



Product Overview

The ultimate plating instrument for the spiral inoculation technique, using disposable micro syringes. Consists of distributing the liquid sample on the agar in an exponential or logarithmic decreasing manner from the center to the periphery.

Eddy Jet 2W reduces cost per test, hands on time, and consumable use during bacterial enumeration while increasing a microbiology lab's productivity.

This cutting edge spiral plater automates, standardizes and streamlines plate inoculations with its **patented cross-contamination free technology**. Microsyringes confer the system unique, unmatched advantages that make it a bestseller. The user interface is **very intuitive** and there are no setup times.



Main benefits

Sterility

An exclusive microsyringe technology allows for genuine sampling sterility.

Mechanics

Stepper Microcontroller motors regulate the instrument's high precision microsyringe liquid dispensing.

Simplicity

Intuitive User Interface PLUG & PLATE

Connectivity

It can be connected to a barcode reader and a printer in order to provide plate traceability.

Fully validated

Spiral plating is a fully validated Microbiological method, see: ISO 7218/ AOAC 977.27/ FDA (BAM Ch.3).

User Friendly

7" capacitive touch screen, reversible icons layout, custom protocols.

■ Workflow



Eddy Jet 2W grabs a brand new sterile syringe.



The syringe takes the liquid sample from an irradiated sample beaker.



As the agar plate spins, the syringe automatically dispenses accurate volumes of sample over the plate drawing a spiral with the loaded sample.



Eddy Jet 2W gets rid of the sample-contaminated syringe.

Accessories and Disposables

- 1. 1000 Y-irradiated Microsyringes CAT. No. 90001780
- 2. 1000 Y-irradiated Sample Beakers CAT. No. 90001790
- **3.** Plate for 15 cm Petri Dishes **CAT. No. 90001715**
- Holder for sample beaker box
 CAT. No. 90001949
- 5. Holder for Microsyringe box CAT. No. 900011275
- Sampling Holder for BeakersCAT. No. 90001974

IUL's patented syringe method

When IUL released Eddy Jet 1, in 1998, a revolutionary approach to spiral plating was achieved by implementing disposable microsyringes to perform sample spreading.

IUL's **world patented microsyringes** prevent any crosscontamination from taking place making Eddy Jet 2W the spiral spreader with the highest sensitivity.

Also, Electron Beam microsyringe sterilization makes cleaning cycles unnecessary, saving large amounts of time.

Unlike other spiral plating devices, Eddy Jet 2W doesn't require for bleach disinfection. Implying that no leftover bleach may aff ect sample bacteria, avoiding false negative results. Thus, Eddy Jet 2W off ers labs the **highest specificity available in the market**.

Technical Specifications

Reproducibility	> 99%
Time for a full cycle	30 s (disposable syringes make disinfection unnecessary)
Spreading modes stored	25 spread modes (37 counting those for 150mm Petri plates)
Petri plate diameters	90 and 150 mm
Minimum step volume	< 10 nl
Maximum pipeted volume	100 μΙ
Touch screen	7 in
Dimensions (WxHxD)	51.5 x 42 x 50 cm / 20.3 x 16.5 x 19.7 in
Weight	20 Kg / 44 lb.
Motion control	3 Microcontroller-regulated stepper motors



For more information about Eddy Jet 2W scan the QR code:

For more information visit us at **iul-instruments.com**



