

## EL200 Multi-Channel Water Controller

**The EL200** is a configurable water controller that can adapt to many different probes and configurations, mono or multi-channel, among pH, ORP, dissolved oxygen, conductivity, chlorine, turbidity, total suspended solids (TSS) and temperature.

includes basically: one pH/ORP input two 4-20 mA inputs for analogic probes (dissolved oxygen, chlorine, turbidity) one RS485 port for up to 4 digital probes (dissolved oxygen, turbidity, pH, ORP). two 4-20 mA outputs four relays contacts for high/low alarms multiplexing or probe default one RS232 port for Modbus communication or web server with an Ethernet or Wi-Fi interface one RS485 port for Modbus communication

one or two modules can be added for conductivity probe, additional 4-20 mA inputs or additional 4-20 mA outputs.

user-friendly interface can display all the values as well as graphs of the recorded measurements over last 24 hours.

USB port allows to transfer the recorded measurements that may be imported to Excel for treatments graphs. The USB port can also be used to save the configuration or to update the internal software.

web-based interface allows the control and the troubleshooting at distance with an internet browser a computer, tablet or smart phone.



### Designed for rugged environment with lightning protection.

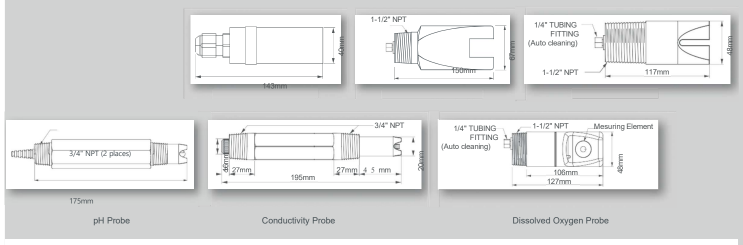
The EL200 controller is designed to be use outside if necessary thanks to an aluminum casted NEMA4x/IP65 enclosure.

Special protection against lightning is installed on each probe inputs as well as on the power input and communication ports.

The touch screen is protected by an acid resistant protection film to assume an efficient long-term protection.

### Robust Industrial Probes

All the probes are specially designed for harsh environments with high levels of suspended solid.

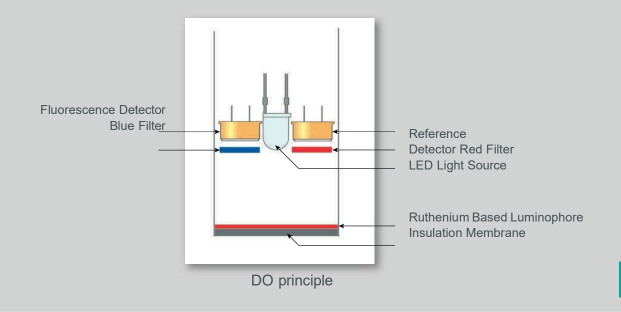


Probes and dimensions are only for illustrations.

### Quenching Fluorescence based Oxygen Probe

The dissolved oxygen probe is based on the fluorescence method for a lower maintenance and higher stability.

- At the opposite of galvanic and polarographic probes, the fluorescence-based probes requires no electrolyte refill, no membrane change and no routine calibration. No flow is needed because there is no oxygen consumption.
  - They also perform very well in harsh environments that normally destroy other conventional sensors.



### **Auto-cleaning Probes**

The EL200 delivers a free potential contact to drive solenoid valve on compressed air to clean the probes equipped with air cleaning.

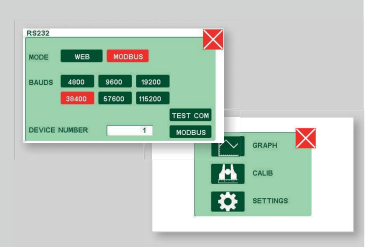
The period and cleaning time are adjustable to adapt to different applications

### User-Friendly Interface

The colour touch screen and intuitive interface available in 8 different languages (Chinese, English, French, German, Italian, Portuguese, Spanish, Turkish) makes very easy to test or configure the analyser.

A number of test functions allows to test and troubleshoot each element of the controller to setup quickly a maintenance diagnostic.

The complete configuration can be saved on a USB key and reload if necessary.



