Scan® 4000 is an ultra HD automatic colony counter and inhibition zone reader. Adapted to all sizes of Petri dishes and media, its lighting system guarantees a great user comfort, high accuracy and excellent reproducibility.

TECHNICAL SPECIFICATIONS

- All stainless steel body
- Ultra HD CMOS color camera
- Ultra HD Japanese lens
- Zoom x69
- Resolution: 5 megapixels
- Counting time: up to 1000 colonies per second
- Minimum size of colony: 0.05 mm
- Lighting technology: White Dome LED
- Lighting system: automatic 7 combinations, top and/or bottom light, white or black background
- Counting: automatic with manual control
- Counting on round Petri dishes Ø 55 to 150 mm and 120 mm square Petri dishes
- Counting on pour plating
- Counting on surface plating
- Counting on Spiral® plating
- Counting on circle plating
- Counting on chromogenic dishes
- Inhibition zone reader
- Counting on PetriFilm™
- Counting on MC-Media Pads™
- Counting on Compact Dry™
- Counting on filtration membranes
- Automatic separation of clustered colonies
- Creation of polygonal exclusion zones
- Manual control to add or subtract colonies
- Export of data to printed report, PDF, jpg, png, bmp, Excel™, recountable session
- Color detection: 7 colors on the same dish + 1 color to exclude
- LIMS connection
- USB connection
- Compatible with DataLink™ traceability system

Results/traceability: image / sample number / comments / date / time

Languages: French, English, Japanese, Chinese, Russian, Spanish, German
• Voltage and frequency: 100-240V– 50-60Hz
• Fuses: T3.15A L 250V 5x20 mm
• Max power: 140 W

• Dimensions (w x d x h): 47 x 47 x 64 cm, weight: 25 kg
• Box (w x d x h): 60 x 63 x 80 cm, weight: 32 kg

• 3-year warranty
• Software update: 3 years

• In compliance with: 21 CFR part 11, ISO 7218 and AOAC 977.27
• Manufactured under CE, RoHS, WEEE
• Designed and made in France

MINIMUM COMPUTER REQUIREMENTS

• Processor: quad core (recommended) Intel i5 or i7 or AMD FX 6000 or superior
• Operating systems: Windows™: Seven™ (Service Pack 1) or 8 or 10
• Frequency: 2.8 Ghz or superior
• RAM: 8 Go or superior
• Equipment: 2.0 USB port and 3.0 USB port
• Screen: 1280 x 1024 pixels or superior
• Graphic card: AMD or NVIDIA (chipsets are not recommended)

DELIVERED WITH

• 1 Scan® software
• 1 connection cable
• 3 control dishes
• 1 user’s manuel

OPTIONS / ACCESSORIES

• Ref 410 100 DataLink®: Full traceability system for Petri dishes, from plating to counting with label edition
• Ref 410 120 Sticker for printer: Labels roll for thermal printer - Label size: 45 x 10 mm
• Ref 410 130 Film : Thermal transfer film
• Ref 436 100 Computer (Dell desktop with Windows 7 or 8 or 10 and Scan® software installed
• Ref 522 000 Bar-code reader

Scan® 4000_FT_0719 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