



SCAN 50

Manual colony counter

A galaxy of colonies
with a clear view



interscience

Scan® 50 is a new generation colony counter, offering contrasted colony lighting while protecting the user's eyes. It improves the ergonomics of colony counting and prevents MusculoSkeletal disorders (MSD). Traceability is ensured by USB port.

interscience
The colony counting
specialist

Traceability

Save time by exporting the data recorded during the count via **USB**, LIMS, spreadsheet or text format. **You will avoid errors in rewriting the results.**

You can also connect a barcode⁽²⁾ reader for data transmission.



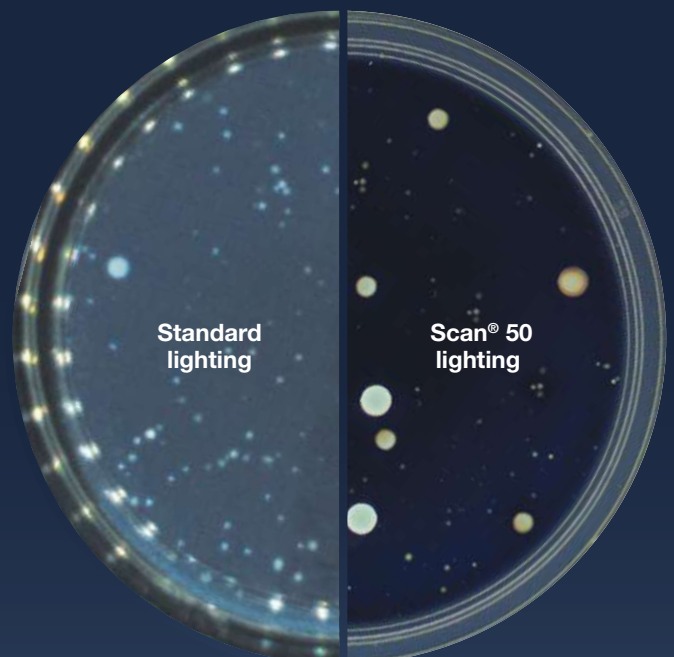
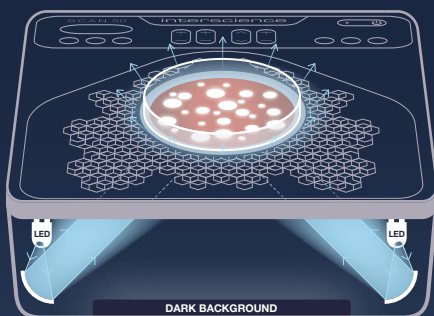
Scan® 50

White background and counting grids

Contrasting colony lighting: Dark Field 2

Dark Field 2 is an indirect lighting system with adjustable intensity. Light reflectors diffuse the light at all points **without any reflections or shadows.** It makes all colonies stand out on the surface, in the mass and around the edge of the dish.

Flashes of light are eliminated and the **operator's eyes are protected.**



**PATENT
PENDING**



Easy disinfection

To keep the workstation clean, the **glass and the smooth handrest are removable**.

Easy to disinfect, they ensure **perfect hygiene of the workstation**.

Headphones jack

HandPad

Scan® 50 pro

Ergonomics redesigned

Audio Comfort

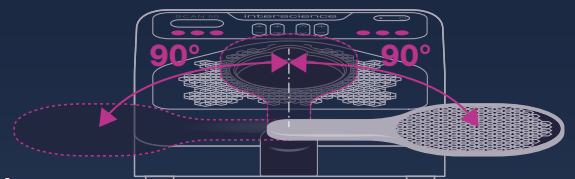
- 9 different sounds and headphones jack to work without disturbing colleagues

Light signal

- Light signal for each counted colony

Optimal working posture

- Inclined reading surface with magnifying lens⁽²⁾, hand rest and **HandPad**⁽¹⁾
- Prevents Muscular-Skeletal Disorders



Ambidextrous

- Duplicated count buttons on both sides
- **HandPad**, 180° arm-rest that turns on the machine

(1) Only on Scan® 50 pro (2) Optional accessory

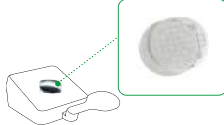
Technical specifications & Accessories

Delivered with: 1 power cord, 1 USB cable, 1 black marker pen, 1 white diffusing background, 1 user manual, 1 headphones, (only on Scan® 50 pro), 1 conformity certificate / warranty card.
The magnifying lens is optional (Ref. 435 001)



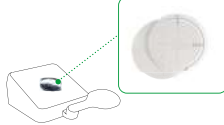

Magnifying lens
Magnifying lens + 1 flexible arm for Scan® 50 and Scan® 50 pro. Magnification x 2.

