Advanced Autoplate Spiral Plating System

The premier automated spiral plating system specifically designed to optimize productivity and improve results in the microbiology laboratory

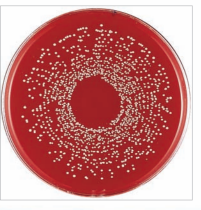




Eliminate the need for serial dilutions, save time, save money, and automate your laboratory

The Autoplate® is a microprocessor-controlled spiral plater used for bacterial enumeration, antimicrobial susceptibility testing, and mutagenicity assays. This unique technology results in 3/4 reduction of disposable materials and significant savings in time and labor. The Autoplate provides greater detection sensitivity and sample repeatability than conventional plating techniques.









10 Deposition Modes for Maximum Efficiency

Autoplate increases the productivity of the laboratory with a performance range of 2 cfu/mL to 1,000,000 cfu/mL with no dilution required, reducing the use of disposables by 3/4.

Accurate, Sensitive, Cost-Effective, and Efficient

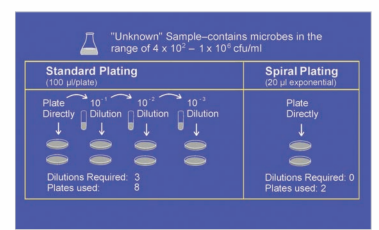
- AUTOPLATE FEATURES AND BENEFITS
 - 20 µl deposition greatly extend the upper detection limits
 - 30-second cycle time increase the productivity in the lab
 - 500 μl syringe significantly extend lower detection limits and plate multiple replicates
 - One-step cleaning pump-driven cleaning system completely disinfects stylus without the use of an external vacuum
 - Stainless steel work surface easily disinfect the work surface
 - Plate Centering Adapter utilize both 10 cm and 15 cm plates and accommodate plate size variations between manufacturers

- Expel cleaning remove the threat of clogged styli by expelling the sample from the tip on each cleaning
- AOAC (977.27), IMS, APHA, CE certifications
- **USB interface** for future updates and technical support
- One-button operation maximize productivity by running "Fill, Plate, Clean" with one touch
- Multiple deposition modes Exponential: 20 μl, 50 μl, 50 μl Slo, 100 μl; Uniform: 20 μl, 100 μl, 250 μl, 500 μl; Proportional: 20 μl; Lawn: 20 μl

- APPLICATIONS

- Food and dairy testing
- Preservative challenge testing
- Agricultural and environmental monitoring
- Medical, dental, and clinical
- Antimicrobial susceptibility (SGE)
- Mutagenicity assays
- Oral microbiology

Achieve Up to 3/4 Savings in Disposable Materials with the Autoplate



The Autoplate creates a 4-log dilution effect (20 μ l exponential mode) eliminating the need for four 10-fold dilutions.

How it Works

A syringe-driven dispensing stylus deposits sample onto a rotating agar plate. The stylus moves from the near-center outward while the plate rotates as the syringe drives downward, depositing less sample as the stylus moves outward. This unique plating action eliminates most serial dilutions by continuously reducing the number of microbes placed along the spiral track.

QCount

ABOUT ADVANCED **INSTRUMENTS**

Advanced Instruments, Inc., and our subsidiaries, Spiral Biotech, Delta Instruments, D & F Control Systems, and Mart Microbiology, design and manufacture instrumentation for clinical, pharmaceutical, biotechnology, microbiology, and food laboratories around the world. Our products help healthcare companies improve the quality of care and industrial companies enhance quality and productivity.

Ideal companion to the QCount® Automated Colony Counter for a fully integrated plating and enumeration system.



Autoplate Spiral Plating System Specifications*

Plate sizes	sizes 100 and 150 mm	
Syringe capacity	500 μL	
Turntable plating speed		
Normal	2.5 rps	
Slow	1.5 rps	
Plating time	7 seconds (Standard mode, 50 μL deposition, 100 mm plate)	
Dimensions	13.2" H x 22.1" W x 13.4" D (33.5 cm x 56.2 cm x 34.1 cm)	
Electrical voltage	100 to 240 V AC (50 to 60 Hz)	
Storage temperature	-40°C to +71°C (-40°F to +160°F)	
Operating temperature (ambient)	18°C to 35°C (64°F to 95°F)	
Installation class	Class I	

Deposition Volume (µL)

Deposition Mode	100 mm Plate	150 mm Plate
Exponential	20, 50, 100	21.7, 54.3, 108.6
Uniform	20, 100, 250, 500	63.5
Proportional	20	43.1
Lawn	20	60.2

^{*} Specifications subject to change





The management system governing the manufacturing of this product is ISO 9000 and ISO 13485 registered.

Spiral Biotech products are available from a worldwide distributor network. For more information on our products and services or to find your nearest distributor, visit us at www.spiralbiotech.com or email us at infosbi@spiralbiotech.com.

Hot-Line® Technical Service

Spiral Biotech Hot-Line Service and worldwide distributor network provide comprehensive customer service and technical support.



Two Technology Way / 781-320-9000 Norwood, MA 02062, USA 800-554-1620 Fax: 781-320-8181 Technical Support: 1-877-657-2030 infosbi@spiralbiotech.com

© 2009 Advanced Instruments, Spiral Biotech, QCount, ColorCount, Autoplate, and Hot-Line, are trademarks of Advanced Instruments, Inc. All other trademarks are the property of their respective companies.