AQUALABO Smart water solutions



Traitement des effluents industriels Surveillance des eaux de surface

Pisciculture, aquaculture

Eau potable

- probe
- Technology of oxygen measure by optical
- Numerical communication Modbus RS-485 and SDI12
- · Compact, strong and tight probe

MEASURED PARAMETERS

Temperature | pH, ORP | Conductivity, salinity, TDS | Oxygen (% Sat, ppm, mg/L) | Turbidity (NTU, FNU), SS (mg/L)

MULTIPARAMETER PROBE

The new numerical TRIPOD of PONSEL MESURE allows to measure until 8 physico-chemical parameters in the same time dedicated to the quality of waters among the following ones: pH, ORP, Temperature, DO (by optical way), turbidity (NTU / FNU), Turbidity (mg /L), conductivity, salinity, TDS...

The probe is equipped with a snap ring and a carabiner to secure your installations.



READY TO BE CONNECTED

Compact, robust and communicating in Modbus R485 or SDI12 the TRIPOD can be associated with every type of terminal with inlet RS485 Modbus (automaton of remote processing, transmitter, to logger) or SDI12 (acquisition device, logger with transmission GSM / GPRS, sampler ISCO, flowmeter).

Resisting the disturbances: a pre-amplification is integrated into the sensor and the digital processing of the signals allows an extreme fiabilisation of the measures.

The TRIPOD associated with the handheld multiparameters ODEON allows an optimization and a fiabilisation of your physico-chemical measures: important capacity of recording (until 100 000) and large autonomy

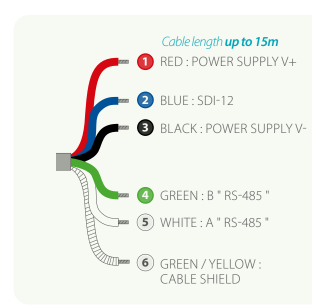
SENSORS TECHNICAL CHARACTERISTICS

3 sensors to choose from

	Parameter	Range	Accurancy	Sensor type
PH/REDOX/T°C	Temperature	0,00 to + 50,00 °C	± 0,1°C	NTC Inox
	рН	0,00 to 14,00 pH	± 0,1	Plasticized PONSEL "PLASTOGEL"® : electrolyte Ag/AgCl reference
PH/R	ORP	- 1000,0 to + 1000,0 mV	± 2 mV	Platinum electrode Ag/AgCl reference
OPTOD	Dissolved Oxygen / T°C	0,00 to 20,00 mg/L 0,0 to 200,0 % SAT	± 0,1 mg/L ± 1 %	PONSEL OPTOD optical luminescence technology ASTM D888 – Compliance
C4E	Conductivity	0,0 to 200,0 0 to 2 000 µS/cm 0,00 to 20,00 0,0 to 200,0 mS/cm	± 1 % of the full range	C4E Technology 4 electrodes (2 platinum and 2 graphite)
	Salinity	5,00-60,00 g/Kgt	± 0,5 % of the full range	C4E Technology 4 electrodes (2 platinum and 2 graphite)
UTN	Turbidity	0,00 to 50,0 0,0 to 200,0 NTU 0 to 1000 NTU 0 to 4000 NTU AUTOMATIC RANGE Range 0-4500 mg/L	± 1 % of the full range	IR 90° technology ISO 7027 compliance

Probe			
Sensors	3 sensors		
Interface signal	Modbus RS485 /SDI12		
Measurement frequency	1 s max		
Power supply	5-12 Volts		
Dimensions	Diameter max. 75 mm, Lenght (without hook) 288 mm, Lenght with hook 394 m		
Weight	Diameter max. 75 mm, Lenght (without hook) 288 mm, Lenght with hook 394 m 1300 g		
Material	EPDM, PVC, Inox		
Pressure	5 bars		
Connection	9 armoured connectors, polyurethane jacket, bare-wires or waterproof Fisher connector		
Protection	IP68		

WIRING DIAGRAM



Cable lenght 15 to 100 meters

- 1 RED, PURPLE, YELLOW, ORANGE, PINK: POWER SUPPLY V+
- 2 BLUE: SDI-12
- 3 BLACK: POWER SUPPLY V-
- 4 GREEN: B"RS-485"
- **5** WHITE: A " RS-485"
- 6 GREEN / YELLOW : CABLE SHIELD

CONNECT WIRES 3 AND 6 TOGETHER

NEW MEASURING CELL, THE ESSENTIAL ACCESSORY FOR YOUR DYNAMIC MEASUREMENTS

With the new measuring pot for TRIPOD, you can now carry out your water quality monitoring at great depths more easily. Simply bring your sample as close to the surface as possible, using a pump, feeding the measuring cell via inlet/outlet pipes.

Technical characteristics Reference PF-ACC-C-00590			
Dimensions	L: 230mm; w: 110mm; h: 190mm (passage chamber alone without TRIPOD)		
Material	TRIPOD: U-PVC, POM C, NBR Fluid connectors: POM, Stainless steel 301, EPDM Sealing ring: Nylon PA12, NBR		
Hose connection	Quick connection in and out for rigid or flexible hose		
Allowable pressure	+1.5 bars		
Flow Ranges	0.1 l/min to 2.5 l/min		
Range Temperature	+1°C to +50°C		





