



HORIBA

W

N

Water Distribution Monitor





Water Distribution Monitor **TW-150**

HORIBA's TW-150 is a process water quality measurement system designed for drinking water and water distribution plants. TW-150 monitors turbidity, color, free residual chlorine, water pressure and pH without any reagent for measurement. This chemical free method reduces operating costs as it requires minimal maintenance and improves process control.

Key Features

Turbidity Method

Measurement method for turbidity is direct NTU value by 90 degree light scattering method and comply with ISO 7027. Measurement of turbidity and color is performed with a single cell (patent pending).



Touch panel operation

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

•Operation panel specifications 320 × 240 dots

Black and white graphic LCD with backlight



User-friendly function

•The adoption of transparent measuring cell enables sample conditions to be easily confirmed.



•The use of thumbscrews makes maintenance easier as special tools are not required.



[Table 1]

Standard type

Measurement items	Measurement method	Measurement range	Repeatability	Calibration method
Turbidity	90 degree light scattering method	0 to 2, 0 to 5, 0 to 10 NTU	$\pm 2.5\%$ of full scale	Formazin standard solution
Color	Transmitted light absorption method	0 to 10,0 to 20 TCU	$\pm 5.0\%$ of full scale	Standard color solution
Free residual chlorine	Polarographic method	0 to 5 mg/L	$\pm 2.5\%$ of full scale	DPD colorimetric method
Water pressure	Semiconductor detection method	0 to 1 MPa, 0 to 10 Bar	$\pm 1.0\%$ of full scale	Standard pressure gauge
рН	Glass electrode method	2 to 12 pH	±0.1 pH	pH standard solution

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

Measurement items	Measurement method	Measurement range	Repeatability	Calibration method
Conductivity	AC 2 pole method	0 to 500, 0 to 1000 µS/cm	±2.0% of full scale	KCI standard solution
Water temperature	Thermistor method	0 to 50°C	±0.5°C	Standard thermometer

