

# SHORT FORM CATALOG PRODUCTS



**DKK-TOA** CORPORATION

# Creating the 21<sup>st</sup> Century Global Environment

DKK-TOA Corporation, a leading manufacturer of analytical instruments, would like to draw your attention to our highly reliable, excellent, value-added analyzers which meet your requirements in a wide range of fields from ambient analyzers, science/pharmaceutical/ food meters to process controllers.



Water Quality Analyzer for City Water

Water Purification System



### **Analytical Instruments**

Highly reliable analyzers made for various environments from field use to laboratory use



Benchtop Water Quality Meter



Handheld Water Quality Meter

# Table of Contents

### Environmental/ Process Analyzers

Process Analyzers 1~5P
Analyzers for Water & Wastewater Treatment
Analyzers for Boiler Water Applications
Analyzers for Oil Refineries
Water Quality Analyzers/ Systems
Ambient Air Analyzers 11P
Emission Gas Analyzers 12P

### **Analytical Instruments**

Laboratory Analyzers	13~14P
Portable/Handheld Meters	15~16P

#### **Process Analyzers**

#### Industrial pH Transmitter HDM-135A (2-wire) HDM-136A (4-wire)



- Easy-to-use pH analyzer for field installation in a compact and rigid aluminum enclosure
- Easier calibration done with standard solution
- Auto determination of electrode deterioration
- Alterable output range
- Automated self-diagnosis of fault (burn-out output)
- Meas. range: pH: pH=1~pH14

Process Analyzers

#### Panel Mount pH/ORP Analyzer **HBM-100B**



- Compact DIN96 size
- Automatic diagnosis of the electrode status
- Display with automatic backlight Meas. range : pH meter (HBM-100B) : pH-1~pH15 ORP meter (HBM-102B) : -2000~+2000mV



Industrial ORP

pH Meters

- Easy-to-use ORP analyzer for field installation in a compact and rigid aluminum enclosure
- Automatic check done with standard solution
- Auto-detection of electrode deterioration
- Alterable output range Automated self-diagnosis of fault
- (burn-out output)
- Meas. range: ORP: -2000 ~ +2000 mV



**ORP** Meters

- Available for both pH and ORP measurements
- Diecast aluminum enclosure digital display and a wide range of
- other useful features One-touch auto calibration
- Self-diagnostic function
- Meas. range: pH: pH-1~pH15 ORP: -2000~+2000 mV



- Robust die-cast aluminum
- enclosure Multi-function, field installation type
- Automatic diagnosis of the electrode status
- Display with LED backlight
- Meas. range: pH meter (HBM-160B): pH-1 ~ pH15 ORP meter (HBM-162B): -2000 ~ +2000mV
- Replaceable Tip pH/ORP Electrode GSS-304B/314B(pH) PSS-304B/314B(ORP) ASS-304B/314B(ORP)
- Glass/Metal electrode chip and reference electrode liquid junction chip are easily replaceable
- KCI replenish-free type (304 B type) for wastewater treatment and KCI replenish type (314 B type) for high precision measurement are available
- Platinum electrode (PSS type) and a gold electrode (ASS type) are available for ORP electrodes
- Meas. range: pH: pH0~pH14 ~ 2000mV ORP: -2000



- Flow-through type holders for replaceable KCI-supplied electrodes
- HC-G80P: Transparent holders made from PVC (heat resistance: 60°C) ; maximum pressure resistance: 0.15 MPa
- HC-G82P: PP/SUS316 part (heat resistance: 80°C) and PVDF/ SUS316 part (heat resistance: 100°C); maximum pressure resistance: 0.3MPa

- Immersion Type Holder for Replaceable Tip Electrode HC-G70 (KCl Replenish-Free/Refillable) HC-G72 (KCl Refillable)
- HC-G70: Transparent PVC holder (heat resistance: 60°C) and semitransparent PP holder (heat resistance: 80°C) available
- HC-G72: SUS316 holder (heat resistance: 80°C)
- Length: 0.5~3.0m KCI refillable type stores KCI
- inside the holder
- Mounting bracket/flange available
- Drop-In Type Detector for Replaceable Tip Electrode HC-G95 (KCl Replenish-Free)
- Two selections: throw-in type for deep tanks or drop-in type with a protection pipe
- Made of transparent PVC (heat resistance: 60°C)
- SUS protection pipe (maximum length: 5 m) and mounting bracket available

# Flow-Through Type Holder for Replaceable Tip Electrodes

- made of PVC (heat resistance: 60°C); maximum pressure
- resistance: 80°C) and PVDE/ SUS316 part (heat resistance: 100°C); maximum pressure resistance: 0.3MPa

- Intrinsically Safe Explosion-Proof pH/ORP Transmitter **SHBM-161** SHBM-163 (2-wire)
- Compact diecast aluminum
- ExialICT4 (combined with a Zener Barrier) explosion-proof and IP65
- Easy calibration done with
- Auto-detection of electrodes deterioration
- Alterable output range

Meas. range: SHBM-161 (pH) : pH-1~pH15 SHBM-163 (ORP) : -2000~+2000 mV









- conformed enclosure
- standard solution

HC-G80 (KCl Replenish-Free/Refillable)



- KCI replenish-flee type
- HC-G80: Transparent holders
- HC-G82: PP/SUS316 part (heat

CALMEMO-pH Meater HBM-100(Panel type) HBM-160D (Field installation type)



- Memory-built in pH electrode
- Preamp and memory are built-in the pH electrode, and data such as calibration value and calibration record can be saved
- For electrode holder, general-use, immersion type, flow type, flowthrough type are available

