

Automated Laboratory Analysis Instrument

This automated analysis instrument is designed for laboratory use and features multiple sample ports. It allows for high-throughput sample processing and precise measurements across various analytical applications.



Overview

High-Throughput Laboratory Automation

This automated laboratory analysis instrument is engineered for high-throughput sample processing and precise measurement tasks. Featuring multiple sample ports and an integrated control system, it streamlines complex analytical workflows. Its robust data acquisition capabilities ensure reliable results for a wide variety of professional analytical applications.

System Capabilities

Processing Type

High-Throughput • Automated

Core Features

- Multiple sample ports
- Integrated control system
- Advanced data acquisition

Application Areas

Laboratory Analysis, Sample Processing, Analytical Research