Specifications

Product name	Water Distribution Monitor
Туре	TW-150
Measurement items	(Standard configuration) turbidity, color, free residual chlorine, water pressure, pH
	(Optional items) conductivity, water temperature
Measurement Method	See Table 1.
Measurement range	See Table 1.
Repeatability	See Table 1.
Display system	LCD display 320 × 240 dot backlit change to five graphic liquid-crystal display (touch panel type) Up to seven items including five items from standard configuration (turbidity, color, free residual chlorine, water pressure, pH)
O - l'han d' - a an a dh a d	and optional items (conductivity, water temperature) can be displayed at the same time.
Calibration method	See Table 1.
	(Turbidity, color, free residual chlorine) Calibration method: Filtrate sample water
	Calibration start: Interiorstarted by internal timer
Automatic zero calibration	Exteriorstarted by external contact input
	Calibration cycle: 5 hours to 9999 hours (user setting)
	Calibration time: Approx. 15 minutes
	(Turbidity, color)
	Cleaning method: Cell window cleaning using wiper
	Cleaning start: Interiorstarted by internal timer
Automatic cleaning	Exteriorstarted by external contact input
	Cleaning interval: 5 to 9999 minutes (user setting)
	(Free residual chlorine) Continuous cleaning by using grinding beads
	Draining start: Interiorstarted by internal timer
Automatic draining	Draining interval: 5 to 999 minutes (user setting)
	Temperature 0°C to 40°C (do not freeze)
	Pressure: 0.1 MPa to 0.75 MPa
	Conductivity: 10 mS/m or higher
Comple water condition	Analyzing unit input rate (flow rate): 50 mL/mi to 100 mL/min
Sample water condition	In test operation, flush the meter thoroughly before running water.
	Make sure to set up a bypass for piping to the meter.
	If sample water may freeze, take measures to insulate the unit from cold and to retain heat.
	Sample Water measured with this device cannot be distributed.
Ambient temperature, humidity	Ambient temperature: 0°C to 40°C
	Ambient humidity: 85% or lower
	Type: Measurement values: Number of outputs corresponds to number of measurement values (up to seven values including
Analog output	five values of the standard configuration)
	Specifications: 4 mA to 20 mA DC, insulated output (non-insulated between items) Maximum load resistance: 600 Ω
	Types: Power failure, batch alarm, maintenance
	Contents: Power failureoccurs when the power is turned off
	Batch alarmcell temperature adjustment abnormality, temperature compensation abnormality,
	cell wiper abnormality internal communication abnormality, leak, battery abnormality,
Contract output	concentration upper limit concentration lower limit, concentration device upper limit,
Contact output	concentration device lower limit, light source abnormality zero calibration, span calibration, analyzer abnorm
	Maintenancewhen the system enters maintenance or calibration mode
	Specifications: No-voltage contact output, a contact interface
	Contact rating: 125 V AC 0.3 A, 30 V DC 1 A (at resistance load)
	Each output is an independent COM interface. Type: Cleaning start, zero calibration start, alarm check setting, abnormal water sampling
	Contents: Cleaning startstarted by closed contact input
	Zero calibration startstarted by closed contact input
	Alarm check settingstarted by closed contact input
Contact input	Abnormal water sampling started by closed contact input
	Specifications: No-voltage contact input (open collector connection is possible), insulated input
	ON resistance: maximum 100 Ω
	Open voltage: 24 V DC
	Short-circuit current: maximum 13 mA
Communication	Interface: RS-232C compatible Communication speed: 19200 bps
	Integrating function for flow rate used in the system (counting type)
Function	Integrating totaction for the task detecting function
	Menaurous detecting function Measurement data is stored on system, and can be transferred to a CompactFlash®* (CF Card).
	Data saving interval: 1 minute or 1 hour
	Data saving frequency: 1 minute: Saves at every 0 second of the minute
Data memory	1 hour: Saves at every 0 second of the hour
	Data memory time: 1 minute intervalfor approx. 10 days
	1 hour intervalfor approx. 1 year
	The latest data will be stored.
Wiring connector	Wiring inlet
Wiring connector	Compliant cable: 12.5 mm dia. to 14.5 mm dia. Power source: 4.5 mm to 6 mm
	Sample inlet: Rc1/4
	Condensate outlet: Rc1/8
	Drain: Rc1/4
Pipe connector	Condensate outlet (internal): 6 mm dia. hose nipple
	Air inlet: Rc1/8
	Condensate outlet (for detection): 6 mm dia. hose nipple (Rc1/8)
	Calibration inlet: Rc1/8
nstallation	Designed for indoor installation.
	* For outdoor installation, a case is required (option).
	90 V to 264 V AC: 50/60 Hz
Power supply	100 V to 340 V AC: Movimum 100 VA
Power consumption	100 V to 240 V AC: Maximum 120 VA
Power consumption Weight	Approx. 18 kg
Power consumption Weight Dimensions	Approx. 18 kg 350 (W) × 160 (D) × 420 (H) (unit: mm)
Power consumption Weight	Approx. 18 kg 350 (W) × 160 (D) × 420 (H) (unit: mm) Munsell 5PB 8/1
Power consumption Weight Dimensions	Approx. 18 kg 350 (W) × 160 (D) × 420 (H) (unit: mm) Munsell 5PB 8/1 • Flat and stable location with minimum vibrations or shocks
Power consumption Weight Dimensions Paint color	Approx. 18 kg 350 (W) × 160 (D) × 420 (H) (unit: mm) Munsell 5PB 8/1 • Flat and stable location with minimum vibrations or shocks • No dust, mist or corrosive gas in the air
Power consumption Weight Dimensions	Approx. 18 kg 350 (W) × 160 (D) × 420 (H) (unit: mm) Munsell 5PB 8/1 • Flat and stable location with minimum vibrations or shocks • No dust, mist or corrosive gas in the air • Under atmospheric pressure
Power consumption Weight Dimensions Paint color	Approx. 18 kg 350 (W) × 160 (D) × 420 (H) (unit: mm) Munsell 5PB 8/1 • Flat and stable location with minimum vibrations or shocks • No dust, mist or corrosive gas in the air

* CompactFlash® is a registered trademark or trademark of SanDisc Corporation in the United States and other countries.



The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System ISO9001, Environmental Management System ISO14001. and Occupational Health and Safety Management System ISO45001. We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies.

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

The specifications, appearance or other aspects of products in this catalog are subject to change without notice.
Please contact us with enquiries concerning further details on the products in this catalog.
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 have been inserted into the photographs through compositing.
All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

HORIBAAdvancedTechno

HORIBA Advanced Techno, Co., Ltd. Head Office 31 Miyanonishi-cho, Kisshoin, Minami-ku, Kyoto, 601-8306, Japan Phone: 81 (75) 321-7184 Fax: 81 (75) 321-7291 http://www.horiba-adt.jp

HORIBA

HORIBA, Ltd. Group Head Office 2 Miyanohigashi-cho, Kisshoin, Minami-ku, Kyoto, 601-8510, Japan Phone: 81 (75) 313-8121 Fax: 81 (75) 321-5725 http://www.horiba.com



Worldwide locations of HORIBA

Printed in Japan 2007SK00

HORIBA

Explore the future

Bulletin:HAE-T0246Aa

Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific