10	Sodium Thiosulfate 100EA (Option)
56200-30	LIV-Lamp



^{*}Add one sodium thiosulfate when using sample of tap water which is containing residual chlorine



Humas Co., Ltd