Communication

Two 4-20 mA output are available on the main board, and two additional 4-20 mA modules can can be plugged.

The RS232 port and the RS485 port support the MODBUS protocol to transmit each measuring channel value to a SCADA system. Additional parameters are available like status code, error code, calibration values.

A web interface makes possible to drive remotely the analyser from any computer, tablet or smart phone with a web browser. For this, an external Wi-Fi or Ethernet module must be added to connect it to an existing network with an internet gateway.

A USB port enables to download on any USB key the last 24 hours recorded measurements as well as a diagnostic file containing the configuration and useful information for remote troubleshooting.

The recorded measurements file can be imported to Excel for graphs or other treatments.

The software of the controller can be upgraded by connecting a USB key.



# > **EL200** Parameters Specifications

| Parameter              | Range                | Resolution    | Accuracy (with standard reference)   |
|------------------------|----------------------|---------------|--------------------------------------|
| рН                     | pH: 0~14             | 0.01pH        | +/-0.01pH                            |
| Temperature            | Temp: 0~80oC         | 0.01 oC       | +/-0.1oC                             |
| COD/TSS                | COD: 0~5000mg/L      | COD: 0.01mg/L | COD: +/-2% reading                   |
| /TOC/BOD               | TSS: 0~5000mg/L      | TSS: 0.01mg/L | TSS: +/-2% reading                   |
| (high range probe)     | TOC: 0~5000mg/L      | TOC: 0.01mg/L | TOC: +/-2% reading                   |
|                        | BOD: 0~5000mg/L      | BOD: 0.01mg/L | BOD: +/-2% reading                   |
| COD/TSS                | COD: 0~100mg/L       | COD: 0.01mg/L | COD: +/-2% reading                   |
| /TOC/BOD               | TSS: 0~100mg/L       | TSS: 0.01mg/L | TSS: +/-2% reading                   |
| (low range probe)      | TOC: 0~100mg/L       | TOC: 0.01mg/L | TOC: +/-2% reading                   |
|                        | BOD: 0~100mg/L       | BOD: 0.01mg/L | BOD: +/-2% reading                   |
| TSS                    | 0-1500mg/I TSS       | 0.01mg/L      | +/- 2% of reading or+/- 5mg/I TSS    |
| (external probe)       | 0-30000 mg/I TSS     |               | which is greater                     |
| Turbidity              | 0-40 NTU             | 0.01 NTU      | ±2% reading or ±0.015 NTU            |
|                        | 0-100 NTU            |               | whichever is greater up to 20 NTU,   |
|                        | 0-400 NTU            |               | ±5% reading above 20 NTU             |
| Free Residual Chlorine | 0-5mg/L              | 0.01mg/L      | <+/- 0.1 mg/l or +/-2% reading which |
| or Total Chlorine      | 0-20mg/L             |               | is greater                           |
| DO                     | 0-25mg/L             | 0.01mg/L      | +/-2% reading                        |
| Conductivity           | 0-20 µS(K=0.01)      | 0.01uS        | +/-1% reading                        |
|                        | 0-100/200 µS (K=0.1) | 0.1uS         |                                      |
|                        | 0-2000 µS (K=1)      | 1uS           |                                      |
|                        | 0-20 ms (K=10)       | 0.01mS        |                                      |
| ORP                    | +/-2000 mV           | 1mV           | +/-2% reading                        |

