SPECIFICATION SHEET



Lift-up immersion type · water sampling Type pH METER WITH AUTOMATIC CALIBRATION FUNCTION

MAC-1600

The MAC-1600 is a field-installation pH meter that automates electrode cleaning and two-point calibration using JIS standard solutions.

In addition to reducing troublesome maintenance work, it is possible to measure pH with high reliability over a long period of time.

In addition to the 2-channel measurement function, which controls two detectors with a single converter, it can be used for pH control or monitoring in various plant facilities

Features

1. Labor saving in maintenance work

Clean the electrodes and calibrate the standard solution periodically. This helps to save labor for maintenance work. It also greatly reduces the burden of maintenance work in hazardous locations and locations with poor environments.

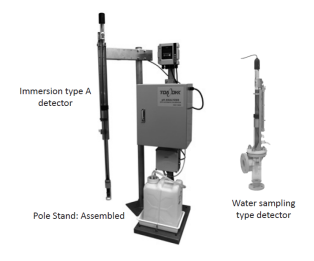
2. Reliable pH measurement

Automatically performs two-point calibration with JIS-standard solution pH7 and pH4 or pH9. Since it is performed with high accuracy, stable and reliable pH monitoring and pH control can be continued for a long period of time.

3. Supports 2-channel measurement (optional)

By simultaneous measurement of two channels connecting two detectors (including the liquid feed control unit) measurement without missing is possible even during calibration and cleaning. The automatic transmission output switching function is effective for the same sample measurement.

- (1) Fixed ch1 preferred (automatically switched to ch2 during cleaning and auto calibration.)
- (2) Fixed ch2 preferred (automatically switched to



ch1 during cleaning and auto calibration.)

- (3) Alternate switching (priority output of the channel that was last cleaned and calibrated)
- (4) Electrode performance priority (Electrode soundness is compared every calibration, and good channel is given priority output)

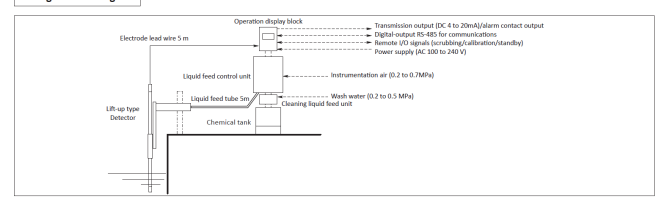
4. Three types of electrode variations

In addition to the 5600 series electrodes, which have been proven in the past, tip replaceable electrodes and digital electrodes (CALMEMO-pH), has been included to the lineup. The optimum pH electrode can be selected according to maintainability and site conditions.

5. Lift-up type aerial jet cleaning with high cleaning efficiency

The electrode holder is pulled up from the sample water by an air cylinder. The water is released and high-pressure wash water is injected into the electrode sensitive part in the air. It is a cleaning method with low pressure loss and high jet effect. In addition, since the chemical solution does not come into contact with the sample water in the same way, there is no concern of a decrease in the effect due to dilution.

Configuration Diagram



6. Simple and reliable lift-up airborne calibration

Following automatic cleaning, in the same manner in the air, two types of pH standard solutions are sequentially washed. Feed liquid to the electrode sensitive part and contact it with the number. Since there is no risk of contamination with sample water or washing water (chemical liquid), stable and reliable automatic calibration can be performed in a short time (about 10 minutes). In addition, the time required for interchangeable-tip electrodes and CALMEMOpH electrodes can be reduced by approximately three minutes.

7. Appropriate and practical self-diagnosis message

If calibration is impossible or an electrode is damaged, it outputs collective signal as "instrument failure." At this time, 18 types of error messages on the instrument can be corrected properly.

In addition, three types of alarm signals are output as "maintenance required" when electrode fouling, standard solution shortage, or cleaning chemical shortage occurs, so appropriate maintenance can be performed when necessary.

8. Remote functions for plant automation

Automatic cleaning and calibration can be started with the calendar timer in the instrument. It can be performed with a start signal from the control room and outputs an answer signal during cleaning or calibration. In addition, it is possible to issue a directive for the standby operation to lift up the electrode so that it will not get dirty when the plant stops, and it outputs an answer signal during standby.

9. Holder washing function

Holder cleaning function allows chemical cleaning of electrode holder as well as the electrode.

