interscience

Scan[®] 100



Manual colony counter **Ref 435 000**



Scan[®] **100** is a manual colony counter equipped with LED lighting system and an ergonomic hand rest. The Dark Field technology provides indirect, accurate and contrasted lighting of the colonies. Its USB port ensures traceability by exporting the results without prior software installation and with an error-free export.

TECHNICAL SPECIFICATIONS

- For all culture media: Petri dishes: Ø 55 150 mm: PetriFilm[™], Compact Dry[™], filtration membrane, MC-Media Pads[™]
- Counting: from 0 to 1998 CFU
- Adjustable counting beeps: 4 sound levels
- Adjustable sensitivity of touch surface
- Dark Field technology for a contrasted view of the colonies
- Adjustable LED intensity
- USB port: easy data transfer via any software (PC/Mac)
- Data export via USB, LIMS, Excel[™]
- Multi-function digital screen
- Adapted to any pen
- Ergonomic hand rest
- Foam hand-rest
- Built-in storage rack for grids and white background
- All stainless steel, very robust
- Voltage and frequency: 100-240V~ 50-60Hz
- Max power: 5 W
- Dimensions (w x d x h): 24.9 x 31.2 x 17.3 cm, weight: 4.57 kg
- Box (w x d x h): 50 x 40 x 40 cm, weight: 7.85 kg
- 3-year warranty
- In compliance with: ISO 7218 and FDA BAM (Bacteriological Analytical Manual)
- Manufactured under CE, RoHS, WEEE
- Designed and made in France

DELIVERED WITH

- 1 white background plate
- 1 Ø 90 mm Petri dish adapter
- 1 black marker pen
- 1 power cable
- 1 USB cable
- 1 quick user guide

1/2

Scan[®] 100_FT 0321 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 in the world

PARIS	FRANKFURT	BOSTON	SHANGHAI	SINGAPORE	ΤΟΚΥΟ
Phone: +33 1 34 62 62 61	Phone: +49 611 7238 7770	Phone: +1 781 937 0007	电话: +86 178 2123 6642	Phone: +65 6977 7232	Phone: +81 3 6712 9715
info@interscience.com	sales.germany@interscience.com	sales.usa@intersciencelab.com	sales.china@interscience.com	sales.asia@interscience.com	sales.japan@interscience.com

interscience

OPTIONS / ACCESSORIES

- Ref 435 001 Magnifying lens : Magnifying lens (x2) + 1 flexible arm for Scan[®] 100
- Ref 435 002 Adapter for Petrifilm[™], MC-Media Pads[™], Compact Dry[™]: Adapter for Petrifilm[™], MC-Media Pads[™], Compact Dry[™] for Scan[®] 100
- Ref 435 010 Spiral[®] DS counting grids: Spiral[®] DS counting grids for Scan[®] 100 : 1 transparent and 1 white diffusing background 90/150 mm
- Ref 435 020 Wolffhuegel counting grids: Wolffhuegel transparent and white counting grids for Scan® 100
- Ref 435 030 Spiral[®] counting grids (90 mm): easySpiral[®] counting grids: 1 transparent and 1 white diffusing background for Scan[®] 100 90 mm
- Ref 435 035 Spiral[®] counting grids (150 mm): easySpiral[®] counting grids: 1 transparent and 1 white diffusing background for Scan[®] 100 150 mm
- Ref 435 037 Circle counting grids : easySpiral Dilute® counting grids: Circle counting grids: 1 transparent and 1 white diffusing background for Scan[®] 100 - 90 and 150 mm
- Ref 435 702 Optical cleaner + wipes

2/2

Scan[®] 100_FT 0321 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 in the world

 PARIS
 FRANKFURT
 BOSTON
 SHANGHAI
 SINGAPORE
 TOKYO

 Phone: +33 1 34 62 62 61
 Phone: +49 611 7238 7770
 Phone: +1 781 937 007
 电话: +86 178 2123 6642
 Phone: +65 6977 7232
 Phone: +81 3 6712 9715

 info@interscience.com
 sales.germany@interscience.com
 sales.usa@interscience.ab.com
 sales.usa@interscience.com
 sales.germany@interscience.com
 sales.japan@interscience.com