interscience

Scan 300

Automatic colony counter

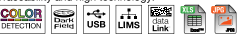
Ref. 436 300







Traceability and high technology:



Manufacture:









Scan 300 is an automatic colony counter that includes the essential features for Petri dish counting. It is specifically adapted to the usual media in food microbiology: PCA, MRS...

OVERVIEW

- · Painted stainless steel shell
- LIMS/SIL connection
- USB connection
- Available with dataLink / dataLink pro traceability system
- Counting on pour, surface, Spiral and circular plated Petri dishes
- · Automatic counting

COUNTING

- · Counting: automatic with manual control (add or remove colonies)
- · Automatic separation of clustered colonies
- · Creation of polygonal exclusion zones
- · Counting time: up to 1000 colonies per second
- · Minimal size of colony: 0.1 mm

SPECIFICATIONS

- CMOS color camera
- M12 lens
- Zoom x 28
- Resolution (megapixels): 1
- · White LED lighting technology: Dark Field
- LED lighting system: Automatic with 6 combinations, top and/or bottom light, white or black background
- Petri dish sizes: Ø 55 mm Ø 90 mm
- Supply voltage and frequency: 100-240 V~ 50-60 Hz
- Fuses: T3.15 A L 250 V 5x20 mm
- Max. power: 20 W
- International protection marking: IP00
- Warranty: 3 years (after recording the warranty card)
- Spare parts availability: 10 years
- In compliance with 21 CFR part 11, ISO 7218 and AOAC 977.27

FT_003775_Scan 300_EN_01_02 Pictures and information are not contractually binding. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860

interscience in the world

interscience

SOFTWARE

- · Languages: English, French, Japanese, Chinese, Russian, Spanish, German
- · License type: Perpetual
- Software updates: 3 years excluding qualification (after recording the warranty)

TRACEABILITY

- USB Data export: Recountable session, Excel[™], PDF report, jpg, png and bmp images
- Data security: Modified data traceability in conformity with 21CFR Part 11
- Results/traceability: Image / sample number / comments / date / time

PC MINIMUM REQUIREMENTS

- Operating system: Windows[™] 10 or 11 (or higher)
- Processor: Intel i5, 13th or 14th generation minimum
- RAM: 4 GB for use of the Scan
- · Features: USB port free
- Screen: 1280 X 1024 pixels or higher

WEIGHTS & DIMENSIONS

Dimensions (w x d x h):	28.7 x 27.1 x 28.9 cm
Net weight:	8.42 kg
Gross weight:	12 kg
Box (w x d x h):	50 x 40 x 40 cm

DELIVERED WITH

- 1 Scan software
- 1 15V power supply
- 1 power supply
- 1 USB cable
- 2 validation plates
- 1 user manual
- · 1 conformity certificate / warranty card

MANUFACTURING

- · CE, UKCA, ROHS, WEEE certification
- Designed and made in France
- GLP-compliant use (Good Laboratory Practice)

OPTIONS / ACCESSORIES

- Ref. 436 005 Adapter for Petri dish (55 mm): Adapter for Ø 55 mm-dishes for Scan 300 / 500/ 1200
- Ref. 437 008 Validation plates for Scan 300:

Set of 2 validation plates (diameter and colony) - Compatible with Scan 300

• Ref. 522 000 Barcode reader: Barcode reader (1D / 2D)

FT_003775_Scan 300_EN_01_02 Pictures and information are not contractually binding. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860