

# ORGANIC POLLUTANT MONITOR OPSA-150

COD, BOD & TSS Monitoring by UV - VIS Absorption

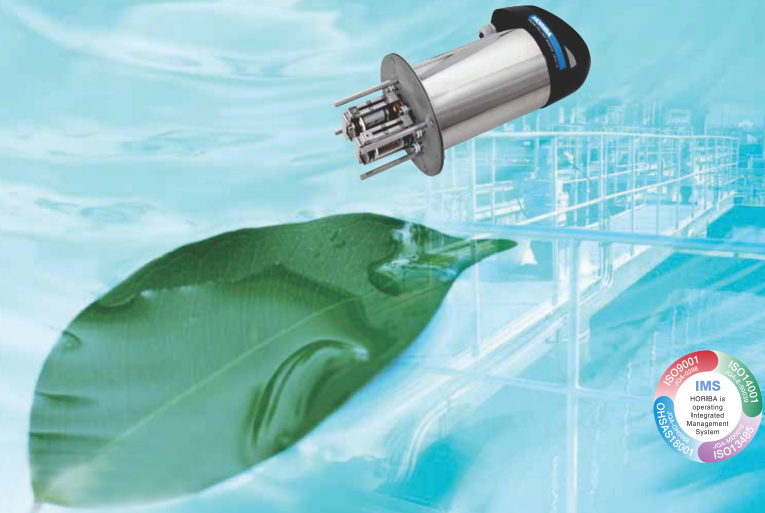
**Organic Pollutant Monitor** 

**Measurement of Organic Matter at Water Source** 

**Measurement of Organic Matter** on the Process Line



Large Measurement Range of 0 to 5.0 Abs





### ORGANIC POLLUTANT MONITOR

### **OPSA-150**

The OPSA-150 is a new organic pollutant monitor that uses Horiba's proprietary Rotary Cell Length Modulation, a measuring technique incorporating 25 years of expertise.

The unit can be used as an organic pollutant monitor at drainage systems for determining compliance with COD / BOD monitoring regulations, for monitoring quality of water measuring levels of organic matter at water supply intakes, and as an organic monitor on process lines (phenol meter).

\*Pole mount, outdoor cover, and analysis panel are available as options.



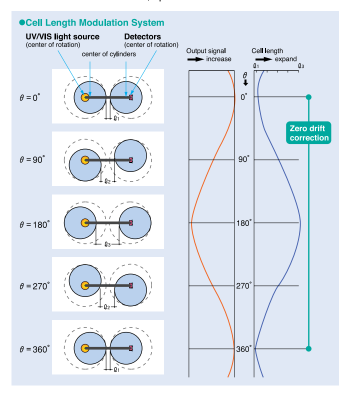
### Sensor that makes full use of Rotary Cell Length Modulation

 Zero drift correction is performed in every cycle of measurement. This correction can eliminate the effect of any interference on cells.



 Cell length modulation provides readings from multiple measurements, making available results from various cell lengths

available results from various cell lengths. This allows the single device to make measurements on a large range of concentrations from as low as 0 to 0.1 Abs, up to 0 to 5.0 Abs.

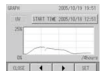




#### Easy-to-use Control Panel

Control of the OPSA-150 is operated via the intuitively designed touch panel. An interactive setup screen eliminates any doubts that a user may have while operating the unit. The Converted COD and BOD/TSS +TURB Display allow reading to be confirmed on site.







#### Automatic Data Recording up to One Year

Internal data memory provides data strage for one year in case of one measuring value per hour. A Compact Flash card can be used to allow easy transfer of data to a PC.



#### Horiba's Proprietary Wiper System

The cell is cleaned continuously by the wiper to eliminate any interference in the measurement light path. Therefore, errors in readings from dirty cells, or differences in results before and after cleaning are not evident.

#### Sample Failure Switch Input

The sample error alarm provided as an option on the previous OPSA-120 is now a standard feature.

### Ten Times Increase in Analysis Sensitivity

The mimimum accuracy of analysis ability has been increased to 0.0001 Abs, a ten-fold increase over the previous OPSA-120 unit. Measurements can be made on concentrations as low as 0 to 0.1Abs.