Standard Specification

Product Name : pH meter type with automatic

calibration function

Model : MAC-1600

Measurement object: pH of solution (hydrogen ion concentration)

Measurement method: Glass electrode method

Measuring range : pH -1.00 to 15.00

(mV; -800.0 to 800.0 temperature; -5.0

to 105.0°C)

Display : Liquid crystal digital (with backlight)

> Minimum display 0.01pH (Temperature; 0.1 mV; 0.1)

Analogue output : DC $4 \sim 20 \text{mA I/O}$ isolation type,

2-output load resistor 650Ω or less Output width arbitrarily set;

pH..At least 5pH wide in 0.01pH units (Set to 0.00 to 14.00 at shipment) Temperature..At least 40°C wide in

0.1°C unit

(Set to 0.0 to 100.0°C at shipment) Output hold setting; Transmission output of last value or arbitrarily value is set to hold at automatic cleaning, automatic calibration, or maintenance

(standby) mode (set to hold immediately before at shipment) : RS-485 (insulation type), Modbu(s

Digital-output

Alarm contact : Instrument failure signal; error output

messages E1 to E42

Outputs no-voltage "Closed" contact

when it occurs

Power-off signal; no-voltage "Close"

contact at detection output.

Electrode alarm signal; no-voltage "Close" contact is output when alarm message A1, A2, A3, A6 occurs.

Standard solution shortage signal;

Non-voltage "Closed" contact is output when alarm message A4 occurs. Cleaning solution shortage signal; no-voltage "Close" contact is output

when alarm message A5 occurs Contact capacity; AC 250V 1A, DC 30V

1A resistive load

Control contact

input

: Automatic calibration start signal; Calibration starts with "Closed" contact

input of 100 mS or more

Automatic cleaning start signal; Cleaning starts with "Closed" contact

input of 100 mS or more

Standby command signal; standby operation with no voltage status

"Closed" contact input

Control contact

output

Source

: Calibration in progress signal; no-voltage "Close" contact is output

during automatic calibration Cleaning in progress signal; outputs

no-voltage "Close" contact during automatic cleaning.

Standby (maintenance in progress) signal; no-voltage "close" contact is output during standby mode (maintenance mode in progress)

Contact capacity; AC 250V 1A, DC 30V

1A resistive load

: AC 100 to 240V±10% 50/60Hz Electric power Power consumption; 1 channel

AC 100V approx. 10VA, approx. 30VA

at auto calibration

AC 240V approx. 15VA, approx. 35VA

at auto calibration

Features : Linearity; ±0.03pH (at equivalent input)

Repeatability; ±0.02pH (at equivalent

input)

Temperature : 0 to 100°C (temperature characteristics Material Quality : Operation display; Aluminum casting compensation range of the glass electrode are automatically Liquid feed control unit; SPCC compensated in combination with the Detector; SUS304, PVC, polypropylene temperature compensation electrode) Painting Color : Operation display; Metallic silver Automatic : Lift-up type standard liquid drip Liquid feed control unit; Munsell 5Y7/1 calibration method calibration Supply air : Instrument air Calibration point; 2 points (JIS Pressure; 0.2 to 0.7MPa standard solution used for pH7 and Consumed; Approximately 20L/ pH4 or pH9) cleaning and calibration Calibration cycle; 0 to 240 hours (set to Port; Rc 1/4 (with air filter) : Tap water (industrial water is allowed) 48 hours when shipped). Supply washing Pressure; 0.2 to 0.5MPa Set the Year/Month/Day of calibration water Consumed; 10 to 20L/ wash and Calibration time; Approximately 7 to 10 minutes (when the pH electrode calibration characteristics are normal) Calibration Connecting port; Rc 1/2 (provided with Y type strainer 40 mesh) solution tank capacity; 2 pieces of 5 L Cable connection : Cable gland for O.D. 6 to 12mm 5 pcs. tank (Supply cycle; Approximately every port (Wire conduit connecting screw G 1/2 other day per month of automatic when cable gland is removed) Sample water calibration) : Temperature; 0 to 60°C (up to 80°C for conditions Automatic cleaning : Lift-up type water / chemical jet high temperature specifications) method intermittent cleaning Pressure; Atmospheric pressure Cycle; 0 to 24.0 hours (installed at 6.0 Flow velocity; 1 m/sec or less hours when shipped) Electrical conductivity; 10 mS/m Set the Year/Month/Day of cleaning (100µS/cm) or more Ambient Cleaning time; Approx. 4 minutes Temperature/ : 0 to 50°C 95%RH or less (no Chemical solution for cleaning; 5% humidity condensation) hydrochloric acid Mass : Operation display; Approx. 2.6kg Tank capacity; 20 L Liquid feed control unit; Approx. 23kg Consumption; Approx. 100mL/1 time Cleaning unit; Approx. 3.8kg Standby action : Lift-up type intermittent water Detector (Type A); approx. 6kg injection (Prevents electrode fouling and dryness) Command method; manual (field) or Water injection cycle; 1 to 180 minutes (set to 10 minutes when shipped) Option Combination pH : 5600 type (standard) or 5601 type with electrode 5m lead wire Sunshade : Prevents overheating inside the (Specified at shipment) GSS-314B type (tip replaceable) with transducer and liquid feed section due 5m lead wire to direct sunlight in the case of outdoor ELP-103 type (CALMEMO-pH) open-air installation Digital ample cable with ELW-072 type Chemical tank cover: Prevents deterioration of polyethlene lead wire of 5m tank caused by ultraviolet rays. Sample Water pH : Compensate pH values for sample The liquid feed tube is also a PFA tube Temperature water with a known pH temperature with excellent weatherability. Compensation coefficient Soda lime unit : When using pH9 reference solution for Temperature compensation range; 0 to span calibration it prevents oxidization 100°C Converted temperature 25°C due to airborne CO2. Temperature coefficient setting range; Standard Solution : Warms the standard solution in the -0.100 to +0.100 pH/°C Heating Unit liquid feed section in winter to Structure Production: IP54 (JIS C 0902 dust-proof type) maintain high calibration accuracy. In the case of outdoor installation, rain-Mounting bracket : Mounting bracket for use with special proof and sun-proof measures (roof) are for deep tank specifications is available for necessary immersion type detection for deep tank : Operating display/liquid feed control; Mounting of 1m or more to the water surface

