





SWITCH MALDI-TOF

READY

INJOUT





AUTOMATED MASS SPECTROMETRY MICROBIAL IDENTIFICATION SYSTEM

Hardy Diagnostics is proud to introduce the Autof ms1000°

Identification of microorganisms to the species level is the principle objective in microbiology.¹ For many years, such a feat has been accomplished through laborious biochemical assays. While advancements in nucleic acid sequencing technologies have enabled highly specific detection rates of microorganisms, these technologies are too time-consuming and costly to be commonplace.²

The Autof ms1000 provides automated, highspeed and high-confidence identification and taxonomical classification of bacteria, yeasts, and fungi based on proteomic profiling. Numerous studies have demonstrated the higher accuracy, faster time-to-result, and lower cost provided by MALDI-TOF technology when compared to classical methods.^{3,4,5}

Features:

- Faster time-to-result when compared to conventional methods and PCR⁶
- Accuracy similar to nucleic acid sequencing technologies⁷
- Cost effective⁸
- Robust, intuitive software, supporting 21 CFR part 11 compliance
- Installation Qualification/Operation
 Qualification-Performance Verification support
- LIMS/LIS connectivity and support
- Database of approximately 5,000 species created with over 15,000 strains
- Can identify 96 samples in less than 20 minutes hands-on time

HARDY

Cat. no. MS1000

1. https://www.ncbi.nlm.nih.gov/books/NBK8406/ 2. https://pubmed.ncbi.nlm.nih.gov/24822116/

3. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5986882/ 4. https://pubmed.ncbi.nlm.nih.gov/31116624/

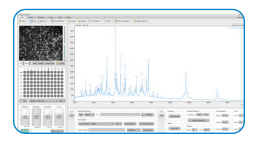
5. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5228263/ 6. https://pubmed.ncbi.nlm.nih.gov/31116624/

7. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5986882/ 8. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5228263/

INTUITIVE SOFTWARE

Easy-to-use software provides a friendly user experience. The Autof Acquirer has been designed to comply with the rigors and standards of a regulated working environment.

- Authentication
- User management
- Data archiving



Range	Description	Color
9.500 - 10.000	Reliable species	Green
9.000 - 9.499	Reliable species identification result	
6.000 - 8.999	Reliable genus identification result	Yellow
0.000 - 5.999	No reliable identification result	Red

Easy-to-read, color coded score annotations indicate the degree of confidence in each identification result.

Following the acquisition of spectral profiles, an identification report is automatically generated. A summary of sample locations, names, descriptions, results, and scores will be displayed.





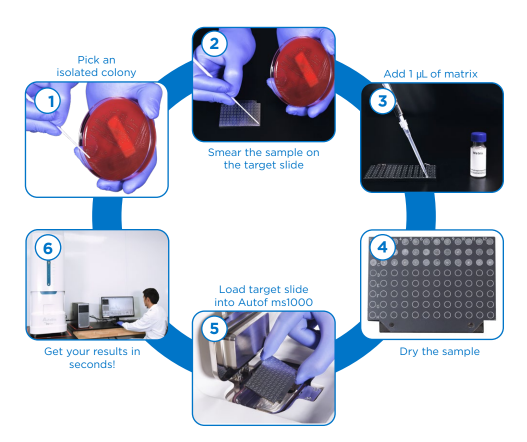
Laboratories that need to create their own local database can do so with a companion software application.

THE PROCESS

SINGLE COLONY

SINGLE SPOT

SINGLE DROP



- Unique Rapid Identification function displays a test result in 0.1 seconds for a single sample
- Average identification (acquisition and data analysis) time for 96 samples is 17.5 minutes
- Batch function available to edit and identify samples in a fully customizable format
- Access to LIMS/LIS system; reports release automatically

FREE ASSISTANCE WITH QUALIFICATION OF THE AUTOF MS1000

The qualification process-implementation and validation of the Autof ms1000 is supported by Installation Qualification (IQ) and Operation Qualification/Performance Verification (OQ-PV) documentation, which is provided at no charge.



Autof ms1000 software suite is 21 CFR part 11 compliant and offers complete workflow traceability.

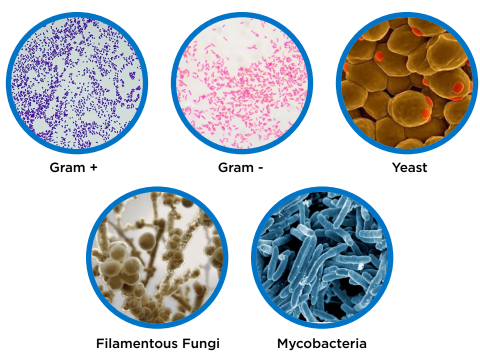
IQ: Verification process that ensures the Autof ms1000 has been properly delivered and installed by way of an approved system and specification checklist.

OQ-PV: A collection of test cases employed to verify that the Autof ms1000 and its subsystems perform as expected as defined by the functional requirements specifications.

ROBUST DATABASE

The Autof ms1000 has the most expansive database in the industry. Created with more than 15,000 strains, each with more than 5 reference spectra, averaging more than 10 strains per species, the database of the Autof ms1000 provides highly accurate results.

Local database includes a total of 1,077 Genera. **5,205 Species**, and **18,375 Strains**



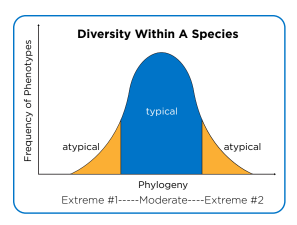
- 2350 GP bacteria species 569 Filamentous fungi species
- 1920 GN bacteria species 297 Yeast species
- 174 Mycobateria species

As part of the partnership, Hardy Diagnostics and Autobio Diagnostics Co. LTD. are constantly augmenting the Autof ms1000 database. New strains and species are constantly being added, improving upon the reliability and accuracy of the system.

The **Autof ms1000** database contains a multitude of reference strains from:

- Varying geographic regions of the world
- Different specimen types
- Different culture media types
- · Different growth conditions

Criteria that captures the natural phylogenetic diversity within a species.



Hardy Diagnostics offers a comprehensive solution to your microbiology needs.



Antimicrobial Susceptibility Testing (AST)



A Culture of Service™











Hardy Diagnostics donates 1% of each sale to charity.



FM 572526

Hardy Diagnostics has a Quality Management System that is certified to ISO 13485 and is a FDA licensed medical device manufacturer.

Headquarters

1430 West McCoy Lane Santa Maria, CA 93455 800.266.2222 Sales@HardyDiagnostics.com HardyDiagnostics.com

Distribution Centers

Santa Maria, California Olympia, Washington Salt Lake City, Utah Phoenix, Arizona Dallas, Texas Springboro, Ohio Lake City, Florida Albany, New York Raleigh, North Carolina



For Research Use Only. Not for use in clinical diagnostic procedures.