

IMAC bvba Omloopstraat 15 1760 Roosdaal Belgium

info@imac-engineering.be www.IMAC-engineering.be



Liquid Analyser







FTLS UV Liquids Analyser

Powered by HEMERA

This uniquely rugged and simple design utilizes a high resolution spectroscopy analyzer which uses ultraviolet energy in different ranges for the determination of the concentrations and the characterisation of the components in liquid

APPLICATIONS

Major Applications:

- Plant treatment
- Water treatment
- Pharmaceutical applications
- Biological applications
- CxHy in water
- Fertilizer applications
- Boiler feed water
- Oxidizing applications
- Bilge water in ship applications
- Swimming pool applications
- Water quality monitoring
- Bleaching applications
- coloring applications
- and many more(

FEATURES

- Ranges vary from ppb to 100%
- +/-1% accuracy, +/-1% repeatability
- Modbus Serial communications,
- Dual Isolated 4–20 mA outputs
- Fast response 2 seconds
- · Low detection limits
- No chemicals required
- · No consumables required
- Multiple components measurable

VALUE

The Liquids analyzer can measure H2S, NH4⁺, HC, VOC, TOC, O2, Cl₂, PH, and much more in process streams. The unit has 4–20 mA outputs, alarms, plus trouble and fault alarm relays. An external menu-driven interface allows operator functions without opening the cover. The Naïade liquids analyzer displays the measured

IMAC bvba
Omlloopstraat 15, 1760 Roosdaal, Belgium
+32 54 58 7800

Email: info@IMAC-engineering.be

Web: <u>www.IMAC-engineering.be</u>





concentration(s) in user specified units and can produce a graph on the screen as well. Calibration is performed manually via the operator interface or automatically when connected to a calibration bottle with the optional auto calibration facility. The Naïade liquids analyzer is available with a number of optional sample systems and accessories to handle various applications. Imac can assist you to develop appropriate sample system(s).

MEASURING PRINCIPLE

The measuring principle FTLS (Fourier Transform Least Squares) is based on light absorption according to Beer--Lambert's law.

- HIGH RESOLUTION SPECTROGRAPH
- XENON LAMP

LOWEST and HIGHEST RANGES Available for Different Components (Excerpt)

In total, the Naïade family of process gas analyzers can detect more than 200 components. The following table is an excerpt, showing the most commonly used components. Contact your Hemera / IMAC representative for information on configurations or liquids that are not listed.

Components		Standard Range*		
		Lowest	Highest	Detection
<u>-</u>		Range	Range	Limit
Ammonium	NH ₄ ⁺	0 – 10 mg/L	0 – 1000mg/L	0.1mg/L
Chlorine	Cl ₂	0 – 5 mg/L	0 – 150mg/L	0.1,g/L
Chlorophyll A / B	Algea	0 – 200 μg/L	0 – 1 mg/L	0.1 μg/L
Color	Pt/Co	0 – 100 Pt-Co	0 – 1000 Pt-Co	0.1 Pt-Co
Conductivity	Salinity	0 – 200 μS	0 – 2000 μS	10 μS
Dissolved	O_2	0 – 1 mg/L	0 – 15 mg/L	0.05 mg/L
Oxygen				
Hydrocarbons	HC	0 – 10 mg/L	0 – 100 mg/L	0.02 mg/L
Hydrogen	H2S	0 – 5 mg/L	0 – 100 mg/L	0.02 mg/L
Sulfide				
Nitrites	NO ₂	0 – 10 mg/L	0 – 10 mg/L	0.1 mg/L
Nitrates	NO ₃	0 – 10 mg/L	0 – 100 mg/L	0.1 mg/L
Organic Matter	COD eq	0 – 10 mg/L	0 – 100mg/L	0.1 mg/L
рН	Acid/Base	1 – 14 pH	1 – 14 pH	0.1 pH
Phosphates	PO ₄ ³⁻	0 – 1 mg/L	0 – 3 mg/L	0.1 mg/L
Sulfides	S ²⁻	0 – 10 mg/L	0 – 100 mg/L	0.1 mg/L
Total Organic	TOC	0 – 10 mg/L	0 – 100 mg/L	0.1 mg/L
Carbon				
Turbidity	TSS	0 – 100 NTU	0 – 1000 NTU	0.01 NTU
Volatile Organic	VOC	0 – 1 mg/L	0 – 10 mg/L	0.01 mg/L
Carbon				- 4:

^{*} Remarks: Typical values, please contact IMAC for more detailed information.

IMAC bvba Omlloopstraat 15, 1760 Roosdaal, Belgium +32 54 58 7800 Email: <u>info@IMAC-engineering.be</u>

Web: www.IMAC-engineering.be





SPECIFICATIONS

UV spectroscopy by FTLS 180nm-380nm * See remarks	
ppb level to 0-100% * See remarks	
+/-1% of full scale	
+/-1% of full scale	
+/-1% of full scale	
+/-1% of full scale * See remarks	
2 seconds	
TBA* See remarks	
0-2 I/min	
0-0.5 Barg	
3.2x6.4mm	
400x300x200mm (HxWxD)	
20kg 40kg depending on conditioning system required	
SS 316 / NEMA 4X	
IP65	
90-264VAC / 50-60Hz	
100W*	
4-20mA	
Failure relay	
RS485 (Modbus)	
CE / ICE 61010-1/ICE 61326 / ATEX (optional)	

^{*} Remarks: Typical values. Contact IMAC for detailed specifications

ORDERING INFORMATION:	REPRESENTED BY:
Application	
Range	
Process conditions	
Wall mounting or free standing frame	
Power supply	

IMAC bvba Omlloopstraat 15, 1760 Roosdaal, Belgium +32 54 58 7800 Email: info@IMAC-engineering.be

Web: <u>www.IMAC-engineering.be</u>