#### **Process Analyzers**

pH Meters

#### **ORP** Meters



- Automatic cleaning and 2-point calibration functions serve longterm reliable pH measurement with just little maintenance
- Lift-up type design incorporated with air jet cleaning allows for superior cleaning effect and stable measurement
- One converter can control two detectors (MAC-1600)
- Meas. range: pH: pH-1~pH15



- Easy installation as equipments are previously set on the hold stand
- Designed for long-term, continuous and highly reliable pH measurement in wastewater treatment facilities
- Including mounting brackets

Meas. range: pH: pH-1~pH15 Temp. - 5~100°C



- Assemble electrodes available
- pH :5600 type ORP:2600 type
- Mounting flanges for tanks available (50A, 100A, 150A)



- and environments where process pressure exists, such as pipes or sealed tanks and etc.
- Assemble electrodes available pH :5610 type ORP:2610 type

### pH/ORP Detector with Ultrasonic Cleaner UHC-7D/UHC-8D



- Detectors composed of holder and ultrasonic cleaner: Immersion type(UHC-7D) and flow-through type(UHC-8D)
- Intermittent irradiation of ultrasonic waves(burst oscillation method) to the electrode sensitive part prevents adhesion of dirt
- The electrode holder can be attached and detached with one touch, making maintenance work such as standard solution calibration easy



- Detectors composed of holder and water-jet cleaner: Immersion type (JHC-7C) and flow-through type (JHC-8C)
- By spraying water onto the tip of electrode, the water pressure washes fouling away
- One-touch detachable holder and easy maintenance
- Simple installation with a sensor. timer&electromagnetic valve integrated unit



- holder with cleaning brush (BHC-7C)
- The swing movements wash the electrode tip and prevent it from fouling
- One-touch detachable holder and easy maintenance

# Immersion Type Detector with Chemical Cleaner RHC-7C/RHC-7EC

- Immersion type electrode holder combined with chemical cleaning system
- By spraying mixed air&cleaning agents onto the electrode tip it dissolves fouling away
- Compatible with GSS series



- The detector is composed of an immersion type holder for replaceable tip pH/ORP electrodes and the Pulse Air Jet Cleanser
- The pulse-jetted compressed air created by Pulse Air Jet Cleaner removes dirt on the electrode effectively with massive bubbles
- Drop-in type detector for deep tanks (PHCG-95D) available



- Measures the pH of low conductivity water such as pure water and boiler water (0.01 m S/ m or above)
- Low flow injection of sampling allows for accurate, stable measurement
- Low cost and easy replacement of glass electrode tip or liquid junction tip
- Beaker-stand is equipped (for standard calibration)



- A detector which can lift up from the sample water and remove fouling from the pH/ORP electrode effectively.
- Designed for long-term, continuous and highly reliable measurement.



- Suitable for bio-process tanks (fermentation tanks). KCI nonrefillable and leadless type. Steam sterilizable, strong glass membrane, lead-free safe design
- Two types available: Liquid junctions of both pressurized gel type products (ELP-005/006/007) and double junction type products (ELP-045/046/047/048)
- Various electrode lengths available according to various tank sizes
- Meas. range: pH: pH0 ~ pH14



3

Portable type (optional) is available

Meas. range: 0.00 ~ 20.00 M Ω·cm

Meas. range: Minimum : 0~0.2 μS/cm Maximum: 0~20 mS/cm

#### **Process Analyzers**

#### **Electromagnetic Conductivity Analyzers**

#### Electromagnetic Conductivity Transmitter MDM-135A (2-wire)



- Electromagnetic conductivity analyzer for field installation in a compact and rigid aluminum enclosure
- Made for accurate measurements for high conductivity corrosive solutions (such as strong acid/ alkali)
- Alterable output range
- Meas. range: Minimum : 0~2 mS/cm Maximum: 0~2000 mS/cm

### Panel Type Electromagnetic Conductivity Analyzer





- Compact DIN 96 size
- Accurate measurements for high conductivity corrosive solutions (such as strong acid/alkali)
- 2-point contact signal, 4~20mA output (BS-232 optional)
- Meas. range: Minimum : 0~2 mS/cm Maximum: 0~2000 mS/cm



- Electromagnetic concentration analyzer for field installation in a compact and rigid aluminum enclosure
- Conductivity of NaCl, HCl, H<sub>2</sub>SO<sub>4</sub>, etc. are measured and converted to concentration (%) data automatically
- Assaignable measurement range
- Examples of meas. range: NaCl:0~10 %, HCl: 30~40 %, H<sub>2</sub>SO<sub>4</sub>: 93~99.5 %, NaOH: 0~15 %

#### Panel Type Electromagnetic Concentration Analyzer **MBM-102A**



- Compact DIN 96 size
- Conductivity of NaCl, HCl, H<sub>2</sub>SO<sub>4</sub> etc. are measured and converted to concentration (%) data automatically
- Assignable measurement range
- 2-point contact signal, 4~20mA output (RS-232 optional)
- Examples of meas. range: NaCI:  $0 \sim 10$  %, HCI:  $30 \sim 40$  %, H<sub>2</sub>SO<sub>4</sub>:  $93 \sim 99.5$  %, NaOH:  $0 \sim 15$  %



- excellent corrosion/heat/pressure resistance
- Accurate results for high conductivity corrosive solutions (such as strong acid/alkali)
- Types of detectors available: flowthrough, immersion, pipeline insertion, etc.

