# SPECIFICATION SHEET

# COMPACT CITY-WATER ANALYZER

This analyzer is for continuous monitoring water quality (Maximum seven parameters) at faucet feed line or water receiving tank of a building.

In addition to the three items of turbidity, color, and residual chlorine, which are specified by law to be inspected daily, this analyzer can optionally conduct measurements of the electric conductivity, pH, water temperature, and water pressure.

It has a compact design of B4 size so that it can be installed even in a narrow space, and has high reliability, durability, and excellent maintainability.

## Features

# Safe design-Easy to read and operate

1) The real-time readouts of the items measured appear on the large color display on the front panel. Along with readouts, the display also provides trend indication.

This convenient feature makes it possible to analyze the cause of abnormality by referring the anteroposterior trends.

- 2) The operating part consists of an easy-to-read interactive touch panel.
- 3) The electrical part and analyzer are kept separate. This ensures the electronics remain insulated while protecting users from potential electric shock.

#### High reliability

- 1) This analyzer features a unique debubbling method that effectively minimizes the formation of bubbles in turbidity and color measurements. In the event bubbles accidentally mingle, they can be completely removed by backwashing. These capabilities enable the analyzer to improve stablity of turbidity and color measurement remarkably.
- 2) Time-proven non-contact swing rotary type electrode is adopted for chlorine electrode. It enables stable measurement for long period in the combination with unique ceramic beads cleaning even sample flow is fluctuated.
- 3) This analyzer comes with an electronic dehumidifier designed to keep dew condensation from forming inside the unit. Eliminating dew condensation not only prevents rust from accumulating inside, but also enhances the durability of the equipment.



#### Wide variety of output options

In addition to DC 4 to 20mA analog output, this device is also standardly equipped with two digital communication interfaces, RS232C and RS485. These two interfaces support the remote monitoring system.

- Enhanced maintenance and operational performance
- 1) Operations (such as cleaning and zero calibration) can be remotely controlled from the host system is possible via the use of contact signals or the digital signal interfaces RS232C or RS485. The effective remote control of operations can help cut down on labor and costs.
- 2)One minute values are stored in the internal memory in 3-month intervals, and one hour values are stored in 1- year intervals. A memory card (optional) can also be inserted in the factorysupplied slot, making it possible to store and carry the data without the need for a computer.
- 3) The self-diagnostic feature provides advance notice about the current condition of the system, helping to make maintenance more efficient. It issues two different signals, "Caution" and "Warning", thereby enabling users to identify the severity of the problem.

MWB4-72

# Measurement items and performance

Measurement	Measurement method	Measurement range	Minimum	Linearity	Repeatability
Turbidity	Transmitted light method	0 to 2 /4 degrees	0.01 degrees	Within $\pm 2.5\%$ FS	Within $\pm 2\%$ FS
Color	Transmitted light method	0 to 10 /20 degrees	0.01 degrees	Within $\pm 5\% FS$	Within $\pm 3\% FS$
Residual chlorine	Polarography	0 to 2 mg/L	0.01mg/L	Within $\pm 2.5\%$ FS	Within $\pm 2.5\%$ FS
Electric	AC 2-male method	0 to 50 mS/m	0.1mS/m	W:41 1 00/ EC	Within ±2%FS
conductivity	AC 2-pole method	or 0 to 500µS/cm	or 1µS/cm	Within ±2%FS	
рН	Glass electrode method	pH 2 to 12	0.01pH	Within ±0.1pH	Within ±0.1pH
Temperature	Platinum resistance thermometer (Pt 1000Ω) method	$0$ to $50^{\circ}$ C	$0.1^{\circ}\mathrm{C}$	Within $\pm 0.5^{\circ}C$	Within $\pm 0.5^{\circ}C$
Water pressure	Diffusion semiconductor method	0 to 1 MPa	0.001 MPa	Within $\pm 0.5\%$ FS	Within $\pm 0.5\% FS$