# > EL200 General Specifications

| Inputs                  | pH / ORP<br>2 X 4-20 mA input, 2-wire or 4-wire (15v DC galvanically isolated source,<br>50 mA maxi)   |
|-------------------------|--|
| Outputs                 | 2 x 4-20mA active output (load of 500 ohm maxi)  |
| Relays                  | 4x electromechanical SPDT (form C) contact, 5 A<br>Programmable individually for high or low alarm, probe default or<br>stream multiplexing  |
| Free<br>sockets         | 2x free sockets for additional modules among:<br>Conductivity module<br>4-20mA input module, 2-wire or 4-wire (15v DC source, 50 mA<br>maxi) 4-20mA active output (load of 500 ohm maxi)   |
| Measuring mode          | Continuous   |
| Memory                  | 288 lines of measurements (up to 16 channels) with time  |
| Power supply            | 100 - 240 VAC 47/63 Hz 10 VA or 24V DC 0.5 A maxi<br>Protection for peak current 8/20 μS up to 8 kA  |
| Touch                   | Colour TFT LCD 480x272 pixels with LED backlight   |
| Screen<br>Communication | RS232, MODBUS or HTTP/Web interface (Windows with IE9/10/11, Android<br>with Opera, Apple i-phone with Safari)<br>RS485 port for MODBUS communication<br>RS485 port for digital probes (DO, TSS, pH, ORP)<br>USB<br>Optional Wi-Fi and Ethernet interfaces<br>CE, EN 61010-1, EN 61326 |
| Certifications          |  |
| Enclosure               | IP65/NEMA 4X, Aluminum with epoxy coating for wall mounting Optional pipe mounting brackets.   |
| Dimensions              | 140 x 140 x 91 mm  |
| Weight                  | 2 kg approx.   |
|                         |  |

## > EL200 Parts references

Basic unit

#### EL200 Mono & multi channel water controller

One pH/ORP input Two 4-20 mA input, 2-wire or 4-wire (15V DC galvanically isolated source) Two 4-20 mA outputs Four relays, SPTD contacts (form C) RS232 included with screw terminal (Modbus or Web) RS485 included with screw terminal (Modbus) RS485 included with screw terminal (for external digital probes) USB port included for USB key connection 2 free sockets for input or output modules (not included, refer options) Color graphic display 480x272 pixel with touch screen Built-in data logger, memory 288 measurements for each parameter 7 available glands for inputs I outputs Power supply ~100-240 VAC 47-63 Hz with power cord 2 meters or 24V DC, 0.5A Enclosure IP65/Nema4X 140x140x91mm

#### Measurement module by electrode

| measureme                | int module by electrode  |             |  |
|--------------------------|--|-------------|--|
| PH500                    | <b>pH module</b><br>Range: 0- 14<br>ATC input for platinum RTD 700 Ohm   | ELCOND-1    | <b>Conductivity online electrode</b><br>Range: 0 - 20 mS<br>Cell constant k=1.0 cm-1(medium range)   |
| ELPH                     | <i>pH online and temperature electrode,<br/>general purpose</i><br>Range: 0- 14  |             | 6 meters of cable<br>Built-in ATC RTD 100 Ohm  |
|                          | Temperature: 0~80oC<br>6 meters of cable<br>Built-in ATC RTD 700 Ohm   | ELCOND-0.01 | <b>Conductivity online electrode</b><br>Range: 0 - 100/200 μS<br>Cell constant k=0.01 cm-1 (very low range)<br>6 meters of cable                   |
| ELPH-D                   | <b>pH online electrode, differential sensor</b><br>Range: 0-14<br>6 meters of cable length<br>Built-in ATC RTD 100 ohm   |             | Built-in ATC RTD 100 Ohm   |
| CHLSET                   | Amperometric chlorine set<br>Range: 0 - 20 mg/ C/2<br>Built-in temperature compensation,<br>Includes chlorine electrode, pH electrode,<br>electrode holder, flow meter, mounting plate,<br>and 3 feet cable. | ELCOND-0.1  | <b>Conductivity online electrode</b><br>Range: 0 - 2000 μS<br>Cell constant k=0.1 cm-1(low range)<br>6 meters of cable<br>Built-in ATC RTD 100 Ohm |
| ORPS00                   | <b>ORP module</b><br>Range: -2000 mV- +2000 mV   | ELCOND-10   | <b>Conductivity online electrode</b><br>Range: 0 - 200 mS<br>Cell constant k= 70.0 cm-1 (high range)<br>6 meters of cable                          |
| ELORP                    | <b>ORP online electrode, general purpose</b><br>Range: -2000 mV- +2000 mV  |             | Built-in ATC RTD 100 Ohm   |
|                          | 6 meters of cable  | ICOND       | Inductive conductivity online probe<br>Range: 0 - 700 mS   |
| CONDS00                  | <b>Conductivity module</b><br>Range: 0 - 700 μS to 0 - 100 ms<br>ATCinputforplatinum RTD 100 Ohm   |             | 3 meters of cable<br>Built-in temperature compensation at 2.2%/°C<br>4-20 mA output  |
| Input modu<br>IN4-20-500 |  |             |  |

