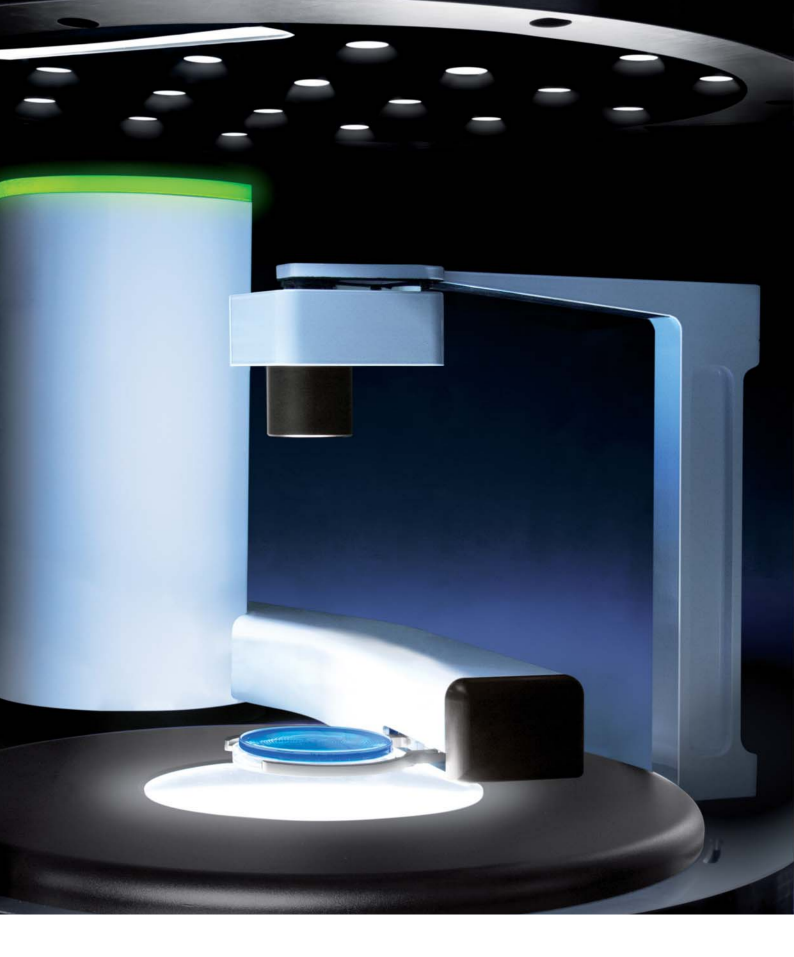


The real-time revolution!



interscience



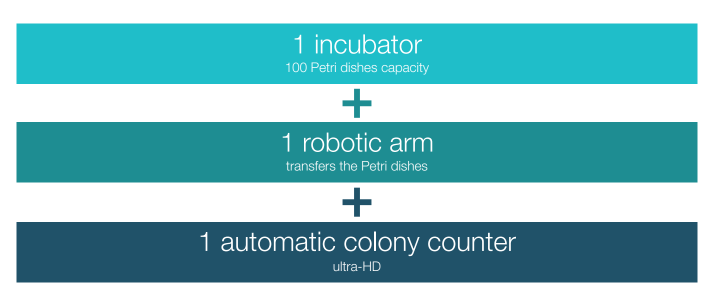


interscience

- Over 35 years of microbiology expertise
- World leader in automatic colony counters
- Made in France in our R&D center & manufacturing plant



ScanStation® in brief:



ScanStation® is a real-time incubator and colony counting station centralizing **incubation**, **detection** and **counting of 100 Petri dishes** simultaneously.

Principle

100 Petri dishes are counted every 30 minutes throughout the process. **Colonies are detected & counted as soon as they appear.**



Results



sooner



faster



Results in 1/3 of the time of a traditional analysis: **8 h instead of 24 h.**

100 Petri dishes are processed simultaneously: colony counting is done automatically during incubation.

Colonies are detected before clustering or covering can occur, and are differenciated from writings and debris.

PATENTS PENDING

A revolutio

Rotating Petri carousel

Record-breaking capacity of 100 Petri dishes (ø 90 mm)

Insulated panoramic window

Easy process monitoring

Thermoregulated incubator

Peltier module ± 1 °C refrigerated incubator No compressor

Storage unit For computer, UPS, accessories

Easy installation

Simply plug in the 100-240V~ power cord.