# Standard specifications

Product name	: Compact City Water Analyzer	Communication	RS232C interface or RS485 interface
Model	: MWB4-72	system	(isolated)
Objects measured	: Three basic items (turbidity, color, and		Communication speed; 9600 BPS
	residual chlorine), electric conductivity,		Synchronous system; Start-stop
	pH, temperature, and pressure		synchronization
Measurement range	: Ability to switch between two ranges		Control system; Half-duplex
switching	for both turbidity and color measurements.		communication system
Display	: Color LCD touch panel		One line for communication (dedicated
Temperature	$: 0$ to $40^{\circ}$ C for residual chlorine, EC, and		cable or connector), one line for
compensation range	pH		maintenance (D-SUB connector)
Response time	: 90% response within three minutes	Save functionality	Data such as measurements can be
Operating power	: 100 to 240V AC ±10%, 50/60Hz		transferred to a memory card.(Compact
Power consumption	: Approx. 40/55VA (100/240V AC), max.		Flash,CF) They can also be processed
	of approx. 83/108 VA (100/240V AC)		by a computer.
Transmission output	: DC 4 to 20 mA, isolated		One minute measurement values can
	(Negative (-) side is common.)		be stored in 3-month intervals, and one
Load resistance	$:600\Omega$ or less		hour values can be stored in 1-year
Contact switching	: Alarm 1; measured value high/low limit		intervals.
output signals	alarm, light source error, residual	Sample water	No suspension or stagnation.
	chlorine motor error, sensor error, and	conditions	Quality; Ensures that the water quality
	start up mode error		(excluding the items below) satisfies
	Alarm 2; concentration upper/lower		the water quality standards set by the
	limit alarm, water temperature		Water Law or falls within the
	compensation error, and auto		measurement range of this unit.
	calibration error		Temperature; 0 to 40°C (no freezing)
	Maintenance; When in ST-BY mode		Pressure; 0.05 to 0.75MPa
	Event; During auto cleaning, during		pH; 5.5 to 8.6 pH (maximum
	auto calibration, and during problem		fluctuations; 1pH)
	diagnosis		EC; 8 mS/m (80µS/cm) or greater
	(Contact capacity ; DC 24V 0.2A		Flow rate; 50 to 100 mL/min
	resistance load)	Sample consumption	5m³/ month or less (9m³/month,
	Power cut off; The contact is closed		including a by-pass flow of 100mL/min)
	when a power failure occurs.	Wetted part materials	Polyurethane, PP, acrylic, stainless
	(Contact capacity; DC 30 V 0.2A		steel, FKM, etc.
	resistance load))	Piping end connection	Sample water inlet; Rc 1/4
Contact switching	: Cleaning command; When the closed		Drain outlet; Rc 1/4
input signals	contact receives, cell window cleaning		Calibration solution inlet; Rc 1/4
	starts (turbidity / color).		Air purge; Rc 1/4
	Calibration command; When the closed	Installation	Mounted on a wall or rack
	contact receives, automatic zero	Wiring end connection	Two water-proof connectors
	calibration starts (turbidity / color /	-	A power supply cable and I/O signal
	residual / residual chlorine).		able (3-meter) are also included.
	(Resistance load; $200\Omega$ or less, Pulse	Ambient conditions	0 to 40°C (no freezing), 85% RH or less
	duration; 500mS or greater)		(no condensation)

Weight	: Approx. 11kg	Automatic cleaning	: The internal timer and an external
Construction	: Indoor installation (IP43 equivalent)		contact signal are used to start
Case material	: Aluminum		backwashing (by draining the water) to
Color	: Light gray (Munsell 5PB 8/1		clean the cell window for turbidity and
	equivalent)		color measurements.
Automatic calibration	: Zero calibration for turbidity, color, and		Cleaning cycle setting; 10, 15, 20, 30, or
	residual chlorine. The internal timer		60min.
	and an external contact signal are used		Transmission output hold time during
	to start calibration.		cleaning; Cleaning time approx. 2 min.
	(Zero water is prepared by filtering		+ 1min. (fixed)
	sample water through a zero water		Beads cleaning of residual chlorine
	filter.)		electrode by self-rotation
	Calibration cycle setting; 0 to 24 hours	Options	: Indoor self-standing frame
	(freely specified)		(preassembled, piping pre-installed)
	Calibration time; Approx. 12 min 30 sec		Outdoor cubicle (temperature-
	(fixed)		controller included)
	Transmission output hold time during		Function addition; Water sampling unit
	calibration; Calibration time approx. +8		for abnormal time
	min 30 sec. (fixed)		Internal leakage detection unit



