interscience

Scan® 50

Manual colony counter Ref. 435 050







Traceability and Hi-tech:

















Scan® 50 is a manual colony counter with multiple ergonomic supports (posture, vision, hearing). The Dark Field 2 technology offers an indirect and precise LED lighting of the colonies. The export of the counting result, via USB link to a computer, ensures the data traceability, without preliminary software processing.

TECHNICAL SPECIFICATIONS

- · Painted steel body
- · Counting and setting LCD screen
- · Storage hatch for counting grids
- · Inclined and padded counting surface
- Dark Field 2 technology for high contrast colony lighting
- Adjustable white LED intensity: 5 lighting levels and can be turned off Complies with IEC 62471: 2006 standard (group 2 risk)
- · Counting: 0 to 1999 UFC
- For all types of support: Petri dishes Ø 55 90 mm / PetriFilm™, Compact Dry™, MC-Media Pads™, easyPlate™ / filtration membranes
- Touch surface with adjustable sensitivity: 5 levels of pressure detection
- Suitable for all types of markers
- Counting tone: 9 different sounds / 5 volume levels
- · Headset for sound reception and isolation of the work environment (optional)
- · Counting light signal: green flash emitted by the 3 inner LED-set
- Magnifying lens: doubles colony size (optional)
- Counting keys duplicated on each keyboard side, for left or right-handed operators
- Count result, sample number (when barcode reader connected)
- · USB port: counting data transfer to computer
- Data export to LIMS, under csv (Excel[™]) or text (Word[™]) format
- Supply voltage and frequency: 100-240 V ~ 50-60 Hz
- Max. power: 20 W
- International protection marking: IP20
- Size (w x d x h): 27.3 x 29.5 x 15.1 cm, net weight: 4.05 kg
- Boxing (w x d x h): 35 x 45 x 40 cm, gross weight: 5.5 kg

1/2

Scan® 50_FT 07/23 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



Phone: +33 1 34 62 62 61

BOSTON

interscience

- · Warranty: 3 years, after warranty card registration
- Availability of spare parts: 10 years
- Manufactured CE, UKCA, RoHS 2002/95/EC, WEEE 2002/95/EC
- In compliance with ISO 7218 and FDA BAM standards (Bacteriological Analytical Manual)
- Designed and manufactured in France, for use according to Good Laboratory Practice (GLP)

SUPPLIED WITH

- 1 power cord
- 1 USB cable
- 1 white diffusing background
- 1 user manual
- 1 black marker pen

OPTIONS / ACCESSORIES

 Ref. 435 001 	Magnifying lens: Magnifying lens + 1 flexible arm for Scan® 50 and Scan® 50 pro
 Ref. 435 025 	Wolffhuegel counting grid: 1 transparent and 1 white diffusing backgrounds for Scan® 50
	and Scan® 50 pro Ø 90 mm
 Ref. 435 036 	Spiral® counting grid (90 mm): easySpiral® counting grid for Scan® 50 and Scan® 50 pro-
	1 transparent and 1 white diffusing backgrounds Ø 90 mm
 Ref. 435 038 	Circle counting grid: easySpiral® Dilute circle counting grid for Scan® 50 and Scan® 50 pro -
	1 transparent and 1 white diffusing backgrounds Ø 90 mm

Ref. 435 051

Adaptor for Petrifilm[™], MC-Media Pads[™], Compact Dry[™]: Adaptor for Petrifilm[™], MC-Media Pads[™], Compact Dry[™], easyPlate[™] for Scan[®] 50 and Scan[®] 50 pro

• Ref. 435 052



2 / 2

Scan® 50_FT 07/23 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