50A pole or wall/rack mounting Detector; 50A pole or flange-mounted immersion type, flange-connected

water sampling type

Calibration operation

<Example of GSS-314B (tip replaceable)> Electrode holder rising water jet cleaning Transmission output hold 20Seconds <Chemical jet cleaning> 50Seconds <Water jet cleaning> 60Seconds <pH7 standard liquid feed> 60Seconds <Waiting for liquid feed stop response> **OSeconds** <Discrimination of stable of liquid feed restart> 10 to 20Seconds <Zero Calibration> About 7 minutes <Water jet cleaning> 10Seconds <pH4 (9) standard liquid feed> 60Seconds <Waiting for liquid feed Stop response> 0Seconds <Discrimination of stability of liquid feed restart> 10 to 20Seconds <Water jet cleaning> 10Seconds <Electrode holder lowering> 60Seconds

Content of alarm and error messages

Alarm message (sub display)

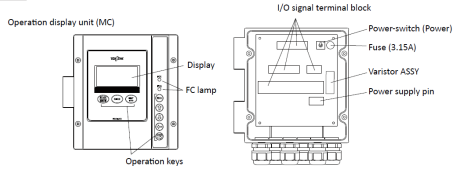
A1	Calibration zero value is close to the normal limit. Corrective action: Clean the electrode and replace the internal solution (KCl).
A2	Calibration slope value is near the normal limit. Corrective action: Clean the electrode.
A3	Calibration Zero and Slope Values Near Normal Limit. Corrective action: Clean or replace electrode with new one.
A4	Standard solution is low. Corrective action: Corrective action: Replenish the standard solution.
A5	Cleaning liquid (chemical liquid) is low. Corrective action: Replenish the cleaning liquid (chemical liquid).
(A6)	pH indication difference monitoring function is enabled and indication difference between 2 channels is large. Corrective action: Refer to "Electrode alarm (A1, A2, A3)".

Error Message

E1	Zero calibration value error
E2	Span calibration value error
E3	Zero/span calibration value error
E4	Abnormal standard liquid temperature
E5	Stable discrimination error
(E6)	(Failure during cleaning)
(E10)	(Glass electrode failure)
(E11)	(Comparison electrode failure)
E12	Electrode temperature-compensation failure
E20	Memory error "Operation display: MC"
E21	Memory error "Liquid feed control unit: FC"
E22	Setting data error "Operation display: MC"
E23	Setting data error "Liquid feed control unit: FC"
E30	Liquid feed control section failure
E31	Liquid feed control section communication error
(E40)	(CALMEMO not connected or abnormal)
(E41)	(Digital amplifier cable failure)
(E42)	(Digital amplifier cable disconnected)