#### Flow sheet



# Input/Output Signal Table

1Black2White/Black3Red4White/Red5Green6White/Green7Yellow8White/Yellow9Brown10White/Brown11Blue12White/Blue13Gray14White/Gray	ue nent value nent value
2White/Black3Red4White/Red5Green6White/Green7Yellow8White/Yellow9Brown10White/Brown11Blue12White/Blue13Gray14White/Gray	nent value nent value
3Red4White/Red5Green6White/Green7Yellow8White/Yellow9Brown10White/Brown11Blue12White/Blue13Gray14White/Gray	nent value nent value
4       White/Red         5       Green         6       White/Green         7       Yellow         8       White/Yellow         9       Brown         10       White/Brown         11       Blue         12       White/Blue         13       Gray         14       White/Gray	nent value nent value
5Green6White/Green7Yellow8White/Yellow9Brown10White/Brown11Blue12White/Blue13Gray14White/Gray	nent value
6       White/Green         7       Yellow         8       White/Yellow         9       Brown         10       White/Brown         11       Blue         12       White/Blue         13       Gray         14       White/Gray	nent value
7YellowAnalog output+8White/YellowDC 4 to 20mA-9BrownDC 4 to 20mA+10White/Brown+11Blue+12White/Blue+13Gray+14White/Gray-	nent value
8     White/Yellow     DC 4 to 20mA     -     Electric conductivity measurement       9     Brown     +     +     +       10     White/Brown     +     +     +       11     Blue     +     +       12     White/Blue     +     -       13     Gray     +     +       14     White/Gray     -     Water pressure measurement	nent value
9       Brown         10       White/Brown         11       Blue         12       White/Blue         13       Gray         14       White/Gray	
10     White/Brown       11     Blue       12     White/Blue       13     Gray       14     White/Gray	
11     Blue       12     White/Blue       13     Gray       14     White/Gray	
12     White/Blue     -     water temperature measure       13     Gray     +       14     White/Gray     -	
13     Gray       14     White/Gray	ment value
14 White/Gray – Water pressure measureme	
	nt value
15 Orange Contact input Cleaning command	
16 White/Orange (Pulse) Calibration command	
17 Purple Contact output Spare1	
18 White/Purple (status) Spare2	
19 Bright green Switching input COM COM	
20 White/Bright green COM	
21 Peach Alarm 1	
22 White/Peach Carta at autout Alarm 2	
23 Azure (Chatua) Maintenance	
24 White/Azure (Status) Event	
25 White Spare (for option)	
26 Black/White Power cut off	
27 Black/Green Analog input + Converted to digital output	
28 Red/Green DC 4 to 20mA – Flow meter, water gauge, et	tc.
29 Black/Yellow Digital systemst RxD	
30 Red/Yellow Digital output TxD	
31 Black/Brown COM	
32 Red/Brown None	
33 Black/Blue Switching output COM COM	
34 Red/Blue Divited sutput +	
35 Black/Gray Digital output –	
36 Red/Gray COM	
37 Shielding wire Grounding D-type	



# Display/Control unit







#### 1. Installation conditions

Install the analyzer in a location that satisfies the following criteria:

- a) A location that is not exposed to rain, wind, or direct sunlight.
- b) A location where sample water meeting "4. Sample water condition" such as temperature and pressure etc. mentioned below, can be drawn.
- c) Vibration-free location
- d) A location where an electric device causing electric noise is not placed near by.
- e) A location with sufficient space around the analyzer that allows for safe and easy access during maintenance.
- 2. Mounting

The analyzer is designed to be hung on a wall or mounted on hooks. Before mounting the analyzer, make mounting holes in the wall, and then use four M8 screws to fix the unit in place. Make sure the upper surface of the main unit is horizontally level.

