# AQUOLABO



#### Fast water quality diagnosis



- 1. **Multiparametric measure:** Organic matter (COD, BOD, TOC, TSS), specific compounds (NO3, Detergents)\*
- 2. All type of water (Natural water, raw sewage water, treated water, process water) 3. Fast, reading in less than 1 minute
- 4. Reagent free

## **APPLICATIONS FIELD**

- Control of organic and particulate pollution
- Protection against accidental pollution from industries
- Control of the conformity of discharges in the receiving environment
- Chlorine process control
- Control of the impact on the natural habitat





#### **MULTIPARAMETER:**

The PASTEL UV is able to measure 6 parameters simultaneously and thus permits rapid characterisation of the effluent. These parameters can differ from user to another.

#### FAST:

After the sample has been taken with a micropipette and the quartz cuvette has been filled, analysis and reading of the results take no more than a minute.

This speed makes it possible to carry out a large number of measurements and to react in real time in cases of accidental pollution or of a process incident.

#### **EASY-TO-USE:**

The sample does not require pre-treatment; if the sample is too concentrated, the instrument itself will calculate the dilution factor to apply. PASTEL UV can be used by people who do not possess special qualifications in chemistry.

## **ECONOMY**:

PASTEL UV operates without reagents and without consumables; the cost of running the machine is therefore independant of the number of analysis performed.

## **AUTONOMY :**

Its autonomy in the field is 100 measurements and it can memorize up to 200 results.

#### **TRACEABILITY:**

All the data can be stored with a sample number, the user code, the site code and the date.

#### **QUALITATIVE DATA:**

To complete the quantitative data, the UV technology compares the sample profile against the type of water selected. This allows to validate the quantitative data and/ or detect the presence of accidental pollution.

# **UV PRO SOFTWARE**

UV spectrum operating software developed by SECOMAM to optimize Advanced Spectral Deconvolution (ASD) performance. This software can be used either to drive a laboratory instrument or to collect the on-line data from on-line analyzer.

- Setting up or/and calibration of Advanced Spectral Deconvolution
- Driving of all SECOMAM UV detectors
- Data storage
- Maintenance tools
- Operation on spectrum (derivative, smoothing, shift, ...)

# **TECHNICAL SPECIFICATION**

- Spectral range : 200 to 350 nm
- Measuring cuvette: 2 optical path: 5 and 10 mm
- Weight: 9 kg (gross weight)
- **Dimensions :**  $40 \times 40 \times 40 \text{ cm}$  (L x l x h)
- **Output :** Display screen (64 x 128 pixels) RS232C bidirectional
- Alimentation: Internal: Battery 100 readings External: 110/240V / 50/60 Hz
- Power: 35 Watts

# **ORDERING INFORMATION**

- 70MP0316 : PASTEL UV
- 0M8303 : Kyoline printer

# **MEASURING RANGE**

- Correlation with organic mater (5 et 10 mm optical path):
- DCO : 1 mg/L to 350 mg/L
- DBO : 0.2 mg/L to 350 mg/L
- COT : 0.5 mg/L to 300 mg/L
- MES : 2.5 mg/L to 100 mg/
- Detergent : 0,5 mg/l to 60 mg/l

## Nitrates measurement :

- NO<sub>3</sub>: 0.5 mg/L to 40 mg/L
- NO<sub>3</sub><sup>-</sup>N : 0.11 mg/L to 9,03 mg/L
- 0GQ203Z0 : Quartz cell 5x10mm
- 0X5764D : RS232C cable

Delivered with a carrying case, a micropipette, a transformer 110-240V / 50-60Hz, UV-PRO software.