Meas. range: Minimum : 0~0.5 mS/cm Maximum: 0~2000 mS/cm

- (Compact&Lightweight Type)
- Compact toroidal, heat resistant PVC type or Teflon detector with excellent
- corrosion resistance are available Accurate results for high conductivity
- corrosive solutions (such as strong acid/alkali) Types of detectors available: flow-
- through, immersion, pipeline insertion, drop-in, etc
- Meas. range: Minimum : 0~0.5 mS/cm Maximum: 0~2000 mS/cm

#### Electromagnetic Conductivity Transmitter **MBM-160** (4-wire)



- Electromagnetic conductivity analyzer for field installation in a compact aluminum diecast enclosure
- Made for accurate measurements for high conductivity corrosive solutions
- (such as strong acid/alkali) 2-point contact signal, 2-channel
- output including temperature (RS-232 optional)
- Meas. range: Minimum : 0~2 mS/cm Maximum: 0~2000 mS/cm

#### Electromagnetic Concentration ansmitter **MBM-162** (4-wire)



- Electromagnetic concentration analyzer for field installation in a compact aluminum diecast enclosure
- Conductivity of NaCl, HCl, H<sub>2</sub>SO<sub>4</sub>, etc. are measured and converted to
- concentration (%) data automatically 2-point contact signal, 2-channel output including temperature (RS-232 optional)
- Examples of meas. range: NaCl: 0 ~10 %, HCl: 30 ~40 %, H₂SO4: 93 ~99.5 %, NaOH: 0 ~15 %

#### **Process Analyzers Dissolved Oxygen Analyzers** Industrial DO Transmitter Industrial DO Transmitter Panel Type DO Analyzer Industrial DO Transmitter **ODM-135A** (2-wire) **OBM-162A** (4-wire) **OBM-102A OBM-165H ODM-136A** (4-wire) **OBM-167H** (2-wire) Easy-to-use DO analyzer for field Small, multi-function in an aluminum Panel type DO analyzer in a installation in a compact and rigid diecasting enclosure for DO compact DIN 96 size measurements in fields aluminum enclosure One-touch calibration and various Equipped with membrane-broken self-diagnostic functions Easier procedure for calibration; in fields auto determination of electrode detecting system (particular parts 2-point contacts signal, 4-20 mA Meas. range code exists) output (RS-232 optional) deterioration Simultaneously output of DO Meas. range: Minimum : 0~1 mg/L Maximum: 0~50 mg/L Alterable output range measurement data and water temperature by analog signal (RS-Self-diagnostic function for failure (burn-out output) 232 optional) Meas. range: Minimum : 0~1 mg/L One-touch calibration and various self-diagnostic functions Maximum: 0~50 mg/L Meas. range: Minimum : 0~1 mg/L Maximum: 0~50 mg/L Immersion/Drop-In Type DO Holder DO Sensor for Bio-Processes Detector with Water Jet Industrial Low-Concentration **DO Transmitter** Cleaner OC-711/OC-950 **JOC-711C/JOC-950C** ELD-011/012/013/015 ODM-110A (4-wire)

- Lightweight PVC holder; length of immersion type holder: 0.3-3.5m; length of protection pipe for dropin type holder: 2-6m
- Electrode: polarograph type 7533L (for standard use) or 7536L (for human waste)



- electrode Immersion type (JOC-711C) and
- drop-in type (JOC-950C) Electrode: polarograph type 7533L (for standard use) or 7536L (for human waste)
- Multiple selections: bio-process (fermentation tanks) type, leadless type, steam sterilizable type, leadfree safe design
- Easy maintenance by cartridge electrodes (working&counter)
- Various electrode lengths available according to various tank sizes

# (2-wire/Low Concentration)

- Robust design in an aluminum diecast enclosure for lowconcentration DO measurements
- OBM-165H : 0.0 ~ 2000 μg/L OBM-165H : 0.0 ~ 50.00 mg/L

- Easy-to-use low-concentration DO analyzer for field installation in a
- compact and rigid aluminum case Simplified calibration procedure;
- auto detection of electrode deterioration Alterable output range
- Automated self-diagnosis of fault (burn-out output)
- Meas. range: Minimum : 0~20 μg/L Maximum: 0~2000 μg/L



- Multi-functional low-concentration DO analyzer for field installation in a compact diecast aluminum case
- 3 ranges (automatically switched),
- 2-point regulated output Alterable output range

One-touch calibration and various self-diagnostic functions

- Meas. range: Minimum : 0~20 μg/L Maximum: 0~999.9 μg/L

Transmitter **OBM-100H** 

Panel Type Low-Concentration DO

- Panel type low-concentration DO analyzer in a compact DIN 96 size Two-point regulated output, 4-20
- mA output, RS-232 output One-touch calibration and various
- self-diagnostic functions
- Meas. range: Minimum : 0~20 μ g/L Maximum: 0~1000 μ g/L

# Low-Concentration DO **Detector for Pure Water OC-64**

- Suitable for low-concentration DO measuremen (pure water in semiconductor factories, boiler water in power plants)
- Micro-flow (100 mL/min) with special flow cell
- Electrode: polarograph type 7561L (Ag electrode) or 7563L (Au electrode)
- Lead wire: ELW-32



- Suitable for automating chemical analysis processes such as distillation, heat treatment, etc.
- Example applications:
- Silica measurement
- Alkalinity
- Total chrome
- Total cyanide by distillation / absorption spectrophotometry
- Phenols by distillation / absorption spectrophotometry

Process Analyzers

#### **Process Analyzers**

#### Automatic Water Quality Analyzer for City Water **MWB4-70**



- B4 size compact analyzer excellent in reliability, durability and maintainability
- Enables continuously measurement of turbidity, color, residual chlorine, pH, conductivity, temperature and pressure without reagents
- Equipped with interactive easy-touse color touch panel

# High Sensitivity Residual Chlorine Analyzer **CLH-1610**

- Free chlorine (FREE) in tap water was continuously measured by a reagentless polarographic method with high sensitivity.
- RS-485 standard-equipped, Modbus communication systemcompatible
- Compact and lightweight design enables self-supporting frame or wall mounting
- Meas. range: 0 ~ 0.5/1.0 mg/L (ppm) (2-range)