**Output modules** 

OUT4-20-500 4-20 mA output module

Isolated 4-20 mA output Active output, Max load 500 Ohm

## > EL200 Parts references

### Measurement by Optical method

- DO-F Dissolved oxygen probe by fluorescence Range: 0 - 25 mg/l 02 10 meters of cable
- DO-F-AC Dissolved oxygen probe by fluorescence with automatic cleaning Range 0 - 25 mg/l 02 10 meters of cable
- **EXT-TURB-H** Total suspended solid (TSS probes high range) High range: 0 - 30,000 mg/I TSS 10 meters cable
- **EXT-TURB-L** Total suspended solid (TSS probes low range) Low range: 0 - 1500 mg/I TSS 10 meters cable

EXT-TURBNEPH-H Nephelometric turbidity probes high range

**EXT-TURBNEPH-L** 

Range: 0 - 400 NTU 10 meters cable

Nephelometric turbidity probes medium range Range: 0 - 40 NTU 10 meters cable

# > pH/Temperature sensor general purpose

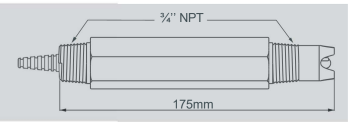
The HORIBA/Tethys General Purpose pH sensor with <sup>3</sup>/<sub>4</sub>" NPT front and rear threads is a rugged pH probe with Ryton body, suitable for many industrial water applications. Front and rear mounting threads allow in-pipe (continuous measurement) or submersible installations of the pH sensor. This pH sensor offers excellent chemical and shock resistance.

pH Range 0 - 14

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TETHYS

| Response Time            | 5 seconds to 95% of full response       |
|--------------------------|---|
| pH Sensor Type           | Convertible style combination pH sensor |
| Body Material            | Ryton                                   |
| Reference                | Double Junction with porous Teflon      |
| Mounting                 | Immersion or In-line                    |
| Temperature Range        | 0 - 80 °C                               |
| Maximum Pressure         | 100 psi (7 bar)                         |
| Temperature Element      | Pt100 RTD                               |
| Temperature Compensation | Automatic                               |
| Connection               | Screw terminal                          |
| Cable Length             | 6 meters                                |
| Mounting threads         | ¾ '' NPT treads, front & rear           |
| Sensor Protection        | IP68                                    |



**ELPH** pH online electrode, general purpose Range: 0 – 14 pH Temperature: 0~80oC 6 meters of cable length Built-in ATC

# > UV200 COD/TSS BOD TOC equivalent measurement

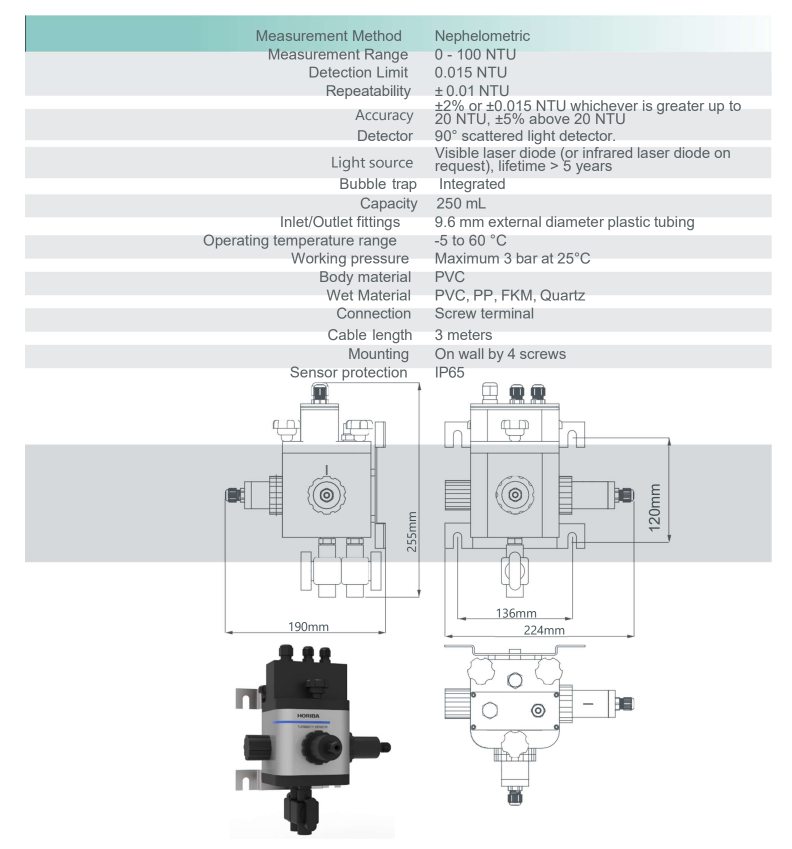
The HORIBA/Tethys UV200 probe offers a simple way to measure organic matter in surface water or industrial/municipal wastewater. It must be calibrated for each application to give an equivalent COD/TSS, BOD or TOC measurement depending on the composition of the sample. It is based on a new light source technology offering a compact and economical solution with a long service life.

