

Automated Laboratory Analysis Instrument

This laboratory analysis instrument is designed for automated chemical or biological analysis. It features multiple sample ports and a control module with a keypad interface for programming and monitoring the analysis process.



Overview

Automated Laboratory Analysis Instrument

This automated laboratory analysis instrument is engineered for high-precision chemical and biological analysis in professional research settings. Featuring a robust control module with an integrated keypad interface, it allows for streamlined programming and real-time monitoring of complex analytical processes. Its multi-port design supports efficient sample throughput, making it an ideal solution for laboratories requiring consistent and reliable experimental analysis.

Technical Specifications

Sample Handling	Multi-port vial system
Control Interface	Integrated keypad module

Application & Usage

Operating Environment	Laboratory Setting
Core Applications	Chemical Analysis, Biological Analysis, Experimental Research