

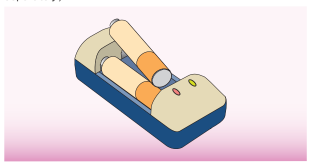


Low Power Consumption & Waterproof Construction Perfectly for Field Measurements



Rechargeable Nickel-Hydrogen
Batteries Adaptability
To reduce battery waste dramatically

Enables you to dramatically reduce battery waste. (Rechargeable nickel-hydrogen AA batteries are sold separately.)



Improved Easy-to-Read LCD & Dual Channel Mode

The custom LCD indicators are 1.2 times larger than previous models, making them easier to read. Additionally, dual channel meters can display two items simultaneously. This makes it easier to read data for two separate items in real time.



1000 Data Points Memory Capacity Auto memory at fixed time intervals function*

Ideal for short-term (half day) simple monitoring, etc. *Short interval memory function: 1 sec. – 99 min. 59 sec., or Long interval memory function: 2 min. – 99 hr. 59 min. (For the long interval memory function, the power goes OFF [into sleep mode] after the first minute measurement and remains off until the next measurement is made.)

■ Two Year Warranty for the Main Unit

(Sensors and other parts are not covered by the warranty)

Superb Expandability (HM-30P and RM-30P excepted) Connection with PCs, External printers, Recorders, and other devices available

PC Expandability allows you to manage data easily. Data Acquisition Software available as well.

Supporting Functions for Enhanced Validation

Built-in memory sensor, Calibration history, Calibration interval warning function, etc. available.



Please refer to the Specifications & Function table for detailed information about each model.

(If you want an electrode that is not fitted as standard, please place separate orders for

pΗ

Temperature

Handheld pH Meter **HM-30P**

Common type for pH measurements

Comes with the pH combination electrode GST-2739C



DO Temperature

Handheld DO Meter DO-31P

Can be used in field measurements of DO/BOD

Comes with the immersion type DO electrode "Cal-Memo (Calibration Memo)" OE-270AA.

Note: For conducting BOD measurements, please place orders for the "main unit only" and the "DO electrode for the incubator bottle1) OE-470AA"

1) JIS middle type TS19/22(MAX dia. 18.8mm, MIN dia. 16.6mm, 22mm length)

DO electrode for the incubator bottle

ORP Temperature

Handheld pH Meter **HM-31P**

High performance model for pH or ORP measurements

Comes with the pH combination electrode "Cal-memo (Calibration Memo)" GST-2729C

ORP electrode is sold separately.



ORP ch2 Handheld Electrical Conductivity/pH Meter

High performance dual channel type that can simultaneous display electrical conductivity and pH

WM-32EP

Comes with the pH combination electrode "Cal-Memo (Calibration Memo)" GST-2729C, and the electrical conductivity cell "Cal-Memo (Calibration Memo)" CT-27112B.

The ORP electrode is sold separately.

ORP



Temperature

Temperature

Temperature

Salinity

Temperature

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ORP Temperature

Handheld ORP Meter **RM-30P**

Common type for **ORP** measurement

Comes with the ORP combination electrode PST-2739C.



ch2 Hq **ORP** Handheld Ion/pH Meter

IM-32P

Hq

ch 1

ch1

ch2

High performance dual channel type that can be used for ion measurements

Comes with the pH combination electrode "Cal-Memo (Calibration Memo)" GST-2729C

The ORP electrode, ion electrode, and ion standard solutions are sold separately.

DO

Hq



Electrical Conductivity

Electrical Resistivity

Salinity

Temperature

Handheld Electrical Conductivity Meter **CM-31P**

Can be used in general environmental measurements as well as pure water measurements

CM-31P

(for general environmental measurements)

Comes with the electrical conductivity cell "Cal-Memo (Calibration Memo)" CT-27112B.

CM-31P-W (for pure water measurements)

Comes with the electrical conductivity cell "Cal-Memo (Calibration Memo)" CT-27111D for pure water, and special flow cell CEF-22A (made of PP).

Make sure to select the one that best fits your needs.

Handheld DO/pH Meter **DM-32P**

High performance dual channel type that can simultaneous display DO and pH

Comes with the pH combination electrode "Cal-Memo (Calibration Memo)" GST-2729C, and the immersion type DO electrode "Cal-Memo (Calibration Memo)" OE-270AA.

Note: For conducting BOD measurements, please place orders for the "main unit only" and the "DO electrode for the incubator bottle1) OF-470AA

1) JIS middle type TS19/22(MAX dia. 18.8mm, MIN dia. 16.6mm, 22mm length)

Temperature



Full Lineup of Highly-Reliable Sensors for **Various Applications**

- ■Waterproof sensors perfect for field measurements.
- ■The "Cal-Memo" sensor is designed for validation support and its built-in memory stores calibration data and cell constants automatically. It is suitable for advanced measurement control.

Can store calibration data and cell constants Realizes advanced measurement control Free of setting errors of cell constants and ion types

■Our original built-in floating for monitoring the internal solution concentration allows the user to instantly recognize when the solution needs to be replaced (pH/ORP).



