

Laboratory Sample Analysis Instrument

This experimental analytical instrument is designed for laboratory use. It features a modular filtration system with multiple stages and a separate container unit for precise sample processing and analysis.



Overview

Precision Analytical Processing

This laboratory sample analysis instrument is engineered for high-precision processing in research and development environments. It features an integrated main unit with a user-friendly display panel and an enclosed compartment to ensure sample integrity. The system is equipped with a modular, multi-stage filtration setup and a dedicated container unit, making it a versatile solution for complex analytical workflows.

System Components

Key Components

- Main processing unit with display panel
- Enclosed sample compartment
- Modular multi-stage filtration system
- Dedicated separate container unit

Primary Application

Research & Development, Laboratory Analysis, Sample Processing