### Specifications ☆BOD is specially developed & designed in INDIA for INDIA

Name	Organic Pollutant Monitor
Model name	OPSA-150
Measurement items	UV absorbance, VIS absorbance, Converted COD, BOD & TSS / TURB (turbidity) - Optional
Principle	UV-Vis Spectroscopy.
Measurement wavelength	UV Multi-Spectrum
Measurement Range	COD (0-5000 ppm), BOD (0-5000 ppm), TSS (0-5000 ppm), * Range can be easily customized as per requirement
Construction of analysis section	Rotary type
Range (Equivalent to a cell length of 10 mm)	UV absorbance / VIS absorbance 0 to 0.1 Abs - 0 to 5.0 Abs (Can be set 0.1 Abs increments)
Resolution	0.0001 Abs (Can be set to 0.001 Abs)
Repeatability	Within $\pm 2\%$ of full scale (within $\pm 5\%$ if full scale is 2.6 to 5.0 Abs)
Linearity	Within $\pm 2\%$ of full scale (within $\pm 5\%$ if full scale is 2.6 to 5.0 Abs)
Stability	Within ±2% of full scale in 24 hours (within ±4% in 24 hours if full scale is 2.6 to 5.0 Abs)
Response time	T 90 within 1 minute (flow rate of 5 L/min)
Cleaning method (cleaning cycle)	Automatic cleaning via wipers (continuous cleaning)
Display methods	LCD display: 320 x 240 monochrome crystal display with backlight (touch panel type)  Display details: UV absorbance, VIS absorbance, UV-VIS absorbance (Absorbance can be changed to absorption constant (SAC: m <sup>-1</sup> ), Converted COD level, Converted turbidity level BOD + TSS
Calibration method	Solution calibration (calibration solution inserted in ampule) via zero solution, span solution (single touch calibration)
Sample conditions	Temperature: 2 to 40°C* Sample flow rate: Minimum 2 L/min, Maximum 20 L/min *Use a heating device to prevent sample freezing.
Ambient conditions	Ambient temperature: 0 to 40°C, Ambient humidity: 85% or less
Analog output	No. of outputs: 3 outputs (standard)  Type: Up to 3 can be chosen from UV absorbance, VIS absorbance, UV-VIS absorbance, Converted COD & BOD level, and Converted TSS level outputs  Specification: DC 4-20 mA, or DC 0-16 mA, isolated output (no isolation between each channel), maximum resistance load: 600 Ω
Alarm and status outputs	No. of outputs: 6 outputs (standard)
	Type: Up to 4 can be chosen from power failure, maintenance (standard and fixed), batch alarm, COD / BOD maximum limit alarm, TSS / TURB limit alarm (standard), light source error, sample failure, cleaning motor error, and analyzer error outputs  Details: Power failureoccurs when power fails  Total alarmcleaning motor error, light source error, analyzer error  Maintenanceoccurs when entering maintenance or correction mode, or when the maintenance switch has been turned on Specification: Dry contact output, NO contact  Contact rating: AC 125 V 0.3 A, DC 30V 1 A (with resistance load) Each output has an independent COM interface
Contact input	No. of inputs: 2 inputs (standard)  Type: Sample failure float switch input, time correction input  Specifications: No-voltage contact input (can connect to open collector), isolated input  On resistance: Maximum 100 Ω, Open voltage: DC 26 V, Short circuit current: 13 mA
Communication	Interface: RS-232C Compatible Communication speed: 19200 bps
Data memory	Values of measurement items are stored in the main unit's data memory. Data can also be transferred to a Compact Flash card.  Memory interval: 1 minute or 1 hour  Memory save time: Every hour*  Data memory capacity: 1 minute intervalsfor 10 day's data, 1 hour intervalsfor 1 year's data  *The most recent data is saved to memory.
Light source / Detector	Light source: Low pressure mercury lamp / Detector: Silicon photo cell
Tubing connections	Sample entry: Rp-1/2 socket  Bypass outlet: Rc-1/2 socket  Overflow outlet: 50 A nominal diameter socket  Overflow outlet: 80 A nominal diameter socket  Drain outlet: Rc-1/2 socket
Construction	For outdoor installation
Material of parts in contact with sample	SUS, PVC, PP, CR, SiO <sub>2</sub>
Power source	AC 100 V to AC 230 V ±10%, 50/60 Hz
Power consumption	AC 100 V to AC 120 V: 45 VA maximum
Weight	Operating section: Approx. 5.0 kg Analyzer section: Approx. 5.6 kg
External dimensions	Operating section: 240 (W) x 104 (D) x 320 (H)  Analyzer section: 200 (W) x 180 (D) x 403 (H) (units: mm) (excludes protruding sections)
Color/Finish	Munsell 5PB8/1
Installation conditions	<ul> <li>Install on a flat stable surface away from sources of vibration and shocks.</li> <li>Ambient air must not contain dust, mist or corrosive gases.</li> <li>Use at atmospheric pressure.</li> <li>Out of direct sunlight.</li> <li>An area with good air circulation.</li> <li>An altitude of less than 2000 m.</li> </ul>

