# SPECIFICATION SHEET



## ORGANIC POLLUTION MONITOR UV METER

**OPM-1610** 

Organic Pollution Monitor UV Meter OPM-1610 is an ultraviolet absorbance spectrophotometer that has been commercialized based on our over 30 years of experience and results. This instrument is used to determine the degree of organic pollution in wastewater discharged from factories and business sites from the absorbance of ultraviolet rays. The calculated values are correlated with CODMn and are used to calculate the pollutant load associated with the total water quality control. Make sure that good correlation is obtained beforehand.



#### OAchieved miniaturization

The immersion type detector, which has been well received by conventional machines, has been downsized, enabling simple installation. It can also be used as a water sampling system by using a receiving tank.

- OAdopt a new type of optical system
  - •Stable measurement by feedback control of light intensity has been realized
  - •Use of power-saving lamps and other factors allowed elimination of a heater to stabilize the light intensity of the lamp, dramatic reduction of power consumption reduced (by approximately 80% compared to our previous model). The immersion type also eliminates the need for sampling pumps, enabling further power savings.
- O Equipped with anti-corrosion zinc as standard

It is resistant to corrosion and is also suitable for measurement in poor environments.

#### Standard specification

Product name : Organic Pollution Monitor UV Meter

Model : OPM-1610

Measurement target: Organic pollutants in wastewater from

factories, workplaces, etc.

Measurement : 2-Wavelength Absorbance Spectrometry method (ultraviolet light (UV); 254nm, visible

light (VIS);660nm).

Measurement range: UV absorbance; 0 to 2.5Abs



Transmission output: The upper limit is 0.5 to 2.5 in 0.1

increments. range

> The lower limit is fixed to "0". The measured value can also be

displayed in

10mm cell length conversion absorbance.

0 to 1.0Abs for 25mm cells. 0 to 2.5Abs for 10mm cells

0 to 4.17Abs are displayed for 6mm cells

Measurement cell : Immersion Parallel Cell

(Select from 6mm, 10mm, 2mm)

Cell cleaning method: Automatic cleaning with a wiper

Wash cycle; 1 to 9999min (60 for initial

setting)

Numbers of washes; 0 to 99 (2 for

initial setting)

Wait time after washing; 0 to 999 sec

(10 for initial setting)

Sample water condition

: Sample water temperature; 0 to 45°C

(do not freeze)

Flow rate (immersion type); 0.75m/sec

(Note on installation on pages 7 and 9) Flow rate (sampling type) 3 to 6L/min

Detector max water depth: 6m

Calibration method : Zero calibration; with pure water

Span calibration; with potassium hydrogen phthalate solution

(The calibration container is a standard

accessory.)

Indicatable items : UV-VIS/UV/VIS/COD conversion

value/turbidity conversion value/SS

concentration/sample water

temperature

Transmission output :  $DC\ 4$  to  $20mA\ load\ resistance\ 600\Omega$  or

less insulated type

Any 3 types from UV-VIS/UV/VIS/COD conversion value/Turbidity conversion value/SS concentration conversion value/Sample water temperature can be selected and output simultaneously (non-insulated between transmission outputs) COD conversion value/turbidity conversion value/SS

value of the primary formula conversion from absorbance.

Contact output signal: Alarm signal a (NO) contact output

(Any 3 points can be selected and used for contact outputs 1 to 3 from the

concentration conversion value is the

following 9 items)

Maintenance in progress Cleaning in progress

Bulk alarm\*

Measured value upper limit alarm

Lamp error No sample water Leakage alarm

Wiper drive motor failure

Sample water temperature error

\*PV high limit alarm, lamp failure, no sample water, water leakage alarm, wiper drive motor error, and sample water temperature abnormalities are

included in the alarms

Power-off signal c (NO/NC) Fixed to

contact output 4

Contact Capacitance DC 30V 0.1A or

less

AC 125V 0.1A or less (resistive load)

 ${\tt Contact\ input\ signal: Clean\ start\ signal...\ by\ external}$ 

program for cleaning control Non-voltage contact input ON-resistance 50  $\Omega$  or less, short-circuit current max. 5 mA, open-circuit voltage DC 24V, make time 0.1 sec. or more

Digital output (Optional) : Communication output RS-485 or USB memory for data recording

- Digital communication output Interface RS-485
- USB memory (data in CSV format)
   Memory contents; year, month, day,
   hour, minute, UV value, VIS
   value, COD-equivalent, turbidity equivalent, SS-concentration equivalent, and water temperature
   values

Sampling period; can be arbitrarily set from 1 to 999 min

Storage period; approximately 5 years of data stored at 1 minute sampling period.

