enviroFlu-HC

PAH, Oil-in-Water by UV-fluorescence

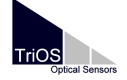
enviroFlu-HC is a new generation of high sensitive submersible sensors for oil-in-water measurement. The used UV fluorescence principle for detection is much more sensitive than any other existing detection principle, like infrared scattering, etc. This allows the detection of PAH (polycyclic aromatic hydrocarbon) traces in water down to single ppb levels, e.g. in drinking water or condensate applications. Typical applications are discharge monitoring of airports and factories, leakage detection and many others. The sensors can be used either in stationary or portable applications. A new innovative coating on the lenses is preventing the optics from fouling and oil films, making the enviroFlu-HC longterm stable and virtually maintenance free.





- waste water
- airport monitoring
- cooling water

- desalination
- refineries
- pipeline leakage detection
- bilge water monitoring



enviroFlu-HC

Info

	enviroFlu-HC UV-fluorometer for detection of PAH in water		
excitation wavelength	254nm		
detector	360nm peak		
ranges	enviroFlu-HC 500: 050ppb, 0500ppb		
	enviroFlu-HC 5000: 0500ppb, 05000ppb		
detection limits	0.1ppb (in pure water)		
	calibrated to phenathrene solution		
	values can be transformed to total-oil concentrations giving typical		
	detection ranges of up to 200ppm total oil		
interfaces	RS232, 05VDC, 420mA		
power supply	1226 VDC		
housing	POM and stainless steel (1.4571) or titanium		
size	d= 68mm, length= 311mm (without connector)		
depth rating	300m or 6.000m deepsea version		
connector	SubConn micro series 8 pin, male		
weight in air	1.85 kg (titanium), 2.7 kg (stainless steel)		
operation temperature	0 - 40°C		
PAH: Polycyclic Aromatic Hydrocarbons			

A new innovative nano-coating on the optical lens prevents oil-films and fouling

order codes

10 1030	enviroFlu-HC ⊤ 500 (titanium)	41 0000	TriBox2 (controller) 85-265VAC
10 1031	10 1031 enviroFlu-HC π 5000 (titanium)		TriBox2 (controller) 24VDC
10 1032	enviroFlu-HC 500 (stainless)	20 6011	flow through unit
10 1033	enviroFlu-HC 5000 (stainless)	20 6020	Panel for TriBox2, flowcell & sensor
10 1034	enviroFlu-HC deepsea 500 (titanium)	20 6022	Panel for flowcell & sensor
70 4001	airclean head	21 20XX	SolidCAL-HC, solid secondary standard