interscience

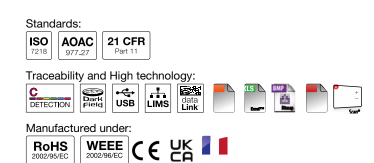
Scan® 500

Ref 436 000

Automatic colony counter







Scan® 500 is an automatic color colony counter providing quick and efficient counting of the colonies on the most common supports. Scan® 500 guarantees an excellent reproducibility and the automatic saving of images and results.

- · Counting on pour plating
- Counting on surface plating
- Counting on Spiral® plating
- Counting on circle plating
- · Counting on chromogenic dishes
- · Automatic separation of clustered colonies
- Creation of polygonal exclusion zones

Inhibition zone reader



Additional Standards:







Scan® 500 is an inhibition zone reader and automatic colony counter. It has been designed for the pharmaceutical industries, medical research and animal health.

- Inhibition zone reading on round dishes Ø 90 mm
- · Automatic detection: paper disks (several brands simultaneously), wells, peni-cylinder (steel, plastic) with possibility to add or remove manually
- Number of antibiotic paper disks: up to 7 antibiotics on a Ø 90 mm Petri dish
- · Reading time: 7 inhibition zone reading between 1 to 3 seconds
- Interpretation system: EUCAST / CA-SFM Human health / CA-SFM Veterinary / CLSI (Clinical, Laboratory Standards Institute) / customizable list
- Antibiogram reading accuracy: ± 0,3 mm
- · Inhibition zone measurement: automatic with manual correction ability

1/3

Scan® 500_FT_1222 Pictures and information are not contractually binding. Scan® is trademark. 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

TECHNICAL SPECIFICATIONS

- All stainless steel body
- CMOS color camera
- M12 lens
- Zoom x 28
- · Resolution: 1 megapixel
- · White LED lighting technology: Dark Field
- · Lighting system: automatic 6 combinations, top and/or bottom light, white or black background
- Languages: French, English, Japanese, Chinese, Russian, Spanish, German
- · Counting time: up to 1000 colonies per second
- Minimum size of colony: 0.1 mm
- · Counting: automatic with manual control
- Counting Petri dishes Ø 55 90 mm
- Manual control to add or subtract colonies
- Color detection: 7 colors on the same dish + 1 color to exclude
- · Results/traceability: image / sample number & antibiotic name / bacteria name / read diameter / result with category SIR by color code / critical diameter mini and maxi / comments / date / time
- Display resolution: ± 0.1 mm
- Data export to PDF report, jpg, png and bmp images, Excel™ recountable session
- USB connection
- Compatible with dataLink[™] or dataLink[™] pro traceability system
- LIMS/SIL connection
- Data security: modified data traceability in conformity with 21 CFR part 11
- Voltage and frequency: 100-240 V ~ 50-60 Hz
- Max power: 20 W
- Fuses: T3.15 A L 250 V 5x20 mm
- International Protection Marking: IP00
- Dimensions (w x d x h): 28.7 x 27.1 x 29 cm, net weight: 8.38 kg
- Box (w x d x h): 50 x 40 x 40 cm, weight: 12 kg
- 3-year warranty after warranty card recording
- Software updates: 3-year warranty after card recording
- Manufactured under CE, UKCA, RoHS, WEEE
- Designed and made in France
- Availability of Spare parts: 10 years
- In compliance with 21 CFR part 11, ISO 7218 and AOAC 977.27

2 / 3

Scan® 500_FT_1222 Pictures and information are not contractually binding. Scan® is trademark. 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

FRANKFURT

interscience

MINIMUM COMPUTER REQUIREMENTS

- Processor: Intel i5, 2.8 GHz, guad core or higher
- Operating system: Windows[™] 10 or 11 (or higher)
- RAM: 4 GB for the exclusive use of the Scan®
- Equipment: 1 USB port free (4 recommended)
- Screen resolution: 1280 x 1024 pixels or higher

Bar-code reader: Barcode reader

DELIVERED WITH

- 1 Scan® software
- 1 15 V power cord
- 1 USB cable
- 3 validation plates
- 1 user manual

• Ref 522 000

OPTIONS / ACCESSORIES

dataLink™: traceability system for Petri dishes, from plating to counting, using label printing	
Stickers for printer: Labels roll for thermal printer - Label size: 45 x 10 mm	
Film: Thermal transfer film	
Adaptor for Petri dish (55 mm): Adaptor for Ø 55 mm-dishes on Scan® 300 / 500 / 1200	
dataLink [™] pro: traceability bundle for Petri dishes, from plating to counting, using label printing	
Stickers for printer: Pack of 3 rolls of 2500 adhesive thermal transfer labels - Label size: 5 x 50 mm	
Film: Thermal transfer film	

SHANGHAI

info@interscience.com sales.germany@interscience.com sales.usa@intersciencelab.com sales.china@interscience.cn sales.asia@interscience.com sales.japan@interscience.com