■ Dimensional Outline (Unit: mm) 330 405 260 1500 400 Ŀ









ons
Glass electrode method
HP-480
pH 0 to 14: Resolution 0.01 pH Temperature 0 to 100: Resolution 1°C (selectable display)
±0.05 pH (for equivalent input)
4 to 20 mA DC Input/output insulated type Maximum load resistance 900 $\Omega$
Freely settable within Measuring range
Output points: 2 points (R1, R2) Contact format: Relay contact SPDT (1c) Contact capacity: 240 V AC 3 A, 30 V DC 3 A (resistance load) Contact function: Selectable from upper, lower limit operation (ON/OFF control) and malfunction alarm, maintenance operation
Two point automatic calibration and manual calibration     Two point automatic calibration: Automatic potential stability assessment     Standard solution: Combination of pH 2, 4, 9, 10 (JIS) and pH 7 (JIS)     Manual calibration: Freely settable, difference of 2 pH or more     Temperature calibration (1 point)
Selectable from preceding hold, specified value hold, continuous operation
Calibration failure     Assymetric potential error, sensitivity error, response speed error, standard solution error     Electrode diagnosis     Temperature sensor short-circuit, temperature sensor disconnection     Outside measurement range     Converter malfunction
0 to 100°C
Selectable from 500 $\Omega, 6.8$ kΩ, 1 kΩ, 10 kΩ, 350 $\Omega,$ no compensation
-5 to 45°C
AC 100 to 240 V ±10% 10 VA (max.)

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

260

290



350-450



320 340

521

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

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### HORIBA India Pvt. Ltd.

246, Okhla Industrial Estate, Phase-III, New Delhi -20, India, +91 11 46465000, Fax.: +91 11 46465020, Toll Free No. 1800 - 103-4470

502, 5th Floor, Purushottam Plaza, Baner Road, Pune-411045 Tel.: +91 (20) 4076 6000 Fax.: +91 (20) 4076 6010

http://www.horiba.com e-mail:pe\_hin\_in@horiba.com

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

HORIBA INSTRUMENTS
Pte. LTD.
10 Ubi Crescent
#05-11/12, Ubi Techpark
Singapore 408564
Phone: 65 6745-8300
Fax: 65 6745-8155

### ●HORIBA INSTRUMENTS LIMITED

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

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

Head Office Hans-Mess-Str.6 D-61440 Oberursel/Ts. Germany Phone: 49 (6172) 1396-0 Fax: 49 (6172) 137385

● HORIBA EUROPE GmbH

# TAIWAN Representative Office 3F, NO.18 Lane 676, Chung Hua Rd, Chupei City, Hsinchu Hsien, 302, Taiwan Phone: 886 (3) 656-1012 Fax: 886 (3) 656-8231

## Leichlingen Facility Julius-kronenberg Strasse D-42799 Leichlingen

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

#### Bangalore

Kamadhenu, No. 17/1 - 32, Bannerghatta Road, Audugodi, Bangalore- 560030, Tel.: +91 (80) 2221 0071

HORIBA TRADING (SHANGHAI) CO., Ltd.—
Shanghai Office
Room 1103, United Plaza, 1468 Nanjing Rd. West, Shanghai, 200040, China
Phone: 21-3222-1666
Fax: 21-6289-5553
Fax: 10-6522-7573
Fax: 10-6522-7582

● HORIBA / STEC INCORPORATED
1080 E. Duane, Suite. A Sunnyvale, CA 94086 U.S.A.
Phone: 1 (408) 730-4772
Fax: 1 (408) 730-8975

### ●HORIBA GmbH Kaplanstrasse 5 A-3430 Tulln, Austria

Phone: 43 (2272) 65225 Fax: 43 (2272) 65230 HORIBA FRANCE HORIBA SWEDEN

Hertig Carlsvag 55-S-15138 Södertälje 12, Avenue des Tropiques 91955 LES ULIS France Phone: 33 (1) 69-29-96-23 Fax: 33 (1) 69-29-95-77 Sweden Phone: 46 (8) 550-80701 Fax: 46 (8) 550-80567

### ● HORIBA KOREA Ltd.

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

HORIBA CZECHIA Organizachi slozka Praha Petrohradska 13 CZ-101 00 Praha 10, Czech Republic Phone: 420 (2) 717-464-80 Fax: 420 (2) 717-470-64

#### HORIBA ITALY

Corso Torino 43/45 10043 Orbassano,Torino,Italy Phone: 39 (011) 9040601 Fax: 39 (011) 9000448

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