[pH/ORP]

| Electrode | Use | Meas.Range | Lead Length | Remarks |
|--|---|-------------------------|---------------------------------------|---|
| pH combination electrode "Cal-Memo" GST-2729C Waterproof type | General environment/ immersion | pH0~14 0~100℃ | 1m(Standard) 3m 5m 11m | Electrode with HM-31P/WM-32EP/ IM-32P/DO-32P fitted as standard (Lead length: 1 m) Approval of type by Measurement Law |
| pH combination electrode GST-2739C Waterproof type | General environment/ immersion | pH0~14 0~100℃ | 1m(Standard) 3m 5m 11m | Electrode with HM-30P fitted as standard (Lead length: 1 m) Approval of type by Measurement Law |
| pH combination electrode "Cal-Memo" GST-5841S | Organic solvent- containing solution | pH0~14 0~100℃ | 1m | Approval of type by Measurement Law |
| pH combination electrode "Cal-Memo" ELP-040 | Fluorinated acid solution-resistance*1 | pH2~12 0~50℃ | lm | Replaceable type glass electrode tip glass electrode tip (5082L) |
| ORP combination electrode "Cal-Memo" PST-2729C Waterproof type | General environment/ immersion | 0~± 2000mV 0~100℃ | 1m(Standard) 5m 11m | |
| ORP combination electrode PST-2739C Waterproof type | General environment/ immersion | 0~± 2000mV 0~100℃ | 1m ^(Standard) 5m 11m | Electrode with RM-30P fitted as standard (Lead length: 1 m) |

| Product Name | Code Number |
|---|-------------|
| pH4.01 standard solution, 500 mL | 143F191 |
| pH6.86 standard solution, 500 mL | 143F192 |
| pH9.18 standard solution, 500 mL | 143F193 |
| Reference electrode internal solution RE-4, 50 mL (3 bottles) | OBG00011 |
| ORP check solution (pH4.01 standard solution, 500 mL + quinhydron powder) | 143F196 |
| Abrasive for ORP electrode, 10mL | AO-001 |
| | |



^{*1} The glass electrode is affected by fluorinated acid solution. However, because this product is a replaceable type glass electrode tip, a reduction in operating costs can be expected. In regards to measuring the 1% fluorinated acid solution (at 25°C, for 1 min.), approximately 1000 measurements can be performed.

(Electrical Conductivity)

| Cell | Use | Meas.Range (Cell Constant) | Lead Length | Remarks | | | |
|---|---|--|----------------|---|--|--|--|
| Electrical conductivity cell | General environment/ | 0.1mS/m~ | 1m (Standard) | Cell with CM-31P/WM-32EP fitted as | | | |
| "Cal-Memo" | immersion | 10S/m(250m ⁻¹) | 5m | standard (Lead length: 1 m) | | | |
| CT-27112B Waterproof type | | 0~80℃ | 11m | otandara (2004 iongan i my | | | |
| Electrical conductivity cell "Cal-Memo" CT-27111D | pure water measurement/ flow-through type | 5μ S/m \sim 20mS/m(1m $^{-1}$) 0 \sim 80 $^{\circ}$ C | 1m | Cell with CM-31P-W fitted as standard <flow cell="" separately.="" sold="">*2 Note: Cannot be connected to WM-32EP.</flow> | | | |
| Electrical conductivity cell "Cal-Memo" CT-57101B | General environment/ tabletop use | 100μS/m~ 10S/m(100m·1) 0~100°C | 1m | | | | |
| Electrical conductivity cell "Cal-Memo" CT-57101A | High electrical conductivity/tabletop use | 1mS/m~ 100S/m(1000m ⁻¹) 0~100°C | 1m | | | | |
| Electrical conductivity cell "Cal-Memo" CT-57101C | Low electrical conductivity/tabletop use | 5μS/m~ 1S/m(10m ⁻¹) 0~100°C | | Note: When you perform measurements in pure water, you must use CT-27111D. | | | |
| *2 If you order the full CM-31P-W set is flow cell is also fitted as standard | | | | | | | |

| | Code Number |
|---|-------------|
| Conductivity cell check solution C (140.9mS/m at.25.0°C) , 100 mL (4 bottles) | ОВІОООО1 |
| Conductivity cell check solution B (1286mS/m at.25.0°C) ,250 mL (2 bottles) | OBI00002 |
| Flow cell (made of PP) | CEF-22A |
| Flow cell (made of SUS) | CEF-23A |
| | |



| Electrode | Use | Meas.Range | Lead | Remarks |
|--|----------------------------|--|------|--|
| DO electrode "Cal-Memo" OE-270AA Waterproof type | Immersion/ Throw-in use | If a standard membrane is used: 0~20mg/L If a high concentration membrane is used: | | Electrode with DO-31P/DM- 32P fitted as standard (Lead length: 3 m) |
| DO electrode | / | 0~50mg/l | | 0 - 1 1 1 - 1 |
| "Cal-Memo" | Immersion/ Throw-in use | 0~500 | 5m | Can be used to conduct zero flow rate measurements |
| OE-570BA Waterproof type | THIOW-III use | (High concentration membrane set is sold separately.) | 11m | now rate measurements |
| D0 electrode "Cal-Memo" OE-470AA | Incubator bottle | 0~20mg/L | lm | Equipped with a stirring function. (Recommended for conducting BOD measurements) |
| D0 electrode "Cal-Memo" OE-470BA | Incubator bottle | O Zong/L | | Can be used to conduct zero flow rate measurements |
| | | | | |

