



TW-100





Water Distribution Monitor

HORIBA's TW-100 is a process water quality measurement system designed for drinking water and water distribution plants. The TW-100 monitors turbidity, color, free chlorine and pressure. This chemical free method reduces operating costs as it requires minimal maintenance and improves process control.

This compact system is equipped with sensors to monitor four water quality parameters. Optional sensors can be added to monitor as many as seven water quality parameters. No reagents are required for the measurement.

Standard Four parameters:
Turbidity, color, free chlorine, water pressure

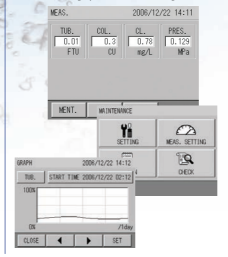
Seven parameters: Turbidity, color, free chlorine, water pressure, pH, electric conductivity, water temperature



The instrument is operated with a touch screen panel for easy operation and display of measured values.

■Operation panel specifications

320x240 dots Black and white graphic LCD with backlight



compact size allows for more installation location options and space for operation.

Features:

- Automatic cleaning
- Adjustable measurement frequency
- Variable sample volume
- Automatic zero calibration
- •Internal water leak detection and alarm
- Data storage to compact flash card



Reagent bottle tray for calibration (standard)

[Chart 1]

■Standard type

Parameters	Method	Range	Repeatability	Calibration method
Turbidity	Transmitted light absorption	0 to 2 FTU, 0 to 4 FTU	Full scale ±2.5%	Formazin standard solution or polystyrene latex standard solution
Color	Transmitted light absorption	0 to 10 CU, 0 to 20 CU	Full scale ±5.0%	Standard color solution
Free chlorine	Polarography	0 to 2 mg/L	Full scale ±2.5%	DPD colorimetry
Water pressure	Diaphragm pressure sensor	0 to 1 MPa	Full scale ±1.0%	Standard pressure gauge

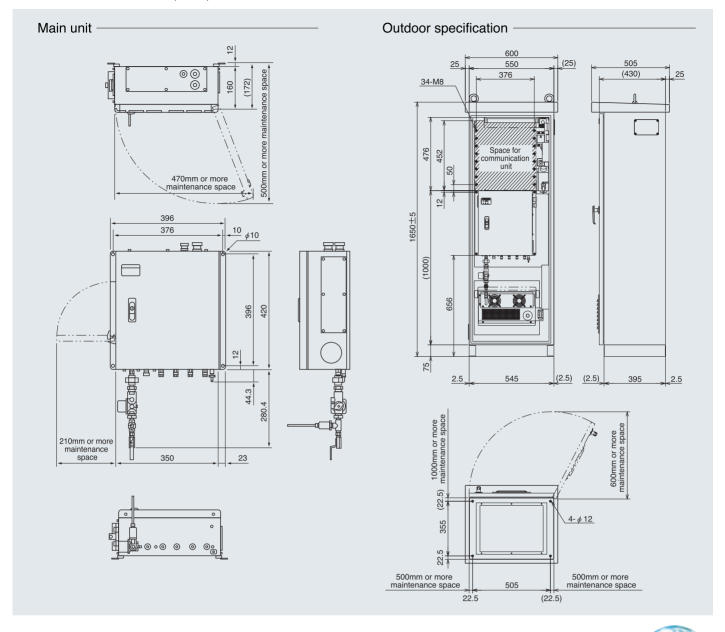
Option (each parameter can be added to the standard type)

Parameters	Method	Range	Repeatability	Calibration method
рН	Glass electrode	pH 2 to 12	±0.1 pH	pH 7 and pH 9 standard solutions
Conductivity	AC bipole	0 to 50 mS/m	Full scale ±2.0%	KCL standard solution
Water temperature	Thermistor	0 to 50°C	±0.5°C	Standard thermometer