| Measurement Range                     | 0 - 600 Abs/m<br>(equivalent to 0 - 5000 mg/L COD/TSS, BOD, TOC in water)<br>0- 200 Abs/m (equivalent to 0 - 100 mg/L COD in water) |
|---------------------------------------|---|
| Accuracy (by reading)                 | ± 2% on standard solution   |
| Measurement technique<br>Optical Path | UV light absorbance<br>3 or 10 mm   |
| Response Time                         | 10 seconds  |
| Turbidity compensation                | Integrated by dual-beam method  |
| Light source lifetime                 | > 5 years   |
| Mounting                              | Immersion   |
| Probe cleaning system                 | Air cleaning option available   |
| Temperature range                     | -20 to 70 °C  |
| Body Material                         | Stainless Steel 316L  |
| Wet Material<br>Connection            | SS 316L, PTFE, Quartz, FKM, PE, Neoprene<br>Screw terminal  |
|                                       |   |
| Cable length                          | 10 meters   |
| Sensor Protection                     | IP68  |
|                                       |   |
| Contraction of the second             |   |

UV200-H UV probe
 Optical path 3 mm
 0 - 600 Abs/m (equivalent to 0 - 5000 mg/L COD/TSS in water)

 UV200-L UV probe
 Optical path 10 mm
 0 - 200 Abs/m (equivalent to 0 - 100 mg/L COD/TSS in water)

# TURB200 Turbidity Sensor



### >Turbidity probe

The HORIBA/Tethys turbidity probe is based on the nephelometric method (ISO 7027 - EN 27027). A light beam is sent to the sample through an optical lens. The light scattered at 90° by the particles in suspension is collected by the probe through a second lens and it is converted into an electrical signal proportional to the turbidity of the sample.

The probe uses infrared light and the measurement is not affected by the colour of the sample. They are suitable for turbidity measurement in water quality monitoring and industrial water treatment and aquaculture.

| Measurement Range     |
|-----------------------|
| Measurement Technique |
| Detector              |
| Light Source          |
| Temperature Range     |
| Working Pressure      |
| Body Material         |
| Connection            |
| Mounting              |
| Cable Length          |
| Sensor Protection     |

0 - 40 NTU, 0 - 400 NTU Nephelometric 90° scattered light detector Infrared -5 to 50 °C 6 bar maximum at 25 °C PVC Screw terminal In-line or In-flow 10 meters IP68



