FIALYZER-1000



The World's

SMALLEST FLOW INJECTION ANALYZER

1. Analyzer 2. Computer 3. Autosampler 4. Service Contract

The FIAlyzer-1000

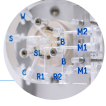
is a modular analyzer that offers full automation of flow injection analysis. The cómplete system includes the pump, valve, light source, spectrometer, and other components needed for measuring liquid samples by flow injection analysis.

INSTRUMENT HIGHLIGHTS



LIGHT **SOURCE**





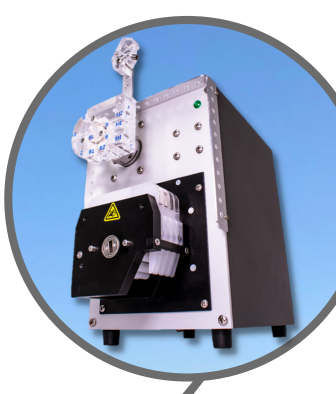
PUMP

The system is controlled by our state-of-theart software, FIAsoft, which is also compatible with all standard autosamplers.

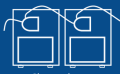
The robust design, affordable cost, and adaptability make the FIAlyzer-1000 the best choice for agricultural and environmental laboratories performing routine assays.

For agricultural laboratories, the FIAlyzer-1000 analyzes soil, plant tissue, manure samples, and other substances related to the growing of crops. For environmental laboratories, the FIAlyzer-1000 analyzes a wide variety of nutrients and toxic substances in runoff, drinking water, and wastewater.

The FIAlyzer-1000 primarily uses colorimetric detection for common assays. It is also adaptable and can utilize fluorometric, amperometric, potentiometric, and flame photometry forms of detection for certain assays.



MODULAR CHANNEL DESIGN



Channels are standalone and can be combined and split apart to meet your analysis needs.

ULTRAMODERN



seamlessly integrated with our analytical equipment.

SMALL FOOTPRINT



wide, the FIAlyzer-1000 was built for optimizing bench space in laboratories.

RAPID THROUGHPUT



handle up to 240 samples/hour without sacrificing accuracy.

AMMONIA (NH3/TKN) **CHLORIDE CYANIDE** (TOTAL, FREE/AVAILABLE/WAD) NITRATE+NITRITE (NO3, NO2, TN) **PHOSPHATE** (ORTHO, TP, TKP) **SULFATE**

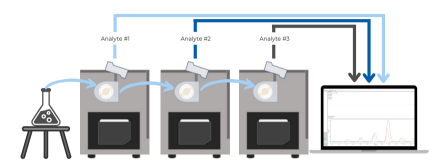
COMMON ASSAYS

MATRICES

See our complete FIAlyzer-1000 Methods List on our website here

EPA and Standard Methods compliance options available

MULTI-CHANNEL ANALYSIS



The **FIAlyzer-1000 series** is **modular**, by design, whereby the instruments can be combined into a 1-4 channel system with a combination of methods.

Multi-channel analysis combines various assays into an **efficient**, **in-line configuration**. Such a setup allows you to test multiple analytes on one sample **simultaneously**, which saves bench space, instrument cost, and time.

REDUCED PREP



Less time and materials needed for filtration and preparation of samples, and decreased sample load production.

BUILT-IN REDUNDANCY



Each channel can be used together or stand alone as workstations, and can be repurposed for redundancy.

CONSECUTIVE SAMPLE PATH



With modular channels, a single sample can be used to analyze several different assays at the same time.

INCREASED EFFICIENCY

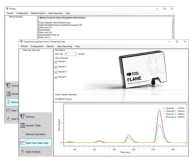


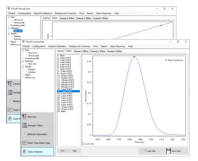
Instead of running multiple runs on the same sample, save time with concurrent analysis.

FIASOFT

OUR IN-HOUSE SOFTWARE MADE BY CHEMISTS FOR CHEMISTS







COMPATIBLE WITH WINDOWS 10 AND 11.

ACCESSORIES



FLUOROMETRIC DETECTION

FlAlab's **EPA-approved** method for **Ammonia** and **TKN** analysis via OPA indicator. (EPA FlAlab100)

COLUMNS

In-house manufactured cadmium columns for nitrate reduction; Lachat Adaption Kit available.





AUTODILUTOR

Software controlled in-line dilution station

BD-40 TKN BLOCK DIGESTER

40-well block digester for total kjedahl nitrogen digestion (TKN)

CONTACT

sales@flowinjection.com +1(206)258-2290 +1(800)963-1101