When free space is exhausted, data cannot be written. Periodically delete old data.

suspending type, water sampling type

Main materialas : Transmitter; aluminum die-casting

Detector; Main unit...SUS316, PP, zinc,

silicone rubber Cell...Sapphire glass Wiper...FPM or SUS304

Coating color : Transmitter; metallic silver

 $\begin{array}{ll} \mbox{Protecticive construction}: Transmitter; IP65 \\ \mbox{Transmitter wiring} &: Cable \ gland \ 6 \ points \\ \mbox{port} & (Diameter \ for \ \phi 6 \ to \ \phi 12) \end{array}$ 

(1 among them is for detector cable)
Cable ground can be removed and the cable can be connected (G1/2×6)

Dedicated cable : 1 cable from detector to transmitter

Standard length; water sampling

formula 3m

Length is specified for immersion type, winding type, and suspending type up

to 30m (optional)

 ${\tt External\ dimension\ : Transmitter;}$ 

(refer to the  $Approx~181(W) \times 95(D) \times 180(H) mm$ 

dimension drawing) Detector;

Approx 148(W)×112(D)×437(H)mm (not including connecting cable)
The immersion type (H) varies depending on the specification

Weight : Transmitter; Approx. 2.0kg

Detector; Approx 5 .9 kg (Not including

cable weight)

Installation condiction: Outdoor installation available

Ambient temperature; -5 to 50°C Ambient humidity (transmitter);

95% RH or less

Free from vibration, impact and corrosive gases. The location where the detector is installed should be such that the sample water is substituted, which can be representative of the value of

the sample water.

Related equipement: Load Calculator; When calculating

pollution load, CALD-2030 loading calculator is recommended.

## **Features**

UV absorbance linearity : Within  $\pm 2\%FS$  (by calibration solution) UV absorbance : Within  $\pm 2\%FS$  (by calibration solution)

repeatability

UV absorbance zero drift : Within  $\pm 2\%FS/week$  UV absorbance span drift : Within  $\pm 2\%FS/week$ 

(FSs have 2.5Abs of UV-absorbance)

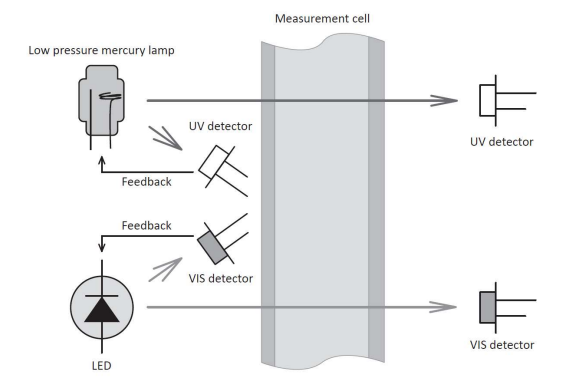
Responsiveness 30% response within 30seconds

## Estimated value of COD conversion output by cell length

Cell length	COD value (mg/L)
$25 \mathrm{mm}$	0 to 50
10mm	50 to 100
6mm	100 to 500

Immersion type parallel cell (select from 6mm, 10mm, or 25mm)

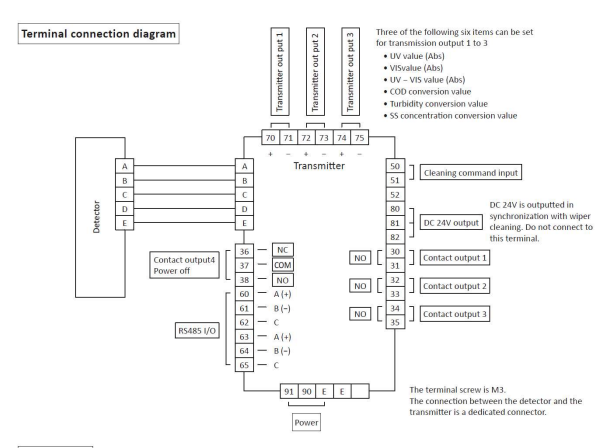
#### Principle of operation



The measurement is performed using a two wavelength light source that stabilizes the two light quantities of UV (ultraviolet light) and VIS (visible light).

