**USP** 797

**USP** 1116



#### **Product Overview**

Microbial air contamination monitoring is a key process in facilities with special air cleanliness needs. Spin Air samplers give users a compact, portable, simple solution to air sampling.

IUL's air samplers are very compact and designed for easy transportation.

## Sample anywhere, anytime!









\*carrying case only included with Cat. 90005500

## **Main benefits**

#### Use 100% of the Petri Dish

IUL's Spin technology enhances air sampling and microorganisms recovery even when sampling in mid/ highly contaminated environments (particularly useful for GMP Grade C and D cleanrooms, and regular environment sampling).

This sampling technology uses 100% of the Petri plate agar surface to plate microorganisms (only 5% is used in other air samplers), avoiding the use of colony count correction tables.

#### **Full traceability**

LIMS friendly data records, printer connectivity, and barcode reader compatibility. All enable full sampling traceability.

#### Easy cleaning

The lid can be sterilized to avoid cross-contamination.

#### Regulatory compliance

Spin Air sampler allows complying with USP 797 & 1116 regulations.

#### **Easy sampling**

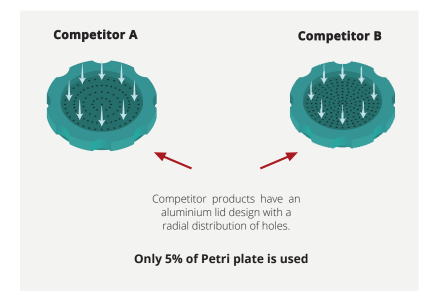
These air samplers are compact and portable. They can be attached to a tripod for optimal sampling. If airflow problems arise, these are warned out by a noisy alarm and sampling is aborted. A handy countdown function avoids operator interference with results.

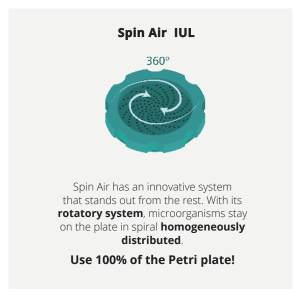
Use the delayed activation mode to avoid the collector's contamination. Available for 60 mm (Rodac), and 90 mm plates.

Doc.



## Spin Air technology





## Duplicate simultaneous testing with the Spin Air Mate

Connect the Spin Air Mate to the Spin Air and make them run synchronously.

The Spin Air Mate enables to use two types of agars: tryptic soy agar with polysorbate and lecithin (TSApl) for bacteria and malt extract agar (MEA) for fungi isolation. Recommended by the USP chapter <797>.



## Calibration

The Spin Air is calibrated at factory and ready to use! The Spin Air warns the operator when a calibration is needed (after 2 years or 1 million liters of sampling).

Contact IUL or your IUL's distributor, our trained professionals can help you around the world.





## **▼** How Spin Air works

Preparation

Place the Petri dish and tighten the lid by screwing it on clockwise.





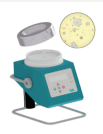
2 Starting

Click [ • ] to start the process.

3 Process

The rotative system distributes homogeneously the microorganisms.





4 Results

Loosen the lid by unscrewing it in a counterclockwise direction. Petri dish is ready for incubation.

## Are you ready to go a step further?

Count your plates with IUL's technology.



## DOT - Manual colony Counter

IUL's colony counter makes this process easier and faster through the use of LED lighting and a high quality magnifying glass.



# SphereFlash® - Automatic Colony Counter

Count colonies in a simple and reliable way thanks to **SphereFlash®**, IUL's automatic colony counter.

## Table comparison from technical data







Cat. 90005532











Cat. 90005502 \*\*

Spin Air Mate
60 mm (Rodac), 90 mm
60-100 L/min
from 10 to 9900 l
1.3 kg / 2.86 lb
15x19x21.5 cm / 5.9x7.48x8.46 in
10.5x3 cm / 4.13x1.18 in
12 V
LCD
YES
aluminum
(with Spin Air)
(with Spin Air)
RS-232 Standard
XML, CSV
USP-797 / USP-1116
NO

Specifications subject to change without notice.

## **Accessories and spare parts**





\*\*Spin Air Mate must be connected to Spin Air







- 1. Set for 90 mm Petri dishes (holder and lid)
  - Cat. 90005504 (aluminium) Cat. 90005525 (plastic) Cat. 90005527 (inox)
- 2. Set for 60 mm Rodac plates (holder and lid)
  - Cat. 90005505 (aluminium) **Cat. 90005526** (plastic)

\*carrying case only included with Cat. 90005500.

- 3. Bar-code scanner Cat. 90005701
- 4. Communications Cable RS-232 Standard
  - Cat. 90005510
- Tripod with base Cat. 90005511 Cat. 900011099 (base)
- 6. Carrying case (included with Spin Air) Cat. 900012094







For more information about Spin Air, scan the QR code

For more information visit us at:

## www.iul-instruments.com

IUL SA Carrer de la Ciutat d'Asunción, 4 - 08030 Barcelona (Spain)