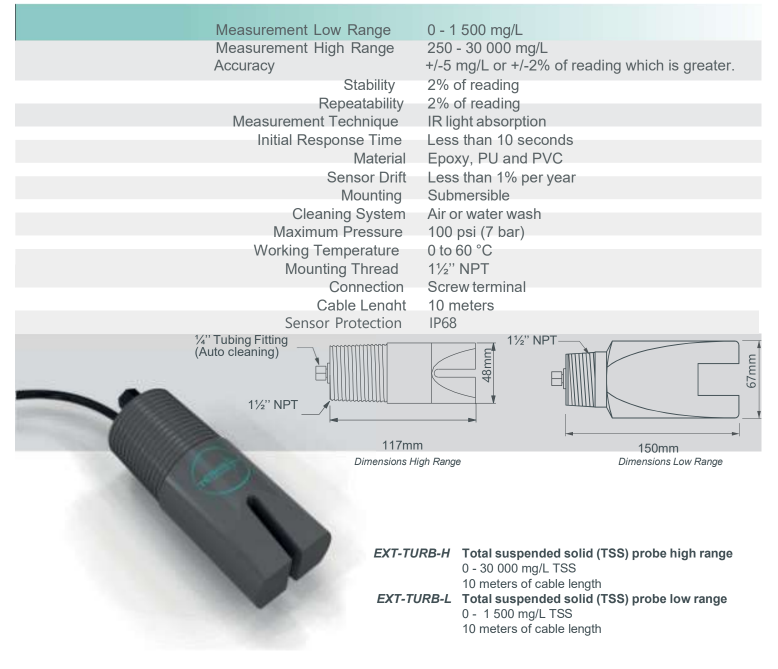
### > Chlorine sensor set

The HORIBA/Tethys chlorine sensor is based on proven amperometric measurement technology. It is factory calibrated and zero calibration is not required. Its long-lasting membrane cap is replaceable with a refillable gel electrolyte. It is suitable for the measurement of residual chlorine (free or total) in various industrial water and wastewater applications.

|                           | Measurement Range           | 0 - 20 mg/L   |
|---------------------------|-----------------------------|---|
|                           | Accuracy                    | •   |
|                           | Repeatability               | ± 0.05 mg/L (25 °C)   |
| Μ                         | easurement Technique        | Membrane-covered, three electrode amperometric technology   |
|                           | Reproducibility             | ± 4%  |
|                           | Response Time               | 90 second to 90% (t90), 25 °C   |
| (                         | Operating Temperature       | 0 to 50 °C  |
|                           | Operating Pressure          | 15 psi (1 bar)  |
|                           | Operating pH                | 4 -12, automatic pH compensation  |
|                           | Flow Requirement            | 30 to 60 L/h  |
|                           |                             | Body Housing : PVC, ABS   |
|                           | Material                    | Membrane : Hydrophilic PTFE   |
| Temp                      | erature Compensation        | Electrode : Silver-Silver Halide/Gold/316SS<br>In-built, Automatic  |
| remp                      | Connection                  | Screw terminal  |
|                           | Cable Length                | 1 meter   |
|                           | Sensor Protection           | IP65  |
| HORIBA<br>CHLORINE SENSOR |                             |   |
|                           |                             |   |
|                           | ELCHL<br>ELCHL-M<br>ELCHL-R | Amperometric chlorine set<br>0 - 20 mg/L Cl <sub>2</sub><br>Includes chorine electrode, pH electrode, electrode holder,<br>flow meter, mounting plate<br>Amperometric chlorine electrode<br>Membrane cap for chlorine electrode<br>Refillable electrolyte for chlorine electrode<br>pH/Temp online electrode, general purpose |

### > Total Suspended Solid probe

The HORIBA/Tethys Total Suspended Solid (TSS) probe operates on the principle of single-gap light absorption to detect the presence of suspended solids. The sensors incorporate self-cleaning optics by air or water jet. Applications include measurements of total suspended solids concentration from Mixed Suspended Solids (MLSS), Return Activated Sludge (RAS), Waste Activated Sludge (WAS), clariffier effluent and plant effluent.



### > Dissolved Oxygen probe DO-F

The HORIBA/Tethys Process Optical DO probe is based on proven fluorescence optical technology suitable for most industrial applications. It offers full performance, replaceable sensor caps and long life. Front and rear mounting threads allow for in-pie (continuous measurement) or submersible. The optical DO probe is suitable for measuring dissolved oxygen in various wastewater applications.

| Measurement Range                     | 0 - 20 mg/L                         |
|---------------------------------------|-------------------------------------|
| Accuracy                              | ± 0.1 mg/L                          |
| Working Temperature Range             | 0 to 50 °C                          |
| Measurement Technique                 | Fluorescence t Optical Technology   |
| Sensor Cap                            | Replaceable, Pre-calibrated         |
| Body Material                         | Stainless Steel 316 body            |
| Maximum Pressure                      | 100 psi (7 bar)                     |
| Maximum Temperature                   | 80 °C Temperature                   |
| Compensation                          | In-built, Automatic                 |
| Mounting                              | Immersion or In-line                |
| Connection                            | Screw terminal                      |
| Cable Length                          | 6 meters                            |
| Mounting Threads<br>Sensor Protection | 1" NPT treads, front & rear<br>IP68 |