- Continuous monitoring of three items of UV absorbance, color, and turbidity in clean water Measurement method is
- 3-wavelength absorption spectrophotometry
- Automatic cleaning washes cells Function of coefficient-based conversion to COD/TOC is provided as standard.
- Meas. range: (Supply Water) UV :  $0 \sim 0.5$  Abs color :  $0 \sim 5/10$ turbidity :  $0 \sim 2/4$
- (Raw Water)  $0 \sim 2.5 \text{ Abs}$  $0 \sim 400$  $0 \sim 200$

# Immersion Type Free Available Chlorine Analyzer CWM-160E/CLR-169

- Simply dip the detector into tanks such as drinking water and standing water, free available chlorine can be measured by polarographic method easily and continuously.
- Continuous cleaning with polishing beads ensures long-term and
- stable measurements Compact, lightweight design allows for easy installation and relocation
- Meas. range: 0~1/2,0~1/3,0~2/3 mg/L (ppm) (2-range)



- Measures residual chlorine (total or free) happened in the water chlorination process
- Continuously measurement with polarographic method
   1/5 reagent requirement of existing
- models
- RS-485 equipped as standard specification; compatible with Modbus communication system Freely mountable on walls, racks,

Reagentless Free Chlorine Analyzer

Measures free residual chlorine

of chlorinated samples from

purification/food processing/

Continuous measurement by

polarographic method

Meas. range: CD-36D: 0~2 mg/L (ppm) CD-38D: 0~100 mg/L (ppm)

without reagent

semiconductor plants and pool

- etc. for the compact lightweight design
- Meas. range: 0~0.5/1.0 to 0~5/10 mg/L (ppm) (2-range)

**CD-36D/CD-38D** 



Reagentless Free Chlorine Analyzer

- Measures free residual chlorine of clean water continuously with the reagentless polarographic method
- RS-485 equipped as standard specification; compatible with Modbus communication system
- Freely mountable on walls, racks, etc. for the compact lightweight design
- Meas. range: 0~1/2, 0~1/3, 0~2/3 mg/L (ppm)
- (2-range)



- Reagenless model
- Auto-cleaning by polishing beads
- and micro-vibrating electrode Low power consumption of 5VA
- Power supply: AC100~230V
- Meas. range:
- 0~3 mg/L



- Used to measure residual chlorine or halogen in sanitizing facilities such as sewage treatment plants
- Continuous or intermittent
- measurement by non-reagent polarographic method



- water in rainy weather> CLF-1620B (residual chlorometer): 0~5mg/L
- <For Simplified Discharge of Sewage>
  CLF-1620C (residual halogen meter): 0 ~ 5mg/L



- Ion Chromatograph used in the analyzer room can be online to measure ammonia at extremely low Concentration.
- Stable long-term operation is possible by using a hollow fiber filter for sample filtration as a pretreatment and performing automatic reverse cleaning.
- The use of reagents that do not fall under poisons or dramatics reduces environmental impact

Process Analyzers

#### Analyzers for Water & Wastewater Treatment

# Colorimeter/Turbidity Meter **COL-110**

Color and turbidity can be measured simultaneously by dual wavelength with just one meter Equipped with interactive easy-touse color touch panel

Meas. range Color: 0~10/20/30 (DEG) Turbidity: 0~2/4/5/10 (mg/L; ppm)

# **TURBIDITY ANALYZER TUF-1690**

- Low-range turbidimeter for city water
- 90 degree light scattering method (Single, Dual, Three ranges available)
- BS-485 equipped as standard specification, compatible with Modbus communication system
- Compact and light-weight with self-supporting stand
- Meas. range: 0~2/5/10 (mg/L, ppm, FTU, NTU)



- Surface scattering light method employed; 1 range/2 ranges/3
- Reduces flow volume of sample water to 1/2 of existing models
   Rs-485 equipped as standard associated with
- specification; compatible with Modbus communication system Freely mountable on walls, racks,
- etc. for the compact lightweight design Meas. range: 0~2 to 0~2000 (1~3 ranges) (mg/L, ppm, FTU, NTU)

#### Chloride Demand Analyzer



- Measures chloride demand of water and estimates chlorine injection level; best suited for feed forward control
- Polarography using eccentrically Rotating micro electrode



- suitable for water purification process Surface scattering light method
- employed; 1 range/2 ranges/3 ranges available
- RS-485 equipped as standard specification; compatible with
- Modbus communication system Freely mountable on walls, racks, etc. for the compact lightweight
- design Meas, rang
- 0~0.2 to 0~2.0 (1~3 ranges) (NTU)

# Alkalinity Analyzer **ALF-1600**

- Continuous measurement of alkalinity data in water purification process by coulometric titration method
- Requires only 1/4 reagent volume of existing model
- specification; compatible with Modbus communication system
   Freely mountable on walls, racks,
- etc. for the compact lightweight design
- Meas. range: 0~50/100 mg/L (ppm) (2-range)



- Integrating sphere system employed for lab turbidity measurements
- Continuous measurement of turbidity in tap water, river water, industrial water, etc.
- Accurate results for minimized influence of color
- Meas, range
- vreas, range: 0~0.5/5 to 0~100/1000 Cell length: 50 mm or 10 mm (selectable) (mg/L, ppm, FTU, NTU)



The cleaning process done by two filters alternately allows for continuous supply of sample

Filtration rate:  $\sim 61$  /min (varies from sample turbidity)