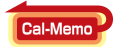


| Product Name | Code | Remarks |
|--|----------|---|
| DO module | OEC-002 | Exclusive to OE-270AA One-touch fitting type featuring an integral construction made up of an electrode, membrane, and electrolysis solution. |
| Membrane set for OE-270AA (3 sets) | 0000001 | For OE-270AA (standard measurement) |
| Membrane set for OE-270AA (high concentration DO) (3 sets) | 0000002 | For OE-270AA (high concentration measurement) |
| Membrane set for OE-570BA (3 sets) | 0000023 | For OE-570BA (standard measurement) |
| Membrane set for OE-570BA (high concentration DO) (3 sets) | 0000024 | For OE-570BA (high concentration measurement) |
| Membrane set for OE-470AA (3 sets) | 0000003 | For OE-470AA (measurement) |
| Membrane cartridge for OE-470AA (5 pieces) | OCT-2502 | For OE-470AA (measurement) |
| Membrane set for OE-470BA (3 sets) | 0000022 | For OE-470BA (measurement) |
| Underwater stirrer | OSM00002 | For OE-270AA/570BA |
| Electrolysis solution R-9, 50 mL (3 bottles) | 0BG00007 | For OE-270AA/570BA/470AA/470BA |
| Sodium sulfite 50 g | 143A030 | Used for preparing zero solution |

^{*2} If you order the full CM-31P-W set, a flow cell is also fitted as standard.

(Ion)

The ion sensor portion is a "Tip-Replaceable Electrode" (except membrane electrode). Lead length is 1 m(standard).



Notes: (1) The ion electrode is not provided for waterproof function and temperature measurement function. Measurable solution temperature range is 0 - 50 °C.

(2) The batch measurement method is primarily used to conduct ion measurements. This method is conducted after sampling, which uses beakers and other apparatuses.

(3) In addition to the electrode, the standard solution, ionic strength adjuster, and reference electrode external solution are also required for conducting ion measurements. We ask this because in certain cases it can be difficult to conduct ion measurements, such as when there are coexisting ions in the sample.



