



Measure turbidity to four decimal places. It enables you to monitor the quality of water which is good to drink or not.



For managers at beverage waterworks and water purification plants. TC-Mi provides you with easy and accurate water quality management!

Easy installation

The compact design containing a deforming enables you to install easily.

Maintenance cost reduction

A LED light source eliminates the need for replacement.

High measurement accuracy

The condensation prevention function maintains a stable measurement.



Water intake management

Manage raw water from rivers and wells





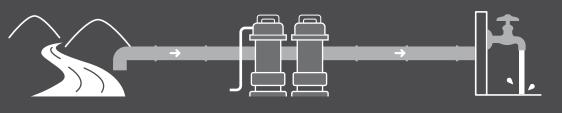
Detect membrane breakage

Monitor the condition of the membrane unit and detect membrane breakage



Clean water management

Monitor drinking-water quality



Accurate and Stable measurement

- Equipped with condensation prevention function
- Built-in deforming tank to remove air bubbles

Low maintenance cost

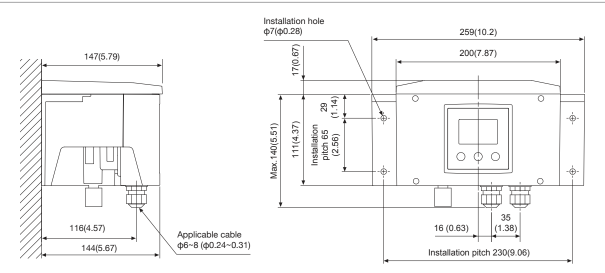
• No need to use or replace dehumidifier

• Employing a long-life light source

Water and dust resistance

• High waterproof and dustproof structure to various installation sites

Dimensions



mm(in)

Specifications

	Ultra Low Turbidity Checker
Model No.	TC-Mi
Measuring method	Nephelometric 90° scattered light
Light source	LED
Measuring range	0.0001 – 100.00 (NTU/FNU)
	0.0010 – 20.000 (deg.: polystyrene standard solution)
Display	LCD monitor
Display resolution	0.0001 – 9.9999NTU: 0.0001NTU
	10.000 – 100.00NTU: 0.001NTU
Source voltage	24 VDC ±10%
Consumption current	Normal time: 100 mA or less Startup time: 600 mA or less
Digital communication	MODBUS (RS485)
	TC-Mi protocol (RS485)
Analog output	Signal output (analog 4 – 20 mA, resistance load 300 ohm or less)
	Self-checking output (open collector)
Measuring water flow rate	100 – 200 mL / min
Measuring water temperature	0 to 40°C (No freezing)
Operating temperature	-20 to +50°C humidity 95%RH or less
Main materials	PP-GF AES SUS316L
Dimension	Approx. 157 (H) x 259 (W) x 147 (D) mm
Weight	Approx. 2 kg
Protective construction	IP65
Option	TC-Mi-FL (Flowmeter)

Note: Specifications and design are subject to change without prior notice.