- Suspended Solids Concentration Analyzer SSD-1610 SSF-1600 (For Low Concentration ) SSD-1620 (For Medium Concentration )
- Compact and piston automated analyzer
- Types of detectors available: immersion, drop-in and pipe insertion
- Long-life optical model and high reliability
- RS-485 interface equipped as standard specification; compatible with Modbus communication system
  - Meas. range: SSD-1610: 0~30/500/1000 mg/L SSD-1620: 0~5000/10000/20000 mg/L (three-range, manual switching)

- Continuous optical measurements of SS and MLSS by using infrared scattering method
- Safe and simple maintenance attainable with the small,
- lightweight stainless detector
- Meas. range: 0~1000/3000 to 0~10000/20000/30000 mg/L (two-range or three-range)



#### Analyzers for Boiler Water Applications



A complete sampling system composed with cooler, pressure reducer, valves, flowmeter and thermostat chambers

Consistent manufacturing from

analyzer to sampler

the boiler

Sample condition : Maximum temperature : 600 °C Maximum pressure : 30 MPa Maximum flow rate : 3 L/min

- Enables sampling for analysis from
- **HYM-300**

Hydrazine Transmitter

- Continuous measurement of hydrazine concentration in boiler water Stabilization determination function
- during calibration
- Best suited for monitoring of residual hydrazine concentration

Meas. range : 0~999.9 μg/L

#### **Dissolved Hydrogen Meter DHDI-1**



- Detects high-temperature oxidation corrosion happened under supercritical pressure condition
- μg/L, mg/L, % displays available Easy and simple ambient
- calibration Closed loop measurement capability

- Meas. range: 0.0~20.0 mg/L 0~2000 % (four-range)

#### Analyzers for Oil Refineries

#### **Boiling Point Analyzer BPM-2000**



- Designed for oil refinery
- Automatic fractional distillate analyzer of batch distillation type enables distillation test of petroleum products such as kerosene, diesel oil, gasoline and etc.
- Adopts high resolution liquid level detecting sensor
- Newly-developed FA computer embedded with large-sized, color touch panel
- Explosion-proof TIIS fd2G4 certified Meas. range 0~400 °C



- Designed for oil refinery
- Measures vapor pressure of petroleum products like gasoline
- Vapor pressure is measured by measuring static pressure of the sample that is jetting out from the
- nozzle at the constant temperature Measurement result attained via
- Reid method for vapor pressure

Controller

Meas. range: 0.01~1 MPa Abs 0~0.15 MPa Abs



Process Sulfur Content

Analyzer

- Designed for oil refinery
- Batch and continuous measurement of sulfur concentration of petroleum products like light and heavy oil
- Best suited for product and quality control of petroleum products
- Eliminates RI regulation process and enhances safety by using the compact and X-ray tube

Meas. range 0~0.1 wt% 0~5 wt%



- Measures color of oil products and coloration out of mixed heavy oil from heat converters, etc.
- Compact onboard spectroscope allows for a broad range of wavelength measurement
- Saybolt color, ASTM color, APHA color measurable
- Explosion-proof TIIS Exd II BT4 certified



- Alternative model to existing controller such as U-22, U-02, etc.
- Same panel cut size, easy installation
- Interactive input interface supports auto-calibration and multi-stream
- Auto-calibration, self-diagnostic, remote control, communication function equipped



- Freon replacement gas
- Automatic temperature adjustment Safety apparatus equipped such as overload relay and current
- overload breaker Explosion-proof TIIS Exd II BT4

#### Water Quality Analyzers/Systems



- Measuring based on official measuring method
- Multiple-wavelength detector enables measurement of total nitrogen, total phosphorus and COD simultaneously
- Space-saving design attained by
- eliminating back piping Drip-proof construction
- Meas. range:

**OPM-1630** 

Notess, range: Total nitrogen:  $0 \sim 2 \text{ mg/L}$  to 50 mg/L Total phosphorus:  $0 \sim 0.5 \text{mg/L}$  to 20 mg/L COD (UV method) :  $0 \sim 2 \text{ Abs}$ 



- Measuring based on official measuring method Can be selected between the
- acid method and the alkaline method
- Reduced reagent usage to 1/20 of the specified measurement method
- Reagent replacement and waste liquid treatment once a month
- Meets requirements for 2-stream and 2-range
- Meas. range: 0~20 mg/L to 0~2000 mg/L

# **COD-203A**

- Measures COD of river water, lake water and effluent
- Meas. method: 100°C digestion with KMnO<sub>4</sub> acidified by sulphuric acid or 100°C
- digestion with alkaline KMnO4 Capability of 2 flow paths measurement(optional)
- Meas. range: 0~20 mg/L to 0~2000 mg/L



- unit; Spectrometric Method using 1,5-Diphenylcarbazide
- Stuck of the electromagnetic valve has been improved with rotating measurement cell
- Designed for discharged wastewater of plating factory, river water quality and related fields

away from the detecting cell

Ideal for difficult conditions such

as turbulent water and places

water detectors

maintenance

Meas. object range:

 $0.3 \sim 10 \text{ m}$ 

Contact-free and easy

where is difficult to setup near-

Meas. range: 0~0.5/1.0 mg/L (2-range)



- differences of the amount of LED reflectance of oil and water Small and lightweight design
- Contact-free and easy maintenance
- Meas. object range About 0.5 m

- The monitor measures organic pollutant concentration of sample
- by detecting the absorbance of ultra violet ray (254nm)
- No cell window and free from fouling for the contact-free measuring method
- With energy-saving lamp it reduces electricity cost significantly
- Meas. range: Absorbance: 0~0.5/1.0/2.0/2.5 Abs

reflectance of oil and water

With improvements on light source

influences occurred in broad water

scanning and signal processing,

waviness and suspended solids

Contact-free and easy maintenance

have been reduced effectively

Meas. object range:

0.3~4 m

surfaces such as fluctuation.



