

FIAnalyzer-1000

The Smallest Flow Injection Analyzer

The FIAnalyzer-1000 is a single-channel analyzer that offers full automation of flow injection analysis. The complete system includes the pump, valve, light source, spectrometer, and other components needed for measuring liquid samples by flow injection analysis.

The system is controlled by FIASoft, our state-of-the-art software, which is also compatible with most autosamplers. The robust design, low cost, and adaptability make it the best choice for agricultural and environmental laboratories performing routine assays.

Typical Setup:

1. Analyzer
2. Autosampler
3. Computer



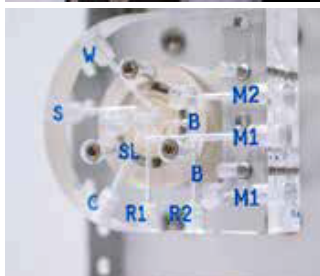
Light Detector



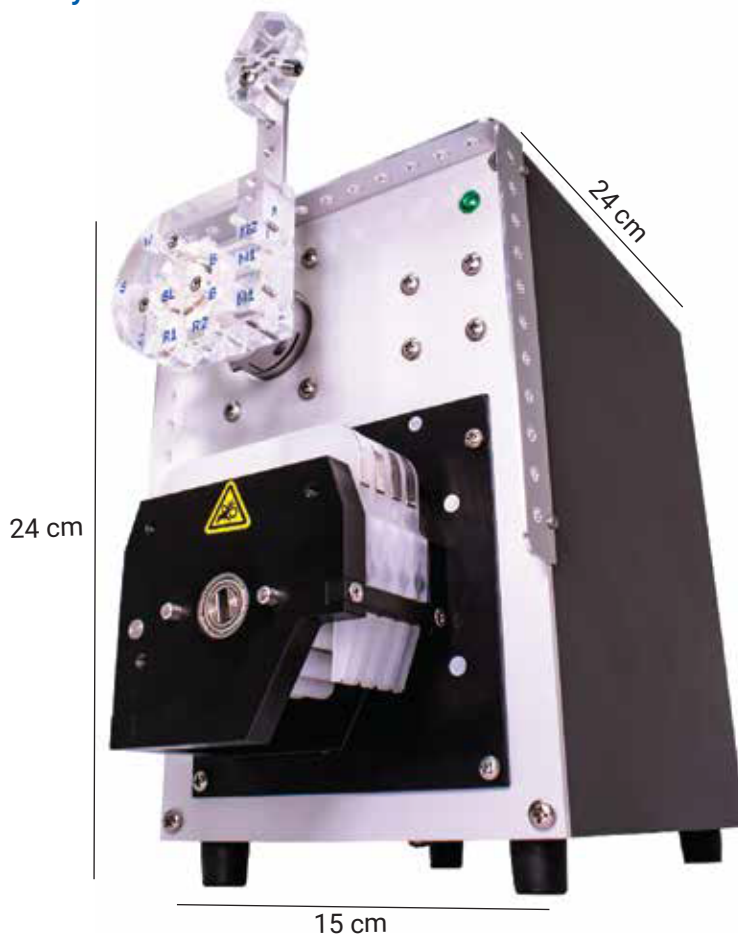
Pump & Lab-On-Valve




Pump




Lab-On-Valve



Ultramodern Software 

Modular Channel Design 

 Rapid Throughput

 Small Footprint

Applications

Soil & Water Analysis · Plant Tissue · Nitrate
Phosphate · Ammonia · TKN · Chloride · Sulfate · Iron · Silica