■System specifications

Product name	Water Distribution Monitor			
Model name	TW-100			
Parameters	Turbidity, color, free chlorine, water pressure (standard); pH, conductivity, water temperature (option)			
Methods	See chart 1.			
Range	See chart 1.			
Repeatability	See chart 1.			
Display	LCD display: 320 x 240 dot B&W graphic LCD with backlight (touch panel type) Standard version simultaneously displays four measurement categories (turbidity, color, free chlorine, and water pressure); Optional version simultaneously displays up to seven parameters (the four parameters plus pH, conductivity, and water temperature)			
Calibration method	See chart 1.			
Automatic zero calibration	(Turbidity, color, free chlorine) Calibration method: Measurement of filtered sample water Trigger: Internal control (timer) or external control. Interval: 5 to 9999 hours (can be set as desired within that range) Time: About 15 minutes			
Automatic cleaning	(Turbidity, color) Cleaning method: Wiper cleaning Trigger: Internal control (timer) or external control. Interval: 5 to 9999 hours (can be set as desired within that range) (Free chlorine) Continuous cleaning with beads grinder			
Sample water conditions	Temperature: 0 to 40°C (must not freeze) Pressure: 0.1 to 0.75 MPa Flow rate: over 100 mL/min Flow rate for measurement: 50 to 100 mL/min * Be sure to flush the sample water before starting the system. * Be sure to install a bypass for the pipe to which the system is attached. * If there is any possibility that the sample water could freeze, please protect the system from cold temperature.			
Ambient temperature/humidity	Temperature; 0 to 40°C; Humidity: 85% or less			
Analog output	Type: Measurement value: Same number as parameters (4 standard, 7 as maximum) Specifications: DC 4 to 20 mA, insulated output (no insulation between parameters), maximum load resistance 600 Ω			
Output signal	Type: Power off, batch alerts, maintenance Details: Power off: Output when power is off. Batch alerts: Cell temperature error, compensation temperature error, cell wiper error, internal communication error, water leak, battery error, upper and lower limit of measurement, light source error, zero calibration, span calibration, analyzer error Maintenance: Output when the system is in maintenance or calibration mode. Specifications: Non-voltage contact output, a contacts Contact ratings: AC 125 V, 0.3 A, DC 30 V, 1 A (depends on resistance load), each output COM is independent.			
Input signal	Type: Cleaning start, zero calibration start, error check sequence start, error water sampling start Details: Cleaning start: Cleaning procedure initiated with closed contact input Zero calibration start: Zero calibration initiated with closed contact input Error discrimination start: Error discrimination initiated with closed contact input Error water sample sampling start: Error water sample sampling initiated with closed contact input Specifications: Non-voltage contact input (open collector contact can be used), insulated input Resistance when ON: Maximum 100 W; Open voltage: DC 26 V; Short-circuit current: Max. 13 mA			
Communications	Interface: RS-232C compliant (*Remote monitoring system is option)			
Functions	Estimation of sample water volume (counting type), internal water leak detection, error water sampling			
Data memory	Measurement values for each parameters are stored in the unit's data memory. Data can be transferred to a CF card. Memory interval: 1 minute or 1 hour Memory schedule: At the top of the hour Data memory longevity: 1 minute intervals: About 10 days; 1 hour intervals: About 1 year. * The latest data is written to up date a series of data.			
Wiring contact	Wiring ground: For power source: φ4.5 to φ6; For input/output: φ12.5 to φ14			
Piping contact	Sample water input: Rc 1/4; Drainage: Rc 1/4; Calibration solution input: Rc 1/8; Error sample sampling aperture: Rc 1/8			
Construction	Designed for indoor installation. * Housed in a special case (frame) for exterior installation (option).			
Power	AC 100 V to AC 230 V, ±10%, 50/60 Hz			
Power consumption	AC 100 V to AC 120 V: 120 VA; AC 100 V to AC 230 V: 150 VA			
Weight	Approx. 15 kg (Measurement unit only)			
External dimensions	350 mm (W) x 160 mm (D) x 420 mm (H) (not including installation fixtures and projecting portions)			
Paint color/Material	Munsell 5PB8/1; Unit case is made of SUS.			
Installation environment	Install on a flat surface without vibration shocks.			
	 No dust, mist, or corrosive gases in the atmosphere. Lower air pressure. No direct sunlight. Ventilated air. 2,000 m or less above sea level. 			