Weight: Approx. 11kg

- 3. Piping
  - a) Use tubes for the sample water and drain piping to minimize the load applied on the valves of the main unit.
  - b) Because pressure is applied to the piping on the supply side, use metal connectors (stainless) for the tube joints.

- c) Install both a stop valve and by-pass valve (which is also used for flushing) on the supply side. Although the minimum required flow rate is between 50 to 100 mL per minute, we recommend maintaining a flow rate of 100 to 200 mL per minute for the water\* flowing through the by-pass valve. \*Water that initially flows from the faucet. (This prevents water from stagnating and leads to shorter response times, resulting in more accurate measurements.) Depending on the quality of the sample water, a strainer (100 to 200 mesh) can also be installed when needed.
- d) Make sure the end of the drain pipe is open to the atmosphere.
- e) Specify a length of pipe between the measurement point to the analyzer that enables the sample water to reach the analyzer in 3 to 5 minutes.
  Example: Among 2 to 5 maters at 12A (a4 x a6 size tubes)

Example: Approx. 3 to 5 meters at 13A (ø4 x ø6 size tubes, no greater than 3 meters)

4. Sample conditions

- a) No suspension or stagnation.
- b) Consistent with the quality standards for city water set by the Water Law.
- c) Temperature: 0 to  $40^{\circ}$ C (no freezing)
- d) Pressure: 0.05 to 0.75 MPa
- e) Flow rate: 50 to 100 mL/min
- f) If air bubbles excessively mingled into sample water, it is required to arrange de-bubbling process in the preceding step to analyzer such as arrangement of bypass.



# Product code



\*1

	Standard measurement range and unit			
ſ		Measurement item	Measurement range / unit	
ſ	1	Turbidity	0 to 2/4 NTU (dual range)	
Γ	2	Color	0 to 10/20 degrees (dual range)	
ſ	3	Residual chlorine	0 to 2mg/L	
	4	Electric conductivity	0 to 50mS/m, or 0 to 500µS/cm	
ſ	<b>5</b>	pН	pH 2 to 12	
	6	Water temperature	0 to 50°C	
	7	Water pressure	0 to 1MPa	
Ī	In case that other customers' specifications are			
r	eq	uired, please conta	act us regarding availability	
C	of s	uch specifications.		
. (	Coi	mpact and desig	ned to be set up outdoors	
(temperature-controller included). For details				
about the manufacturing specifications, refer to				
the next page.				
.For details about custom specifications, please				
consult with one of our sales representatives.				
. The water sampling unit for abnormal time or				
internal leakage detection unit can be added as				
an option.				
		•		

#### Manufacturing specifications for standard outdoor cubicle

This is our standard compact outdoor cubicle used to house the MWB4-72. It can also be used to house communication equipment.

Construction	: IP23D, rainproof for outdoor use (sun
	shade included)
	Front door (doorstop included)
Materials	SS400 (steel), SECC (sheet steel)
Board thickness	: L40 x t5 (SS400), t2.3 (SECC)
Surface finish	: Metallic silver, semi-gloss
	Acrylic paint baked-on finish (cubicle),
	polyurethane paint baked-on finish
	(sun shade)
Power requirements	: AC Line ± 10% 50/60Hz.

Power consumption : Max. 300 VA including MWB4-72 (consumption varies depending on the ambient temperature.)

Wiring end connection : Three $\mathrm{G3/4}$			
Piping end connection : Sample water inlet; $ m Rc1/2$			
	Drain outlet; Rc 1/2		
Weight : Approx. 130kg (including MWB4-72)			
Wetted part materials : SUS304, rigid PVC, PFA tube			
Ambient conditions $:-5$ to 40°C, 85% RH or less (no freezing)			
Equipped devices :	Product name	Rating	
	Heat exchanger	Max. 30W	
	Dehumidifier	-	
	Panel heater	Max. 200W	
	Breaker	5 AT	
	Lightning protection transformer	300VA	



NP (equipment name plate): Please provide the information to be inscribed on the plate.



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.