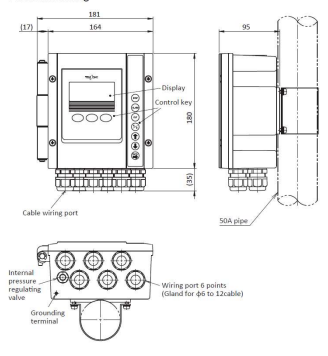
UV measurement uses the bright line of an ozoneless low-pressure mercury lamp at 254nm. VIS measurement is performed by irradiating an LED at 660nm with a pulse light to measure turbidity. Conversion to COD value may be used by determining the correlation between the value obtained by the absorbance AUV of UV and COD manual analysis value, or by determining the correlation between the value AUV- $\alpha \times$ AVIS obtained by excluding the absorbance AVIS of VIS due to the effect of turbidity and the COD manual analysis value.

α=correction factor (can be arbitrarily set).



Dimensions Unit: mm

Pole mounting



## Hood (option)

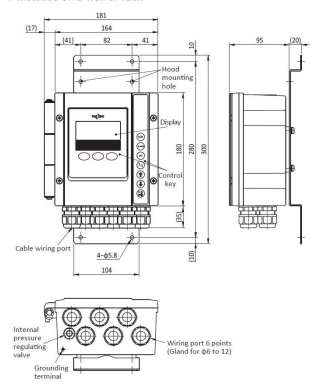
It is recommended for installation under direct sunlight outdoors.

Material : SUS304

Mounting methods  $: 50 \,\mathrm{A}\,\mathrm{pipe}$  or wall mounted

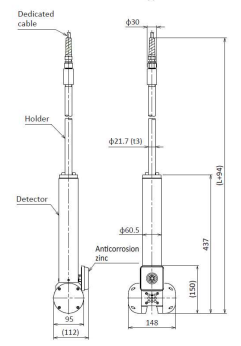
Code No. : 7049930K

#### • Installed on a wall or rack

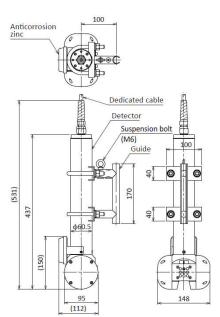




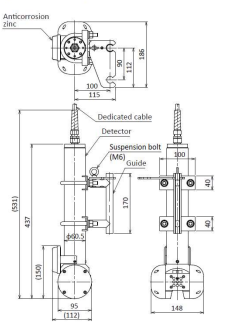
• Detector for immersion type



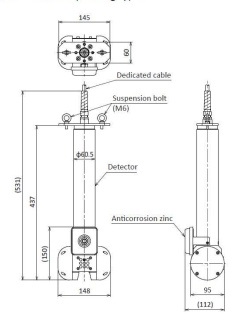
Detector for winding type [For one guide pipe]



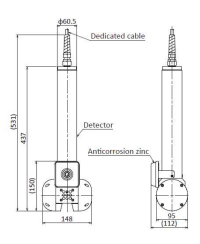
[For two guide pipes]