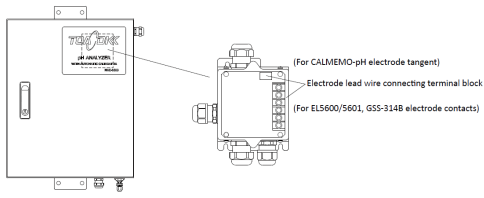
Names of parts

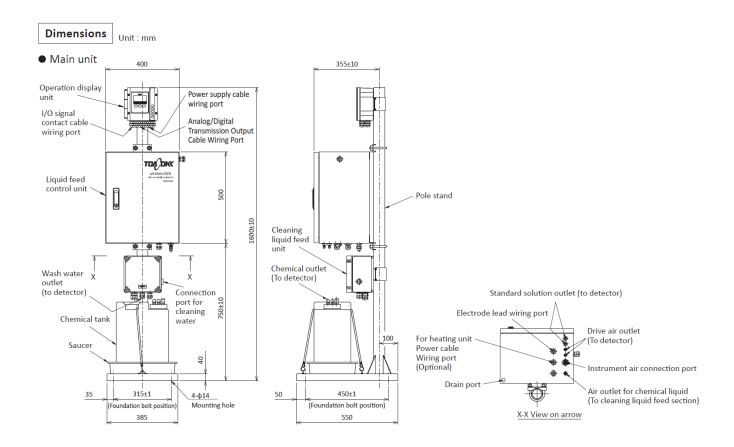
Start of measurement

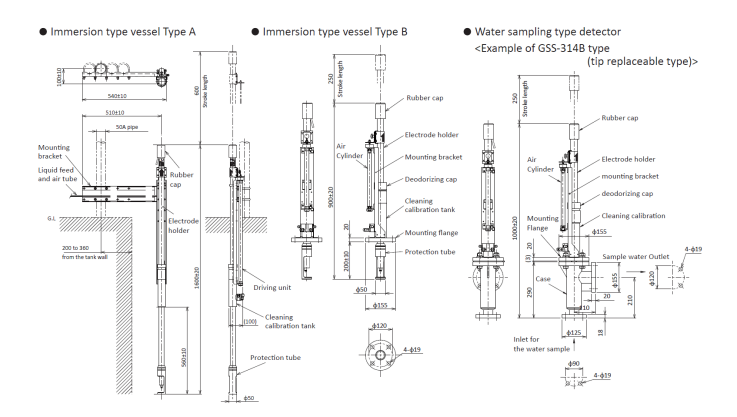


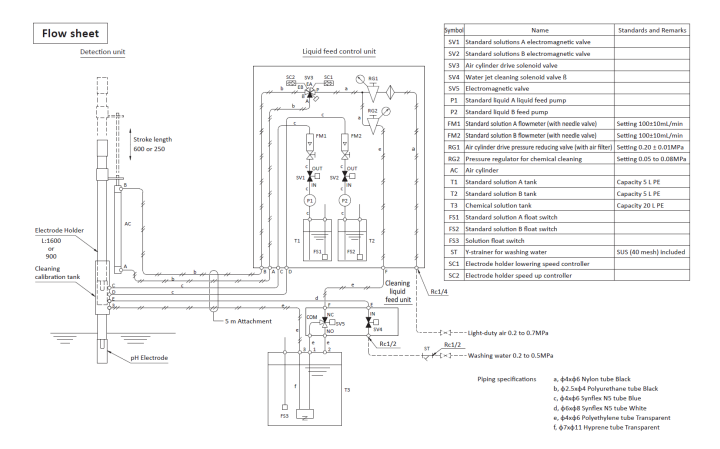
Transmission output hold release

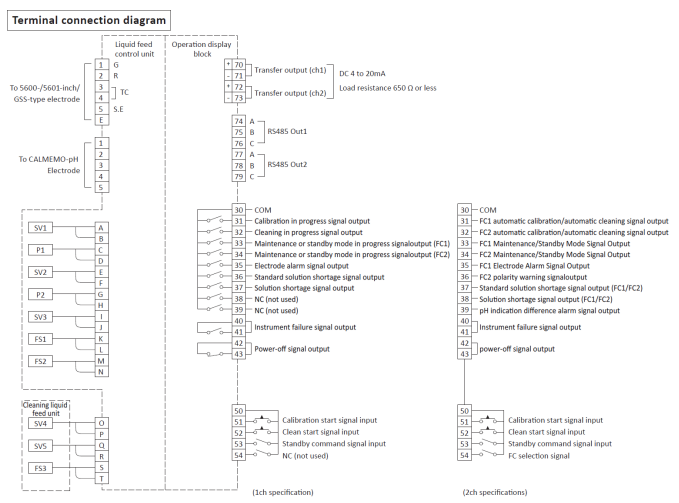
Liquid feed control unit (FC)