| Electrode Name | Model Name of the Replacement Tip | Meas.Range (optimal pH range) | Effect of Coexistent Ion*/Remarks |
|--|--------------------------------------|--|---|
| Fluoride ion combination electrode F-2021 | F-200 (Solid membrane) | | $OH^{-}=10^{1}$ $HPO_{4}^{2-}, HCO_{3}^{-}=10^{3} (pH7\sim8)$ $CI^{-}, Br^{-}, I^{-}, NO_{3}^{-}, SO_{4}^{2-}, S_{2}O_{3}^{2-}=10^{5}$ |
| Chloride ion combination electrode CL-2021 | CL-200B (Solid membrane) | 1~35,000mg/L Cl ⁻ (pH5~6) | S ² =Cannot coexist CN ⁻ ,I ⁻ =10 ⁻⁵ Br ⁻ ,S ₂ O ₃ ² ⁻ =10 ⁻² NO ₃ ⁻ ,SO ₄ ² -,CO ₃ ² -,PO ₄ ³ -,F ⁻ =10 ³ |
| Bromide ion combination electrode BR-2021 | BR-200 (Solid membrane) | | S ² =Cannot coexist CN ⁻ ,I ⁻ =10 ⁻⁴ S ₂ O ₃ ² -,SCN ⁻ =10 ⁰ CI ⁻ =10 ² NO ₃ ⁻ ,SO ₄ ² -,CO ₃ ² -,F ⁻ =10 ⁴ |
| lodide ion combination electrode I-2021 | I-200 (Solid membrane) | 0.01~127,000mg/LI ⁻ (pH5~6) | S^2 -, reducing substances=Cannot coexist $CN=10^0$ $S_2O_3^2-=10^1$ $SCN^-=10^3$ $Br^-=10^4$ NO_3^- , $CO_3^2^-$, PO_4^3 -, CI^- , $F^-=10^5$ |
| Cyanide ion combination electrode CN-2021 | CN-200B (Solid membrane) | 0.003~26mg/L CN ⁻ (pH12~13) | S ² -=Cannot coexist I ⁻ =10 ⁻¹ S ₂ O ₃ ² -=10 ¹ Br ⁻ =10 ³ NO ₃ ⁻ , SO ₄ ² -, PO ₄ ³ -=10 ⁴ CO ₃ ² -, CI ⁻ , F ⁻ =10 ⁵ |
| Nitrate ion combination electrode N-2031 | N-300 (Liquid membrane) | | -10 ⁻³ Br ⁻ ,N0 ₂ ⁻ =10 ⁰ Cl ⁻ =10 ¹ CH ₃ COO ⁻ ,SO ₄ ² -,CO ₃ ² -,F ⁻ =10 ² |
| Sulfide ion combination electrode S-2021 | S-200 (Solid membrane) | 0.3~32,000mg/L S ²⁻ (pH13 or more) | _ |
| Sodium ion combination electrode NA-2011 | NA-100B (Glass membrane) | 2.3~23,000mg/L Na ⁺ (pH10~11) | Mg ²⁺ , Ca ²⁺ , Zn ²⁺ , NH ₄ +, K ⁺ , Li ⁺ =10 ³ |
| Potassium ion combination electrode K-2031 | K-300B (Liquid membrane) | 0.39~3,900mg/L K ⁺ (pH5~6) | H+=10 ² NH ₄ +=3×10 ² Na+=2×10 ³ Li+=10 ⁴ |
| Calcium ion combination electrode CA-2031 | CA-300 (Liquid membrane) | | Pb ²⁺ , Zn ²⁺ =10 ¹ Mn ²⁺ =10 ² Cu ²⁺ , Mg ²⁺ , Cd ²⁺ , Ba ²⁺ , Fe ²⁺ =10 ³ Ni ²⁺ =10 ⁴ |
| Cadmium ion combination electrode CD-2021 | CD-200 (Solid membrane) | | Hg ²⁺ 、Ag ⁺ 、Cu ²⁺ =Cannot coexist Pb ²⁺ 、Fe ³⁺ =10 ⁰ Cr ³⁺ =10 ² Na ⁺ 、K ⁺ 、Mg ²⁺ 、Ca ²⁺ 、Zn ²⁺ 、Al ³⁺ =10 ⁵ |
| Copper ion combination electrode CU-2021 | CU-200 (Solid membrane) | 0.06~630mg/L Cu ²⁺ (pH5~6) | Ag^+ , Hg^{2+} =Cannot coexist Fe^{3+} = 10^{-1} Ai^{3+} = 10^1 Cr^{3+} = 10^2 Ni^{2+} = 10^3 Na^+ , Mg^{2+} , Ca^{2+} = 10^4 |
| Silver ion combination electrodeAG-2021 | AG-200 (Solid membrane) | 0.1~108,000mg/L Ag ⁺ (pH5~6) | Hg ²⁺ =Cannot coexist Mg ²⁺ =10 ³ Ca ²⁺ , Cu ²⁺ , Pb ²⁺ , Cd ²⁺ , Zn ²⁺ =10 ⁴ Na ⁺ , K ⁺ =10 ⁶ |
| Ammonia combination electrode AE-2041 | _ | 0.09~1,800mg/L NH ₄ + (pH12 or more) | Volatile amines |
| Carbon dioxide combination electrode CE-2041 | _ | Dissolved gas 1.49~1,490mg/L | Dissolved gas: Volatile weak acid Airborne gas: Acid gas Note: A cell for calibration (CGC-202L) and an adapter for calibration (6791140K) sold separately. |

^{*}Effect of coexistent ion (selectivity coefficient for 0.1 mol/L ion concentration)

If an ion coexists in the solution, it can cause data errors when measuring the targeted ion. The effects of the coexistent ion are shown here.

A selectivity coefficient of 10x means that if the solution contains a coexistent ion that is 10 times greater than the value of the targeted ion that is measured, an error occurs in which the value of the targeted ion equals the coexistent ion value.

If the concentration level of the coexistent ion is high enough to affect the measured values, we recommend conducting pretreatment in order to prevent interference.