Detector for Suspending type



Detector for water sampling type





Unit : mm

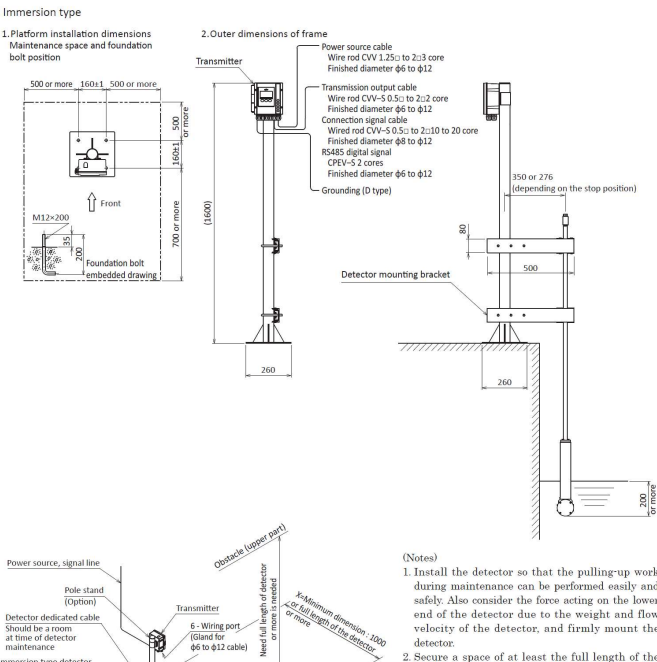
#### Immersion type

Immersion type detector

Detector mounting bracket

Flow speed 0.75m/sec or less

Installation sample

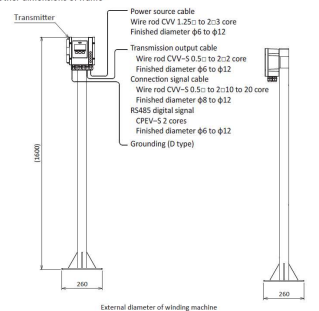


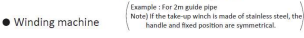
- 1. Install the detector so that the pulling-up work during maintenance can be performed easily and safely. Also consider the force acting on the lower end of the detector due to the weight and flow velocity of the detector, and firmly mount the
- 2. Secure a space of at least the full length of the detector so that the detector can be placed in the X or Y direction of the maintenance space. (Refer to the drawing)
- 3. The minimum liquid level depth of the detector should be 200mm or more.
- 4. When routing the dedicated cable (accessory) between the detector and the transmitter, pull up the detector so that maintenance and inspection can be performed. Also, keep the dedicated cable away from noise sources such as power lines.
- 5. Grounding should be Class D grounding and separate from power grounding.
- 6. Be sure to install an earth leakage breaker on the power supply line.
- 7. The shape of the pole stand and detector mounting bracket differs depending on the specifications. Refer to the delivery specifications.

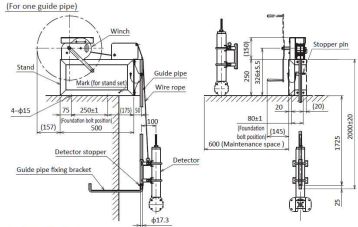
Installation Unit : mm

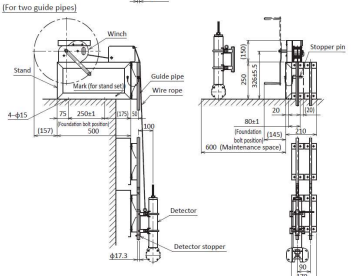
## Winding / Suspending type

#### 1.Other dimensions of frame



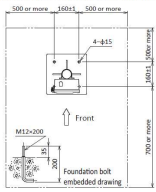




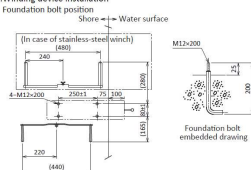


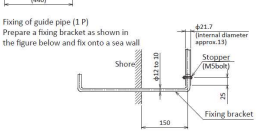
#### 2.Platform installation dimensions

Maintenance space and foundation bolt position

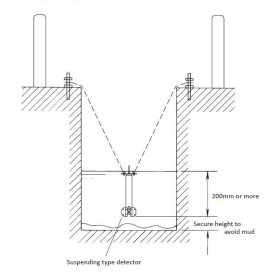


#### 3. Winding device installation



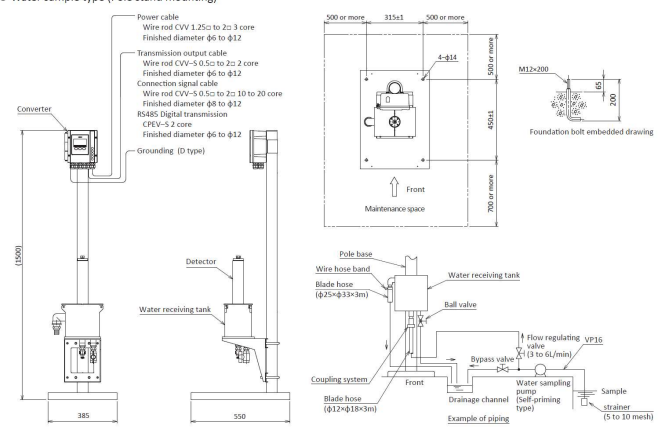


### Suspending type

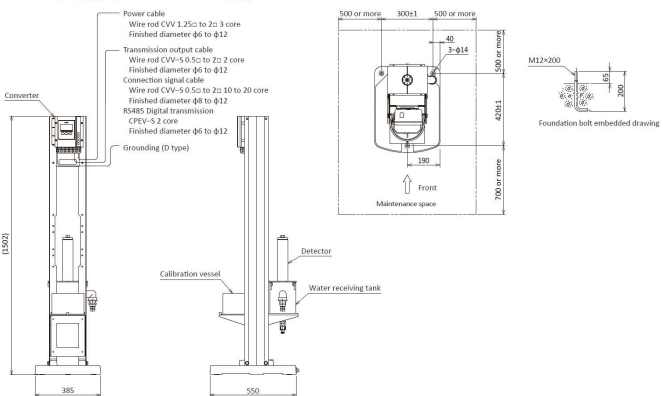




## Water sample type (Pole stand mounting)



## Water sampling type (aluminum frame mounting)







Please read the operation manual carefully before using producuts.

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Information and specifications are subject to change without notice.