- pollutant concentration of sample by detecting the absorbance of ultra
- Stable measurement realized with the UV absorptiomatric method
- electricity cost significantly

- - violet ray (254nm)
    - With energy-saving lamp it reduces
    - Meas. range: Absorbance: 0~2.5 Abs

- reflectance of oil and water With improvements on light source scanning and signal processing, influences occurred in broad water surfaces such as fluctuation, waviness and suspended solids have been reduced effectively
- maintenance
- Meas. object range: 0.3~3 m

- Oil film is detected by measuring differences of the amount of laser
- Contact-free and easy

#### Water Quality Analyzers/Systems



- Continuous monitoring of fluoride ion concentration by an ion electrode sensor with the alarm function (non-ionized fluoride is not detectable)
- Monitors the effluent treatment processes and final effluent from semiconductor factories, etc.
- Water-jet cleaning function available
- Meas. range: 0.1~10/0.2~20/1~100/  $10 \sim 1000 \text{ mg/L}$

#### Ammonium Ion Monitor



- Simple measurement with just an ion electrode Enables continuous ammonium
- ion measurements in discharged industrial wastewater, river and water purification plants
- Automatic cleaning and calibration function ensures stable measurement
- Easy-to-use touch panel Low-concentration calibration
- function available
- Meas. range: 0.05~5/0.1~10/1~100 mg/L

#### Automatic Online Heavy Metal Analyzer (Total Chromium) **HMA-TCR**



- Low waste solution (only 1.1L/month) at 4H measurement interval ) Low reagent consumption(No need
- for reagent change for 1 month) Auto range with automatic dilution
- has two measurement ranges (0.04 to 2, 0.1 to 5mg/L) which can be switched automatically
- Automatic backwashing sample filter, cleaning with each cycle and calibration
- 5.7 inch color LCD touch panel Meas. range: 0.1 to 10mg/L



- Simple measurement with just an ion electrode Enables continuous fluoride
- ion measurement of discharged industrial wastewater By adding ionic strength
- adjustment solution part of
- nonionic fluoride is measurable Automatic cleaning and
- calibration function ensures stable measurement
- Easy-to-use touch panel

Meas. range: 0.1~10/0.2~20/1~100/

10~1000 mg/L

#### On-line multiwavelength fluorescent monito

#### MFH-400/100



- Continuous monitoring of organic substances in samples with no reagent using the characteristics of fluorescent emission
- Multiple wavelengths can be measured, allowing for a variety of sample water
- Since the sample water does not come into contact with the optical section cell window, it is not easily contaminated, and is suitable for continuous monitoring of environmental water, effluent water, wastewater, etc.



- Low waste solution (only 1.1L/month) at 4H measurement interval ) Low reagent consumption(No need
- for reagent change for 1 month)
- Auto range with automatic dilution has two measurement ranges (0.1 to 3, 0.5 to 10mg/L) which can be switched automatically
- Automatic backwashing sample filter, cleaning with each cycle and
- calibration 5.7 inch color LCD touch panel
- Meas. range: 0.1 to 10mg/L



- One-touch calibration done with standard solution Auto-detection of electrode
- deterioration Automatic detection of electrode
- error during the measurement

Meas. range: 0.00~9.99 mg/L





- Low waste solution (only 1.1L/ month at 4H measurement interval )
- Low reagent consumption(No need for reagent change for 1 month).
- Auto range with automatic dilution has two measurement ranges (0.1 to 5, 0.5 to 20mg/L) which can be switched automatically
- Automatic backwashing sample filter, cleaning with each cycle and
- calibration 5.7 inch color LCD touch panel Meas. range: 0.1 to 20mg/L

Automatic Online Heavy Metal Analyzer (Total Nickel) HMA-TNI

- Low waste solution (only 1.1L/month) at 4H measurement interval ) Low reagent consumption(No need)
- for reagent change for 1 month) Auto range with automatic dilution
- HMA-TNI has two measurement ranges (0.1 to 3, 0.4 to 10mg/L)
- which can be switched automatically Automatic backwashing sample filter, cleaning with each cycle and
- calibration 5.7 inch color LCD touch panel Meas, range
- 0.1 to 10mg/L



- Simple measurement with just an ion electrode
- Enables continuous cvanide ion measurements in discharged industrial wastewater and river
- Automatic cleaning and calibration function ensures stable measurement
- Easy-to-use touch panel
  - Built-in 2L or external 10L lockable waste fluid tank available
  - Meas. range: 0.03~2/0.05~5 mg/L

# Automatic Online Heavy Metal Analyzer (Chromium VI) HMA-CR6

- Low waste solution (only 1.1L/month) (at 4H measurement interval )
- Low reagent consumption(No nee for reagent change for 1 month)
- Auto range with automatic dilution has two measurement ranges (0.01 to 2, 0.04 to 5mg/L) which can be changed
- Automatic backwashing sample filter, cleaning with each cycle and calibration
- 5.7 inch color LCD touch panel

Water Quality Analyzers/System



#### **Ambient Air Analyzers**



US EPA Approval Beta ray attenuation method Filter paper roll lasts for 33 days Meas. range:

- $0 \sim 1000 \,\mu$  g/m<sup>3</sup>  $0 \sim 5000$  mg/m<sup>3</sup> with auto/manual switching



- Korean EPA Approval Beta ray attenuation method
- Heater type dehumidifier Outdoor type and indoor type
- available
- Filter paper roll lasts for 33 days Long life Beta ray detector (semipermanent use)

**Ozone Analyzer** 

Meas, range:

**GUX-313E** 

- $0 \sim 500 \,\mu\,\text{g/m}^3$   $0 \sim 1000 \,\mu\,\text{g/m}^3$   $0 \sim 5000 \,\mu\,\text{g/m}^3$ with auto/manual switching