■ Exterior dimensions (unit: mm)





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

- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

http://www.horiba.com e-mail: info@horiba.co.jp

●HORIBA, Ltd.— Head Office 2 Miyanohigashi, Kisshoin Minami-ku, Kyoto, Japan Phone: 81 (75) 313-8123 Fax: 81 (75) 321-5725

• HORIBA Korea Ltd. 112-6 Sogong-Dong Choong-ku, Seoul, Korea Phone: 82 (2) 753-7911 Fax: 82 (2) 756-4972

●HORIBA GmbH Kaplanstrasse 5 A-3430 Tulln, Austria Phone: 43 (2272) 65225 Fax: 43 (2272) 65230

Tokyo Sales Office 1-7-8 Higashi-Kanda Chiyoda-ku, Tokyo, Japan Phone: 81 (3) 3861-8231 Fax: 81 (3) 3861-8259

●HORIBA India Private Limi Delhi Office 246, Okhla Industrial Estate, Phase 3 New Delhi-110020 Phone: 91 (11) 4669-5001 Fax: 91 (11) 4669-5010

Czech Republic Phone: 420 (2) 717-464-80 Fax: 420 (2) 717-470-64

●HORIBA Europe GmbH Head Office Hans-Mess-Str.6 D-61440 Oberursel/Ts. HORIBA Czechia Organizachi slozka Praha Petrohradska 13 CZ-101 00 Praha 10,

Germany Phone: 49 (6172) 1396-0 Fax: 49 (6172) 137385

ed Pune Office
502, Purushottam Plaza,
Baner Road, Baner,
Pune - 411045 INDIA
Phone: 91 (20) 2729-1121
Fax: 91 (20) 2729-1121

●HORIBA Trading (Shanghai) Co., Ltd. —
Shanghai Office
Room 1701, United Plaza,
1468 Nanjing Rd. West,
Shanghai. 200040, China
Phone: 86 (21) 6289-6060
Fax: 86 (21) 6289-5553

●HORIBA Trading (Shanghai) Co., Ltd. —
Beijing Office
Room 1801, SK Tower Beijing,
Tower 1 No. 6Jia, Jianguomenwai Ave.,
Chacyang District, Beijing,
100022 China
Phone: 86 (10) 8567-9966
Fax: 86 (10) 8567-9966

HORIBA Instruments Incorporated

Incorporated Irvine Facility 17671 Armstrong Avenue Irvine, CA 92614, U.S.A. Phone: 1 (949) 250-4811 Fax: 1 (949) 250-0924

Leichlingen Facility Julius-kronenberg Strasse D-42799 Leichlingen

Germany Phone: 49 (2175) 8978-0 Fax: 49 (2175) 8978-50

 HORIBA Instruments Pte. Ltd.

 Head Office
 H

 10 Ubi Crescent
 U

 M95-11/12, Ubi Techpark
 D

 Singapore 408564
 di

 Phone: 65 6745-8300
 P

 Fax: 65 6745-8155
 F

HORIBA Instruments Limited Kyoto Close Summerhouse Road Moulton Park, Northampton NN3 6FL, U.K. Phone: 44 (1604) 542500 Fax: 44 (1604) 542699

France Phone: 33 (1) 69-29-96-23 Fax: 33 (1) 69-29-95-77

HORIBA continues contributing to the preservation of the global environment through analysis and measuring technology.

Hanoi Office
Unit 10, 4 Floor, CMC tower,
Dich Vong Hau Ward, Cau Giay
district, Hanoi, Vietnam
Phone: 84 (4) 3795-8552
Fax: 84 (4) 3795-8553

●HORIBA France 12, Avenue des Tropiques 91955 LES ULIS

Bulletin:HRE-1922B

Printed in Japan TH-G(SK)33