| Product Na | me | Code | Remarks |
|--|--------------------------|----------|--|
| Exchange liquid junction for ion ser | nsor (10 pieces) | OLF00001 | For all ion combination electrodes (except AE/CE-2041) |
| Exchange membrane for ammonia | electrode (10 sheets) | AE-FILM | For AE-2041 |
| Membrane cartridge for carbon dioxide | gas electrode (4 pieces) | CTC-211 | For CE-2041 |
| Calibration cell for carbon dioxide | electrode | CGC-202L | For CE-2041 |
| Calibration adapter | | 6791140K | For CE-2041 |
| Reference electrode internal soluti | on RE-1, 100 mL | 143F230 | For the internal solutions of all ion combination electrodes (except AE/CE-2041). Reference external solution for CA-2031 and I/S//F-2021. |
| Reference electrode external solut | tion RE-2, 100 mL | 143F238 | Reference external solution for NA-2011 and CL/BR/CN/CD/CU/AG/F-2021 |
| Reference electrode external solut | tion RE-3, 100 mL | 143F239 | Reference external solution for K/N-2031 |
| Ammonia electrode internal solution | on, 50 mL (3 bottles) | 0BG00005 | For AE-2041 |
| Carbon dioxide electrode internal s | solution RE-11, 500 mL | 143D042 | For CE-2041 |
| Na standard solution NA-1000, | 500 mL | 143E031 | For NA-2011. Na: 1000 mg/L |
| CI standard solution CL-1000, | 500 mL | 143A281 | For CL-2021. Cl: 1000 mg/L |
| Br standard solution BR-1000, | 500 mL | 143C483 | For BR-2021. Br: 1000 mg/L |
| I standard solution I-1000, | 500 mL | 143H091 | For I-2021. I: 1000 mg/L |
| Cd standard solution CD-100, | 500 mL | 143B500 | For CD-2021. Cd: 100 mg/L |
| Cu standard solution CU-100, | 500mL | 143D043 | For CU-2021 |
| K standard solution K-1000, | 500 mL | 143B482 | For K-2031. K: 1000 mg/L |
| Ca standard solution CA-1000, | 500 mL | 143B481 | For CA-2031. Ca: 1000 mg/L |
| NH ₄ standard solution NH4-1000, | 500 mL | 143A041 | For AE-2041. NH ₄ : 1000 mg/L |
| NH ₄ -N standard solution NH4-N, | 500 mL | 143A042 | For AE-2041. NH ₄ -N: 1000 mg/L |
| NO ₃ standard solution NO ₃ -1000, | 500 mL | 143C486 | For N-2031. NO ₃ : 1000 mg/L |
| NO ₃ -N standard solution NO ₃ -N, | 500 mL | 143C487 | For N-2031. NO ₃ -N: 1000 mg/L |
| F standard solution F-1000, | 500 mL | 143F391 | For F-2021. F: 1000 mg/L |
| F buffer standard solution F-10, | 500 mL | 143F393 | For F-2021. F: 10 mg/L (for special use) |
| F buffer standard solution F-100 | 500 mL | 143F392 | For F-2021. F: 10 mg/L (for special use) |
| Carbon dioxide electrode calibration | , | 143D044 | For CE-2041. |
| Ionic strength adjuster ISA-NA, | 500 mL | 143A338 | For NA-2021. |
| Ionic strength adjuster ISA-CL | 500 mL | 143A334 | For AG/CL/BR/I-2021. |
| Ionic strength adjuster ISA-CN | 500 mL | 143A335 | For CN-2021. Hazardous Material |
| Ionic strength adjuster ISA-CU | 500 mL | 143A336 | For CU/CD-2021. Hazardous Material |
| Ionic strength adjuster ISA-K | 500 mL | 143A337 | For K-2031. |
| Ionic strength adjuster ISA-CA | 500 mL | 143A333 | For CA-2031. |
| Ionic strength adjuster TISAB-01 | 500 mL | 143A279 | For F-2021. For general purpose use. |
| Ionic strength adjuster TISAB-11 | 500 mL | 143A280 | For F-2021. For solutions that contain heavy metals. |
| Ionic strength adjuster ISA-NO | 500 mL | 143A340 | For N-2031. |
| Ionic strength adjuster ISA-NH | 500 mL | 143A339 | For AE-2041. Hazardous Material |
| Ionic strength adjuster ISA-CO | 500 mL | 143D045 | For CE-2041. |
| Ionic strength adjuster ISA-S (pow | der) (10 packs) | 143A332 | For S-2021. |