- US EPA Approval
- Chemical luminescence method Alternating measurement of nitric monoxide (NO) and nitrogen oxides (NOx) ensures stable and
- continuous measurement of minute amounts of nitrogen oxides in the air
- Easy-to-use touch panel
- Meas. range : 0~0.1, 0~0.2, 0~0.5, 0~1.0, 0~2.0 ppm



- US EPA Approval
- Continuous measurement of SO<sub>2</sub> by using Ultraviolet fluorescence method
- Improved optical system reduces the impact from interfering substances
- Easy-to-use touch panel
- Meas. range : 0~0.05, 0~0.1, 0~0.2, 0~0.5, 0~1.0 ppm



- US EPA Approval
- Continuous measurement of O3 concentration by using UV photometry method
- Easy-to-use touch panel
- Meas. range : 0~0.1, 0~0.2, 0~0.5, 0~1.0 ppm



US EPA Approval

- Gas filter correlation method (IR method)
- High sensitivity measurement
- enabled with multi-reflection cell
- Easy-to-use touch panel
- Meas. range : 0~5, 0~10, 0~20, 0~50, 0~100 ppm

Ambient Ai Analyzers

# **Ozone Generator OZ-200**

- No warm-up time, little temperature effect and stable ozone output by using frequency controlled pulse xenon lamp
- Zero gas cylinder not required as zero gas generator uses ambient air as resource gas
- Linearity test easily attainable with the 5-division function
- Easy to carry potable type



- Calibrator for SO<sub>2</sub>/NO<sub>x</sub>/CO analyzers
- Built-in zero gas generator
- enables suction of ambient air & purification into zero gas
- Concentration of span gas (calibration) is freely adjustable
- between 1:100 & 1:10000 of component
- gas concentration

#### **Emission Gas Analyzers**

#### Volatile Organic Compounds (VOC) Analyzer **GHT-200 GIV-200**



- Stable and reliable FID method is adopted
- Air purification device built-in Various data management function installed

Meas. range: 0~10/20/50/100/200/1000/ 2000/5000/10000ppmC

Catalytic Oxidation/NDIR method

- is adopted Hydrogen and supporting air
- Stable carbon conversion
- sensitivity
- Portable model (compact, light weight, can be carried with one hand)

Meas. range: 0 ~ 2000ppmC, 0 ~ 5000ppmC

Emission Gas Analyzers

## **Analytical Instruments**

#### Laboratory Analyzers

#### **HM-42X**



- Large Color LCD and Touch Panel
   Automatically recognizes PC, Turntable, Printer
- USB standard equipment
   Data memory function (2000)

data each channel) Measurement items: pH ORP (electrode sold separately)

ORP (electrode sold separately ion (electrode sold separately)



- Large customized LCD Display DC (4 AA batteries) /USB power supply
- Battery life approx. 2500 hours PC communication with USB connection
- Data memory (1000 data)
   External printer connectable (optional)
- Measurement items:
- pH ORP (electrode sold separately)



- For international sales only
   Large, clear customized LCD Display
- Operated by batteries
   Measurement items:
- pH



- Easy-to-read analog display
   AC/DC 2-way power supply
   ORP measurable
   mV shift function
- Measurement items:
  - ORP(electrode sold separately)



- Large Color LCD and Touch Panel
   Built-in pure water temperature
- compensation Compliant with USP<645> requirements
- Automatically recognizes PC, Turntable, Printer
- Measurement items: electric conductivity, resistivity, salinity,concentration,TDS

**MM-43X** 

#### **Conductivity Meters**



- Large LCD Display
   DC (4 AA batteries) / USB power
- supply Battery Life Approx.1000 hours PC communication with USB connection
- Data memory (1000 data)
   External printer connectable
- (optional) Measurement items: electric conductivity, resistivity, salinity,concentration,TDS
- CM-20J

Easy-to-read LCD display
AC/DC 2-way power supply

 SI unit display supported (S/m and S/cm)

Measurement items: electric conductivity

Laboratory Analyzers



Meas, items:

pH, ORP, electric conductivity, resistivity, salinity, ion, temperature, DO, saturation, TDS

- Large Color LCD and Touch panel
   Each channel can be connected to pH/ORP/Ion/DO/Conductivity cell
- 2 ports of automatic recognition connector installed
- Automatically recognizes PC,
- Turntable, Printer
- USB standard equipment
   Data memory function (2000 data each channel)

Multi-Function Water Quality Meter (pH/ORP/Ion/Conductivity/DO)

#### Laboratory Analyzers

#### Automatic Titrator AUT-801 NEW



- Equipped with various functions to support titration analysis Reduced titration time with
- Acqueed thation time with an operation similar to manual analysis (semi-automatic mode)
   Manual detection of the end point is possible. (Set point detection function)
- Simultaneous titration and display
- for 2 series (dual system) Equipped with validation support function
- Can be connected to turntable TTT-710, automatic sampling device, etc.

