Photonic Measurements

UV254 Probe

Drinking Water

Take control of Natural Organic Materials (NOMs) in your water without the need for expensive reagents.

Photonic Measurements UV254 probe measures UVA, UVT and SUVA** with surrogate measurements* of TOC, BOD and COD. Responsive detection of aromatic organic material allows you to manage disinfection by-products such as Trihalomethanes (THM).

UV-254 Probe

Small footprint probe with 39mm diameter. The probe can be configured with either a 20mm or 50mm path length depending upon the water quality and measurement requirements.

Self monitoring and fouling compensation ensures a long time between services.

Choose from food safe plastic, aluminium or stainless steel housing for the probe and flow cell.

Investigate trends and upsets with data storage that records every measurement

Modern Control Unit

Display results, trend and alarm data in real time for multiple parameters simultaneously on a colour display control unit with a touch screen interface.

Data Review

Store a lifetime of data on the analyser. See a graphical review of trend data Easily transfer Excel-compatible CSV output files Removable secondary storage device

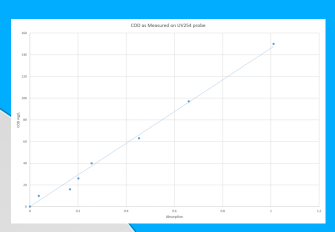
Advanced Optics and Electronics

Long life pulsed UV LEDs ensure an extended service life and have none of the decay issues associated with mercury lamp analysers

(ES) Equipements Scientifiques SA - Département Bio-tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com

...

Measurements	UVA, UVT and SUVA
	Surrogate measurements
2	TOC, BOD, COD and others
Range	0-100% UVT
	0-2.5 ABS
Accuracy	±0.5% UVT
Repeatability	±0.05% UVT
Path Length	20 or 50mm
Sampling Time	10 Second
Material	Plastic (food safe), Aluminium or
	Stainless Steel
Wavelength	254nm
5	LED and narrow filter photodiode
Light Source	Deep UV LED
	Long life, self monitoring
Data Logger	Lifetime measurement storage.
	Secondary removable storage.
Dimensions	Probe: Diameter 39mm
	Height 140mm + path length
	Control Unit: 262x128x91mm
Display	800 x 480 pixel 7in
	Capacitive Touch
	TFT colour LCD
Operating	10 to 45°C, max 80% relative
Conditions	humidity (non-condensing)
Storage	-25 to 60°C, max 80% relative
Conditions	humidity (non-condensing)
Enclosure Rating	Probe IP68, Control Unit IP65
Interfaces	4-20mA, USB, RS-485,
	Optional Ethernet
Warranty	2 years





Touch Screen IP65 Monitor

Photonic Measurements 3 Crescent Business Park Lisburn , BT28 2GN www.photonicmeasurements.com info@photonicmeasurements.com sales@photonicmeasurements.com

(ES) Equipements Scientifiques SA - Département Bio-tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com