Handheld Water Quality Meters P30 Series Specification and Function Table Handheld pH Handheld Handheld pH Handheld DO Handheld Electrical Handheld Electrical Handheld **Product Name** ORP Meter Conductivity Meter Meter Conductivity/pH Meter Ion/pH Meter DO/pH Meter Meter Meter (For general environment) HM-30P RM-30P HM-31P DO-31P WM-32EP IM-32P DM-32P Model Name CM-31P-W pH: Glass electrode pH: Glass pH: Glass pH: Glass Platinum Membrane Glass method electrode method Measuring electrode method AC two-electrode electrode method electrode electrode type galvanic Electrical conductivity DO: Membrane ORP: Platinum Method method Ion: Ion electrode method method cell method AC two-electrode type galvanic cell electrode method method method method **Custom LCD** Custom LCD (simultaneous display of dual channel measured data) Display рΗ ORP pH,ORP Electrical Conductivity DO Electrical Conductivity pH,ORP,Ion DO ch1 Sensor ch2 pH、ORP pH,ORP,Ion pH,ORP [If standard cell is used] pH: 0.00-14.00 Electrical conductivity: pH: 0.00-14.00 0-±2000mV 0.1mS/m-10S/m [If standard ORP: 0-±2000mV Electrical resistivity membrane is used] Temperature: Temperature: 0.1Ω·m-10kΩ·m lDO 0-100.0℃ 0-100.0℃ pH: 0.00-14.00 0-20.00mg/L Salinity (NaCl equivalent from electrical conductivity) : Saturation rate 0-200% ORP [If standard [If standard cell is used] 0-±2000mV membrane is used] 0-4.00% Electrical conductivity D0: 0-20.00mg/L Temperature : pH: 0.00-14.00 Temperature: Temperature: 0-80.0℃ 0.1mS/m-10 S/m ORP 0-50.0℃ 0-100.0℃ Saturation rate: 0.00-14.00 0-±2000mV Electrical resistivity: ORP 0-200% lon [If cell for pure water is Meas. Range 0.1Ω·m-10kΩ·m 0-±2000mV Temperature : 0-50.0℃ Temperature : Temperature: differs concentration Salinity (NaCl equivalent 0-100.0℃ according to 0-100.0℃ Temperature: 0-100.0℃ Electrical conductivity membrane is used] the electrode 5µS/m-20mS/m conductivity): 0-4.00% חח [If high concentration Electrical resistivity: that is used. 0-50.0mg/L membrane is used] DO:0-50.0mg/L Temperature : 0-80.0°C (Temperature 50Ω·m-200kΩ·m measuring function is not provided.) Saturation rate Temperature : 0-80.0℃ *If the cell for tableton 0-500% Saturation rate: use is used, the measuring range differs according to the cell Temperature : 0-500% *If the cell for tableton 0-50 0°C Temperature: use is used, the measuring range differs according to that is used. 0-50.0℃ the cell that is used. pH:-2.00-16.00 $0-200.0 \mu S/m$ ORP · 0-+2200mV 0-2.000mS/m pH: -2.00-16.00 Electrical conductivity 0-200.0µS/m 0-2.000mS/m 0-20.00mS/m 0-20.00mS/m 0-2.000S/m 0-20.00mS/m 0-200.0mS/m 0-2.000S/m ORP membrane is used] 0-±2200mV DO 0-22.00mg/L [If standard 0-200 0S/m membrane is used1 Electrical resistivity: 0.005-2.000Ω·m Saturation rate 0-200.0S/m 0-220% 2.00-16.00 0-22.00mg/L Electrical resistivity : $0.005-2.000\Omega \cdot m$ $0-20.00\Omega \cdot m$ $0-200.00\Omega \cdot m$ 0-20.00Ω·m -2 00-16 00 ORP: ORP Saturation rate: 0-200.0Ω·m 0-2.000kΩ·m [If high -2 00-16 00 0-±2200mV 0-+2200 mV ORP concentration 0-220% Display Range 0-+2200mV Temperature : Temperature -5-110.0℃ 0-20.00kΩ·m membrane is used? 0-2.000kΩ·m 0-20.00kΩ·m 0-200.0kΩ·m 0-2.000MΩ·m Salinity (NaCl): 0-4.04% 0.0µg/L-999 g/L Temperature : -5-110.0℃ -5-110 0° C 0-200.0kΩ·m Ilf high concentration 0-55.0mg/L 0-2.000MΩ·m Temperature : -5-110.0℃ 0-20.00MΩ·m membrane is used] Saturation rate 0-550% Salinity(NaCl): 0-4.04% 0-55.0mg/L Temperature: Temperature: -5-110.0℃ Saturation rate : -5-110.0℃ Temperature: In regards to the range, the electrical 0-550% -5-110.0℃ Temperature: *In regards to the range, the electrical conductivity/ resistivity differs according conductivity/resistivity -5-110.0°C differs according to the cell that is used to the cell that is used. Auto/manual Auto/manual Resistivity Range Switching Can switch between SI Units Can switch between SI Units **Flectrical Conductivity** Resistivity Unit Switching (S/m, $\Omega \cdot$ m) and the previous units (S/cm, $\Omega \cdot$ cm). (S/m, $\Omega \cdot$ m) and the previous units (S/cm, $\Omega \cdot$ cm). [If standard pH: ±0.02pH Hq20.0±: Hq membrane is used] Electrical ORP: ±2mV ORP: ±2mV DO: ±0.03mg/L conductivity: Ilf standard Electrical ±0.5%FS Saturation rate : ±2% pH: ±0.02 pH membrane is used] conductivity: ±0.5%FS pH: ±0.02pH **Flectrical** D0: ±0.03mg/L pH: ±0.02pH ORP: ±2mV ORP: ±2 mV Repeatability ORP: ±2mV If high concentration resistivity Saturation rate: ±2% Temperature: Electrical Ion: ±0.5%FS Temperature: ±0.5%FS membrane is used] (Main unit) Temperature: ±0.2℃ ±0.2℃ resistivity: ±0.5%FS [If high concentration D0: ±0.2mg/L Temperature Salinity ±0.2℃ membrane is used1 ±0.5%FS Saturation rate : D0: ±0.2mg/L Salinity: ±0.5% FS ±2% Temperature : Saturation rate: +2% Temperature : ±0.2℃ Temperature : $\pm 0.2^{\circ}$ C ±0.2℃ Temperature: ±0.2℃ pH : Auto/Manual Electrical Conductivity/ Resistivity : Switch setting between Auto/Manual/None Temperature compensation method : Linear/pure water Switch setting between Auto/Manual/None Temperature Auto/Manual Auto/Manual Auto/Manual Temperature dual temperature compensation method : Linear method Auto/Manual Auto Not applied to ORP and ion DO: Auto Compensation Not applied to compensation Not applied to Reference temperature Reference temperature 25℃ Temperature coefficient 0-9.99% optional setting) perature coefficient 0-9.99% inptional setting) optional setting) lot applied to ORF pH : Capable of three-point calibration Capable of pH:Capable pH : Capable of three-point calibration Cell constant Zero/span Calibration three-point of three-point calibration DO : Zero/span calibration calibration Electrical conductivity Cell constant calibration calibration calibration

