

SAM-TECH DIAGNOSTICS

Mispa i3

Special Proteins analyzers

Overview

MISPA-i3 is an automated cartridge-based specific protein analyser offering high-precision, quick-turnaround results across 23+ parameters using dual nephelometry and photometry technology.

Product Description

The MISPA-i3 by Agappe Diagnostics is a fully automated, cartridge-based specific protein analyser engineered for accuracy, speed, and simplicity. Using a dual-channel system combining nephelometry and turbidimetry, it delivers reliable results across a broad test menu — from routine inflammation markers like CRP and ASO to specialised assays including NGSP-certified HbA1c, hsCRP for cardiovascular risk, and Cystatin C for early renal function assessment. Its unique single-cartridge design with smart card calibration eliminates manual calibration entirely, reducing errors and saving time. The simple 3-step workflow — load sample, insert cartridge, receive printed result in 5–8 minutes — requires no specialised training. Built-in prozone detection, 3-level QC testing, and proven nephelometric technology ensure consistent confidence in every result. With a 7" touchscreen, inbuilt thermal printer, barcode reader, and RS232 connectivity, the MISPA-i3 is designed for seamless integration into any clinical or diagnostic laboratory environment.

Key Features

- ? 23 parameters available
- ? Results in 5–8 minutes
- ? Smart Card Calibration
- ? 9-month reagent stability

- ? 80 µl minimum sample volume
- ? 1,000 result storage
- ? Inbuilt thermal printer & barcode reader

For More Information

Contact our sales team for detailed specifications and pricing

Email: info@sam-techdiagnostics.com

Phone: +254 123 456 789

Website: www.sam-techdiagnostics.com

© 2026 SAM-Tech Diagnostics. All rights reserved.