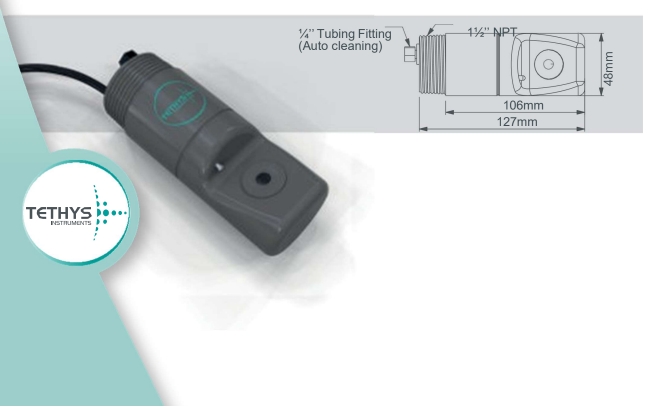


# >Dissolved Oxygen probe Auto cleaning DO-F-AC

The HORIBA/Tethys Process Optical DO probe is based on proven fluorescence optical technology suitable for most industrial applications. It is robust, without spare sensor caps and has an automatic cleaning function. It is designed for submersible mounting in an open channel. The optical DO probe is suitable for measuring dissolved oxygen in various water and wastewater applications.

| Measurement Range         |
|---------------------------|
| Stability per 24H         |
| Repeatability             |
| Working Temperature Range |
| Measurement Technique     |
| Accuracy                  |
| Body Material             |
| Sensor Drift              |
| Maximum Pressure          |
| Temperature Compensation  |
| Sensor Cleaning System    |
| Mounting                  |
| Mounting threads          |
| Connection                |
| Cable Length              |
| Sensor Protection         |

0 - 25 mg/L 0.02 mg/L 0.02 mg/L 0 to 60 °C Fluoresence Optical Technology 1% of reading or 0.05 ppm Epoxy, Polyurethane and PVC Less than 2% per year 100 psi (7 bar) In-built, Automatic Air or water wash Submersible 1½" NPT Screw terminal 10 meters



**IP68** 

### >Conductivity probe

The HORIBA/Tethys conductivity sensor with <sup>3</sup>/<sub>4</sub> NPT thread is a robust probe with a polypropylene body suitable for many industrial water applications. The mounting thread allows in-pipe (flow-through) installations of the conductivity sensor. This conductivity sensor offers excellent chemical and impact resistance.

|       | Body Mate<br>Mount<br>Temperature Ra<br>Maximum Operating Pressu<br>Temperature Elem<br>Temperature Compensation<br>Mounting Three<br>Connect<br>Cable Ler<br>Sensor Protect | ting In-line (fl<br>nge 0 - 80 °C<br>re 100 psi (<br>ent Pt100 RT<br>on Automati<br>ead ¾" NPT t<br>stion Screw te<br>ngth 6 or 3m | ow-through)<br>7 bar)<br>D<br>c<br>hreads   |
|-------|--|--|---|
|       | Measurement Range<br>and Cell constant   | Cell Constant, K<br>0.01<br>0.1<br>1<br>10   | Conductivity measurement range           0 – 100/200 μS/cm           0 - 2 000 μS/cm           0 - 20 mS/cm           0 - 100 mS/cm |
|       |  |  | 3/4" NPT  |
| T€T   | STRUMENTS  |  | Dimensions and specifications above apply only for<br>ELCOND-1 / ELCOND-10 / ELCOND-0.1   |
| HORIB |  | hno   Te   | THYS TECHNOLOGY   |

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\*Please note that since April 12, 2023, the company name has changed from Tethys Instruments SAS to HORIBA Advanced Techno France SAS. All registration numbers, including the EORI and EU VAT Reg. No. remain the same.

### Website: www.horiba.com

http://horiba.com.vn