

Automated Chemistry Analyzer MS200

The MS200 is a state-of-the-art in vitro diagnostic (IVD) device for clinical biochemical testing. Designed for fully automated operation, it eliminates the need for manual dilution and centrifugation, providing fast and accurate results with minimal steps.



Key Features & Benefits



Fully Automated & User-Friendly

No need for manual dilution or centrifugation, ensuring streamlined workflows



Fast & Accurate Results

Delivers reliable biochemical test results within minutes



Minimal Sample Requirement

Requires only 3-10µL of sample, making it ideal for pediatric and emergency testing.



Compact & Space-Saving

Small footprint, perfect for laboratories, clinics, and mobile diagnostics.



Intelligent Quality Control

Automated calibration & real-time monitoring for precise and consistent results.

Results in 3 steps



Add Sample



Click "Start"



Output Results

Technical Specifications

E Q U I P M E N T 5

Analysis Type:

Fully automated chemistry analysis

Sample Volume:

3–10µL (minimal blood required)

Reagent Handling:

Pre-packaged, ready-to-use reagents

Size & Weight:

Compact and lightweight for any lab setting

Throughput:

Up to 200 tests per hour

Interface:

Intuitive touchscreen for easy operation

Connectivity:

Supports LIS/HIS for seamless data management

Why Choose MS200?

- No manual steps fully automated operation
- Compact and efficient design for all lab environments
- Accurate, reliable results with minimal sample volume



+91 88078 48106



business@genevixequipments.com



www.genevixequipments.com