Reagent Kits

MALDI-TOF MS Control Sample Pretreatment Reagent Calibrator for use with AUTOF MS CHCA Matrix for use with AUTOF MS Positive Blood Cultures Pretreatment Reagent Filamentous Fungi Pretreatment Reagent

Instrument Features

Smart Capabilitie

- Integrates sample scanning, gesture control, enhancing user experience.
- Unique laser system for consistent ion excitation and extended laser lifespan.
- Facial recognition for secure, convenient login, protecting data integrity.
- Self-diagnostic with auto high-voltage shutdown for faults, ensuring user safety.

Innovative Design

- Touch-screen control, delivering a smooth, app-like immersive experience.
- Single power cable for streamlined design with a modern, technological look.
- Inserted target holder and easy-to-use streaking pen enhance user experience.
- High integration for compact size, easy to install, and perfect for mobile or emergency use.
- Extensive database paired with a fast search algorithm; results are instantaneous.

Innovation · Manufacture · Integration · Service

Autobio Diagnostics Co., Ltd.

offers more than 600 in vitro diagnostic products including CLIA (microplate based CLIA and magnetic particle based CLIA), ELISA, POCT (Point of Care Test), Microbiology and Biochemistry. As an ISO9001 and EN ISO13485 manufacturer, Autobio supplies high quality products through its well established sales network and is renowned as a reliable partner.

For details please visit en.autobio.com.cn.
Autobio Diagnostics Co., Ltd. | No.199, 15th Ave, National Eco & Tech Zone,
Zhengzhou, China, 450016

You can find us on:

Facebook: @AutobioGlobal Youtube Channel: Autobio Diagnostics Email: info@autobio-diagnostics.com WhatsApp: +8618595767835 Tel: +86 371 6200 7036







Automated Mass Spectrometry Microbial Identification System

Autof 7-Series

Precision in Every Touch





11 Touch-Control Precision



- Multi-Touch Capability
 Quick-response, intuitive human-machine interaction experience
- Compact and Lightweight
 Small size and light weight for easier installation and transport stability
- Stand-alone Operation
 Operates independently without external devices
- All-in-One Service
 Small size and light weight for easier installation and transport stability

02 Optimized Design Excellence

- Linear Flight Tube
 Enhances instrument sensitivity
- Ultra-7 Vacuum System
 Significantly improves vacuum efficiency
- Compact Movement System
 Reduces sample loading time
- High-Integration High-Voltage System
 Boosts instrument stability
- AIEF and TAA Technology
 Compact size with outstanding performance



Advancing with Innovation and Intelligence

85%

BENCH SPACE SAVED*

VOLUME SLASHED *

70%

50%

WEIGHT CUT DOWN *





Intelligent Interaction



Rapid Database Match

* Comparing with Autof ms



03 Touch Today, Embrace the Future

Interactive Experience

Large screen displays multiple data elements, making results more intuitive and accessible

Smoothly Touch

Precise, smooth touch response; enjoy the experience of effortlessly navigating a large screen

Lightweight and Portable

Small and lightweight, portable by one person without external cables; elegant design



04 Comprehensive Database



- Wide Coverage, High Capacity Identifies a broad range of bacterial species
- Professional Database
 Detailed, including fingerprint libraries across specialized fields
- E-MT Hash Matching Algorithm
 Instant database search in 0.1 seconds