Ref. 435 001



Wolffhugel counting grids
Wolffhugel™ transparent and white counting grids for Scan® 50 and Scan® 50 pro

Ref. 435 025



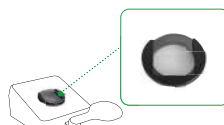
Spiral® counting grids (90 mm)
easySpiral® counting grids: 1 transparent and 1 white diffusing background for Scan® 50 and Scan® 50 pro - Ø 90 mm

Ref. 435 036




Circle counting grids (90 mm)
easySpiral® Dilute circle counting grids: Ø 90 mm - 1 transparent and 1 white diffusing background for Scan® 50 and Scan® 50 pro

Ref. 435 038




Adaptor for Petrifilm™/MC-Media Pads™/Compact Dry™/EasyPlate™
Adaptor for Petrifilm™, MC-media Pads™, Compact Dry™, EasyPlate™ for Scan 50 and Scan 50 pro

Ref. 435 051



Headphones
Headphones for Scan® 50 and Scan® 50 pro. Connection with a jack socket.

Ref. 435 052



Optical cleaner + wipes
Optical cleaner and wipes

Ref. 435 702



Barcode reader
Barcode reader (1D/2D)

Ref. 522 000

	Scan® 50	Scan® 50 pro	
OVERVIEW	Reference	435 050	435 055
	Painted stainless steel shell	✓	✓
	LIMS/SIL connection	✓	✓
	USB connection	✓	✓
	Counting on pour, surface, Spiral® and circle plated Petri dishes	✓	✓
	Counting on chromogenic dishes	✓	✓
	Counting on Petrifilm™, Compact Dry™, MC-Media Pads™, EasyPlate™, filtration membranes	✓	✓
	White LED lighting without reflections	✓	✓
	HandPad: ergonomic arm-rest	-	✓
	Headphones included	-	✓
COUNTING	Counting	Manual (0-1999 CFU)	
	Manual control to add or subtract colonies	✓	✓
	Counting light signal	✓	✓
	Adjustable counting beeps	9 different sounds / 5 volume levels	
Counting zone	Touch surface with adjustable sensitivity		
SPECIFICATIONS	White LED Lighting technology	Dark Field 2	
	LED Lighting system	5 intensity levels	
	Petri dish size	From Ø 55 to Ø 90 mm	
	USB Data export	To LIMS, as CSV spreadsheet (Excel™) or text file (Word™)	
	Voltage - Frequencies	100-240 V~ 50-60 Hz	
	Warranty	3-year (after recording the warranty card)	
In compliance with	ISO 7218 and FDA BAM (Bacteriological Analytical Manual)		
WEIGHT AND DIMENSIONS	Dimensions (w x d x h): Scan	27.3 x 29.5 x 15.1 cm	37.6 x 35.2 x 15.1 cm (HandPad open)
	Net weight	4.05 kg	4.45 kg
	Box (w x d x h)	35 x 45 x 40 cm	35 x 45 x 40 cm
	Gross weight: Scan	5.50 kg	6.15 kg



Products made for INTERSCIENCE by Interlab, an ISO 9001 certified company.

Contact us for IQOQ and warranty extension

Your local distributor

interscience

PARIS
Phone: +33 (0)1 34 62 62 61 - Email: info@interscience.com

FRANKFURT
Phone: +49 611 7238 7770 - Email: sales.germany@interscience.com

BOSTON
Phone: +1 781 937 0007 - Email: sales.usa@intersciencelab.com

SHANGHAI
Phone: +86 (0)21-64739390 - Email: sales.china@interscience.cn

SINGAPORE
Phone: +65 6977 7232 - Email: sales.asia@interscience.com

TOKYO
Phone: +81 3 6712 9715 - Email: sales.japan@interscience.com