| Prod | luct I | Name | Handheld pH Handheld ORP Meter Meter | | Handheld pH Meter | Handheld Electrical Conductivity Meter | Handheld DO Meter | Handheld Electrical Conductivity/pH Meter | Handheld ion/ pH Meter | Handheld DO/ pH Meter |
|--|--|---------------------------|--------------------------------------|----------------------------------|--|---|--|---|---|--|
| Mod | del N | lame | HM-30P | RM-30P | HM-31P | (For general environment) CM-31P (For pure water) CM-31P-W | DO-31P | WM-32EP | IM-32P | DM-32P |
| Tempera | ture C | alibration | | | | One-point | calibration | | | |
| | | unction y Input) | | _ | - | | Salinity correction Atmospheric pressure correction | - | _ | (DO) Salinity correction Atmospheric pressure correction |
| Data | а Ме | mory | | | | 1000 da | ta points | | | |
| Auto H | lold F | unction | | | Р | rovided (Stability | threshold : Fixe | d) | | |
| Clock | k Fur | nction | | | Provided (To | be shown while | conducting a me | easurement) | | |
| Interval I | Memory | y Function | Pro | ovided (Interval: | The interval can l | be specified bety | ween 1 sec99 r | nin. 59 sec. or 2 | sec99hr. 59 m | in.) |
| | | ınction | | _ | | Can conr | nect the external | printer EPS-P30 | O (option) | |
| RS-232C Interface*1 | D | nectable evices | | _ | | PC | or external print | er EPS-P30 (opt | ion) | |
| (non-isolated) | Spec | nunication cifications | | _ | Communication sys | tem: Start-stop synchrono | ous method Baud rate: | 19,200 bps Character | length: 8 bits Parity: N | one Stop bit: 1 bit |
| Analog Output | Number of Outputs. | ch1 | | | | Measured value, temperature, | Number of outputs : 2 Measured value and temperature | | Number of outputs: 2 Measured value (not available for ion) and temperature | |
| (non-isolated) * 1 | uts/ | ch2 | - | _ | | _ | _ | Number of outputs : 2 Measured value and temperature | Number of outputs : 2 Measured value (not available for ion) and temperature | Number of outputs : 2 Measured value and temperature |
| Connecting Cable available separately as an option | | Output difications | - | | pH: ±700mV (pH0-14) ORP: ±1 V (0-±2000mV) Temperature: 0-1V (0-100°C) | Electrical conductivity/ electrical resistivity/ salinity: 0-1V FS (each range) Range: 100mV/range Temperature: 0-1 V (0-100°C) | DO/saturation rate: 0-1V FS (each range) Temperature: 0-1 V (0-100°C) | pH:±700mV (pH0-14) ORP:±1V (0-±2000mV) resistivity/ salinity: 0-1V FS (each range) Range: 100 mV/range Temperature: 0-1V (0-100°C) | pH: ±700mV (pH0-14) ORP: ±1V (0-±2000mV) Temperature: 0-1V (0-100°C) | pH: ±700mV (pH0-14) ORP: ±1V (0-±2000mV) DO/saturation rate: 0-1V FS (each range) Temperature: 0-1V (0-100°C) |
| Waterpro | Waterproof Construction IP67 (Enabled if the sensor is c | | | onnected and if t | he external I/O po | ortions are maske | d) (Can be immers | sed in water for 1r | m and 30 min.) | |
| Performa | nce Con emperat | npensation ure | | | | 0-4 | l5℃ | | | |
| Power Source | | | | e battery/ pattery (2 pieces) | AA alkaline | battery/nickel-hy | ydrogen battery (| (2 pieces) or spe | cial AC adapter (| 6VA option) |
| Power (If 3 volt | Cons battery | umption / is used)*2 | Approx. 0.003W | Approx. 0.003W | Approx. 0.003W | Approx. 0.009W | Approx. 0.014W | Approx. 0.009W | Approx. 0.004W | Approx. 0.014W |
| Bat | tery | Life | Approx. 2000hours | Approx. 2000hours | Approx. 2000hours | Approx. 600hours | Approx. 400hours*4 | Approx. 600hours | Approx. 1500hours | Approx. 400hours*4 |
| | | ensions | | | Aı | pprox. 68 (w) x 3 | 5 (h) x 173 (d) m | ım | | |
| (Includ | Mass ling Ba | S itteries) | | | Approx. 280g | | | Approx. 300g | | |