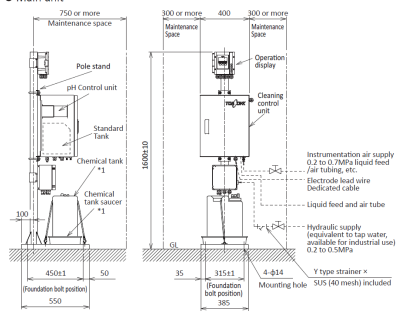






Installation

Main unit



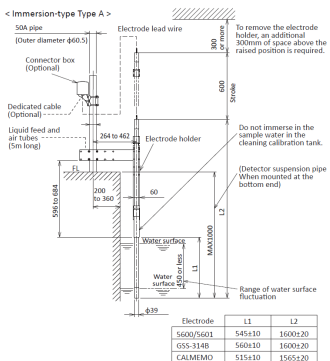
*1. Time of adoption of chemical cleaning option

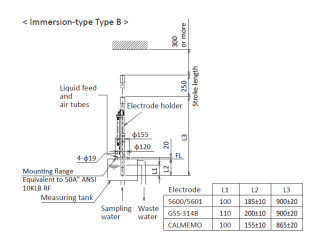
Installation conditions

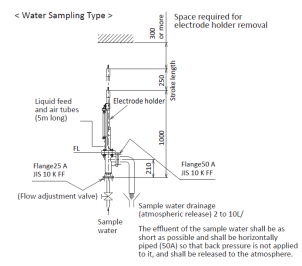
Install the product in a place that conforms to the following conditions.

- 1. The distance between the main body and the detector shall be within 5m maximum. (5m tube supplied as standard)
 - (Install the main unit and detector as close as possible.)
- The ambient temperature should be in the range of 0 to 50°C. (If the ambient temperature becomes 0°C or less, anti-freezing measures are required.)
- 3. No corrosive gas or vibrate.
- 4. Separate from motors and other electrical equipment that may cause inductive interference.
- 5. Maintenance space shall be available in the front/left/right direction of the main unit.
- 6. Space shall be available to allow removal of the upper electrode holder of the detector.
- 7. FL shall not be higher than GL by 2m or more.
- 8. Pipe the supplied Y-strainer to the washing water supply line.
- If the wash feed water pressure exceeds 0.5MPa, install a pressure reduction valve so that it is less than or equal to 0.5MPa.
- 10. If there is a possibility of water hammering (water hammer) on the wash water supply line, installation of a water hammer preventer is recommended.
- 11. Condensation prevention measures are required in places exposed to direct sunlight.









Related equipment

Junction box

A junction box is required when the transmitter and electrode are installed away from each other and the standard electrode lead length is too short.

Model : FC-4

Construction : Outdoor installation
Weight : Approx. 0.9kg
Case material : ABS resin
Base material : ABS resin

Finish : Pearskin finish chromium plating Mounting : $25 \cdot 50A$ pipe, wall or panel mount

Extension cable

The extension cable is a special cable specifically manufactured for a pH/ORP analyzer. It connects the controller and junction box.

 $\begin{array}{ll} \text{Model} & : EC\text{-}10 \\ \text{Outside diameter} & : \phi 8 \end{array}$

Insulation : Polyethylene and PVC

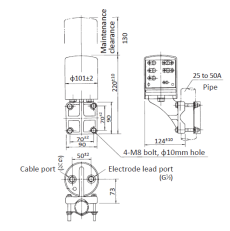
Sheath : PVC

Insulation resistance between core conductors

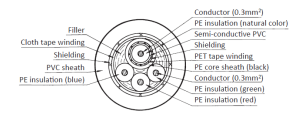
 $\begin{array}{c} : 10^5 M\Omega \text{ or greater}/100m. \\ \text{Maximum cable length} : 100m, \text{ no cable splicing.} \\ \text{Standard length} & : 5m \cdot 100m \text{ (5m unit step)} \\ \text{Weight} & : Approx. \ 0.5 kg/5m \\ \end{array}$

*The CALMEMO-pH electrode cannot be extended with a

dedicated cable.



FC-4 dimensions



Cross section of EC-10





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Please read the operation manual carefully before using producuts.

CAUTION