#### Sugar Analyzer **SU-300**



- Simple pretreatment
- Simultaneous measurement of 5 kinds of sugar and ethanol, or 7 kinds of sugar alcohol
- Pulse amperometric method employed
- Automatic analysis and calculation without PC
- Front operation and easy maintenance



- Simplified system and specified titrators series Electrodes for trace amount
- titration available
- Data management with externalconnected printer (optional)



Sampling mode loaded (measure/

**Automatic Burette** 

**ABT-511** 

supported

GLP compliance



- Simple operation-just inject the sample into electrolyte in dedicated beaker
- Rapid measurement approx. 25 seconds from measurement start to data output for a standard 1% NaCl standard solution
- Capable of stable measurements without effect from artificial

Ion Chromatograph

colorings

Meas. range: 0.0000~49.99 %

#### Simplified COD Meter COD-60A



- The integrated oxidation & titration design and the sequence control function simplified operations
- Smaller waste solution (lower than 10mL per measurement)
- Real time display of sequence and titration curve
- Meas. range: 0~20.0/40.0/100/200/400/ 1000 mg/L

# ATP Analyzer **AF-100**

- Highly sensitive measurement at 1
- Enables direct measurement of membrane filter
- Compliant to sanitary management by swap test
- Useful functions such as ATP concentration and cell converted value available
- Automatic reagent dispenser is optional(DF-10 sold separately)

Ion Analyzer

IA-300





Ion removal device system

- All-in-one, compact design the same size for the 2ch system as well
- Excellent extensibility due to unitized configuration
- Support for both suppressor and non-suppressor systems
- Low range measurement for high sensitivity analysis has been added

- - Chemical suppressor system
- Use of new pumps to prevent air contamination Improved stability of liquid feeding Device control and data
- processing by USB communication High sensitivity analysis with
- chemical suppressor system
- Compatible with ion chromatography and post-column method (Cvan/Bromic acid analysis (Water test method))
- Support for continuous
  - measurement of multiple samples

calculated internally Displayable and printable results Suppressor method available for

anion measurements

measurement

Measurement items: Anions: PO4<sup>3-</sup>, F<sup>-</sup>, Cl<sup>-</sup>, NO2<sup>-</sup>, Br<sup>-</sup>, NO3<sup>-</sup>, SO4<sup>2-</sup> Cations: Li<sup>+</sup>, Na<sup>+</sup>, NH4<sup>+</sup>, K<sup>+</sup>, Mg<sup>2+</sup>, Ca<sup>2+</sup>

6 cations or 7 anions simultaneous

Simple and easy-to-use for any user

Results automatically analyzed and



- Turntable connectable



# **Analytical Instruments**

#### Portable/Handheld Meters



is 45mm Modbus compatible

 Data memory function(9999data) \* Suspended solids cannot be measured

\* Suspended solids cannot be measured

batteries can be used

Water-proof (IP67 rated)

#### Portable/Handheld Meters



- Polarographic method enables easy and reagentless measurement of residual chlorine in tap water, pool, etc. in a low running cost
- Supported two measuring methods; throw-in style and water intake style
- Waterproof design (IP67: 1m) depth, up to 30mins)
- Meas. range: 0~2.00 mg/L 0~45 ℃



- Measures diluted sodium hypochloric acid concentration without reagent
- Polishing beads cleaning method allows for stable measurement
- Waterproof design (IP67: 1m depthup to 30mins)
- Meas. range: 20~300 mg/L 5~40 °C



- Compliant with PSPC Ideal for surface salinity measurements of paints used in ship coatings
- Simple operation (just attach the cell to the meter and inject pure water into the cell)
- Meas. range:  $0 \sim 199.9 \text{ mg/m}^2$ ,  $0 \sim 1999 \text{ mg/m}^2$   $0 \sim 199.9 \ \mu \text{ S/cm}$ ,  $0 \sim 1.999 \text{ mS/cm}$ 0~50 ℃



- Measurable from  $\mu$  g/L (ppb) to 20mg/L (ppm)
- Auto-range function ensures continuous measurement
- Small and easy-operated flow cell equipped
- AC/DC 2-way power supply
- Meas. range: 0~19.99 μ/199.9 μ/1.999 m/19.99 mg/L (four-range) 0~45 ℃

#### Portable Dissolved Hydrogen Meter

#### **DH-35A**



- Fast response with membrane polarographic electrode
- Highly sensitive measurement at  $\mu$ g/L level
- Atmospheric calibration method and hydrogen standard gas not required
- AC/DC batteries 2-way power supply
- Equipped with flow cell and analogue output cable
- Meas. range: 0.0 ppb ~ 10.00 ppm

OZ-20/30



- Simple, reagentless measurement of concentration of ozone stream water produced by ozone water generator
- Waterproof design (IP67: 1m depth up to 30mins)
- Polishing beads cleaning method allows for stable measurement
- External printer connectable ■ Meas. range: 0~2.00 mg/L 5~40 ℃



- Enables measurement of CO<sub>2</sub> in both liquid phase and gas phase Wide measurement range (0.1~
- 100%) Membrane electrode allows for
- reliable measurement Power-saving design;
- rechargeable battery adaptable Waterproof design (IP67: 1m
- depth up to 30mins)
- Meas. range : Liquid phase: 1.49~1490 mg/L Gas phase: 0.1~100 %

Portable Ozone Meter

- Portable, easy calibration, continuous measurement capability
- Two types available: OZ-20 (for liquid phase) and OZ-30 (for gas phase)
- Easy measurement, simply by placing electrode in the
- atmosphere AC/DC 2-way power source Optional flow cell for dissolved ozone
- Meas, range
- 1.5~19.99 mg/L (for liquid) 1~100 g/m<sup>3</sup> (for air)



- Concentration of acid and alkali measurable High concentration range
- measurable by electromagnetic method
- Analog output enables easy continuous measurement
- Switchable concentration and conductivity rate
- Easy maintenance requires no daily calibration

Meas. range (conductivity rate) : 0~200 S/m





Overseas Sales Division: DKK-TOA Corporation 29-10, 1-Chome, Takadanobaba, Shinjuku-ku, Tokyo 169-8648 Japan Tel : +81-3-3202-0225 Fax : +81-3-3202-5685 E-mail : intsales@dkktoa.com





Please read the operation manual carefully before using producuts.

https://www.toadkk.com/english

Information and specifications are subject to change without notice.