Standard Accessories

| Product Nam | Handheld pH Meter | Handheld ORP Meter | Handheld pH Meter | Handheld Electrical Conductivity Meter | Handheld DO Meter | Handheld Electrical Conductivity/pH Meter | Handheld ion/ pH Meter | Handheld DO/ pH Meter |
|-------------------------------------|--|---|--|--|---|---|---|---|
| Model Name | HM-30P | RM-30P | HM-31P | (For general environment) CM-31P (For pure water) CM-31P-W | DO-31P | WM-32EP | IM-32P | DM-32P |
| placing order for full set Standard | pH combination electrode GST-2739C (Lead length: 1m) | electrode | pH combination electrode GST-2729C (Lead length : 1m) | [CM-31P] Electrical conductivity cell CT-27112B (Lead length: 1m) [CM-31P-W] Electrical conductivity cell CT-27111D Flow cell made of PP CEF-22A | DO electrode OE-270AA (Lead length: 3m) | Electrical conductivity cell CT-27112B (Lead length: 1m) pH combination electrode GST-2729C (Lead length: 1m) | pH combination electrode GST-2729C (Lead length: 1m) | DO electrode OE-270AA (Lead length: 3m) pH electrode GST-2729C (Lead length: 1m) |
| Accessories | pH4.01 standard solution (100mL) | Reference electrode internal solution(50mL) | pH4.01 standard solution (100mL) | | | pH4.01 standard solution (100mL) | pH4.01 standard solution (100mL) | pH4.01 standard solution (100mL) |
| | pH6.86 standard solution (100mL) | | pH6.86 standard solution (100mL) | | | pH6.86 standard solution (100mL) | pH6.86 standard solution (100mL) | pH6.86 standard solution (100mL) |
| | | Reference electrode internal solution(50mL) | | | Reference electrode internal solution(50mL) | Reference electrode internal solution(50mL) | Reference electrode internal solution(50mL) | |
| | Polybeaker (50mL) (3pieces) | | Polybeaker (50mL) (3pieces) | | | Polybeaker (50mL) (3pieces) | Polybeaker (50mL) (3pieces) | Polybeaker (50mL) (3pieces) |
| | | AA alkali | ne batteries (for | initial operation) | (2 pieces), hand | strap, instructio | n manual | |

^{*1)} If the sample is earthed, make sure to use RS-232C and analog output in a insulated condition.
If you want to simultaneously (realtime) use RS-232C interface and analog output, you must have the special option cable. Please contact us for details.

*2) The power consumption (consumption current) values shown are for when option devices (e.g. PC, printer) are not connected. If option devices are connected, the power consumption might be approximately twice as high as the values shown, depending on the model.

st3) Except for when the DO electrode with the stirring function is connected.

Options For Multiple User Needs, from the Field to the Lab

For managing data on PC

| Product Name | Code Number | Remarks |
|--------------------------|-------------|--|
| RS-232C connecting cable | 118N062 | For PC connection, Lead length; 2 m. (Not for HM-30P and RM-30P) |

For connecting to a recorder or other devices

| Product Name | Code Number | Remarks |
|---------------------|-------------|---|
| Analog output cable | | Lead length: 1.5 m. Side terminal for connecting to external devices (3 mmY terminal). (This product cannot be used for HM-30P and RM-30P.) |

For data recording

| Product Name | Code Number | Remarks |
|---|-------------|--|
| External printer (with connecting cable) | EPS-P30 | Compact sized printer with chart width of approx. 60 mm. Ordinary printing level is sufficient for long-term data storage Printer paper(1pc) and inkribbon(1pc) are included. (Cannot connect to HM-30P and RM-30P.) |
| Printer sheet (20 rolls) | P000119 | |
| Ink ribbon (1 piece) | ORD00001 | |
| Connecting cable for external | 118N061 | *You must have this cable in order to use an external printer (EPS-G/EPS-R). |

For laboratory use

| Code Number | Remarks |
|-------------|--|
| | Ask |
| 7430860K | |
| 7430850K | This product cannot be used for DO electrode. |
| OIB00007 | Standard electrode for all P30 series products. (This product cannot be used for D0 electrode.) For ELP-040. |
| 0IB00004 | For sensors that are for tabletop use. |
| | 7430860K 7430850K 0IB00007 |

*Please prepare an electrode stand, an electrode holder, and an electrode attachment.

For field measurement

| Product Name | Code Number | Remarks |
|---------------------------------------|-------------|--|
| Stick holder | 0IB00009 | This product provides a lead length of 5 m or more for waterproof sensors that are immersed. If you have trouble reaching a measurement point, you use this product to safely measure from a position that is more accessible. |
| Twin stick holder | OIB00010 | This product provides a lead length of 5 m or more for waterproof sensors that are immersed. Two sensors can be attached. |
| Anchor (AN-21P) | 01000001 | Can be used for waterproof sensors that are immersed. Anchor for submerging. |
| Rope for AN-21P | 0IZ00002 | ϕ 1SUS rope |
| Carrying case (with shoulder belt) | ODA00001 | This case allows you to store and carry the main unit, sensor, and other accessories, such as the standard solution. |
| Soft case | SC-10P | This portable soft case allows you to store the main unit when it is connected to a sensor. |
| Protection cover (with shoulder belt) | 7258070K | Protect meter from shock like dropping. |







DKK-TOA CORPORATION



Please read the operation manual carefully before using products.

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