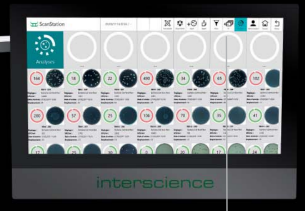


nary design



High speed robotic arm

Automated plate handling from incubation to counting



Real-time bacterial growth

Touch screen with real-time video of the process 24/7 operation

Ultra-HD camera

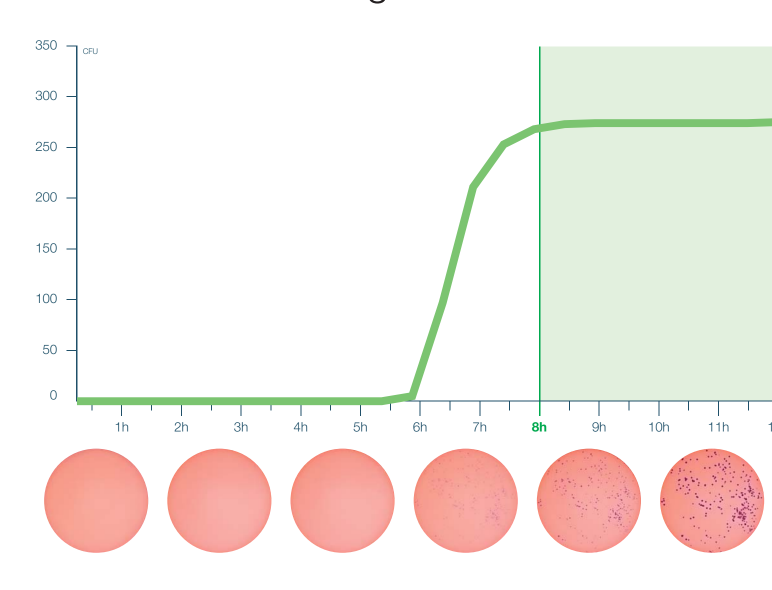
Reflection free LED lighting 5 megapixel CCD sensor

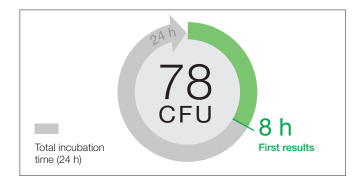
Pressure-sensitive gripper

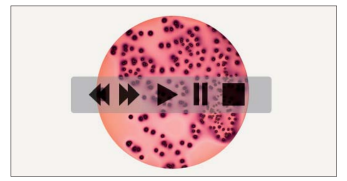
Automatically adapts to right-side up or upside down Petri dishes.

No settings

Real-time bacterial growth







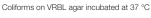
Anticipated results

Automation of colony counting during incubation saves time and allows earlier release of production batches.

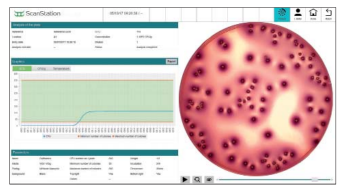
Real-time control

Discover bacterial growth hour by hour and see the video during and after incubation with zoom, pause and replay features...

Anticipated results Traditional with ScanStation method results Incubation time 14h 15h 16h 18h 20h 21h 22h 23h 2h 13h 17h 19h 24h







Zoom

Zoom directly on the image to check the state of the colonies and closely study their development.

Full traceability

Data is archived and available throughout incubation up to final validation of the results.

Innovative features



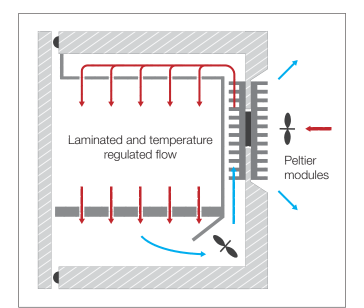
Robotic architecture

The incubator includes a robotic architecture with a 100 Petri dish carousel, an ultra rigid robotic arm for more accuracy and durability and an ultra-HD automatic colony counter.

Pressure-sensitive gripper

This high precision gripper fits to the Petri dishes rightside up or upside down, grabs them from the carousel and moves them to the image capture zone every 30 minutes.





Incubator with Peltier module

Peltier modules allow a temperature regulation of \pm 1 °C, low energy consumption, no fluid nor compressor.

PATENTS PENDING



Ultra HD image

With white LED lighting and 5 million pixels, the ultra HD camera enables accurate counting and detection of the colonies from their early development.

Touch screen interface

Makes it easier to navigate through the software and gives real time access to the Petri dish data.



Multi-batch

The loading of Petri dishes can be done at the beginning or during the incubation.

Petri dish batches can be added at any point during the process.

Ground-breaking benefits



Sooner

Colonies are detected as the incubation starts, at an early stage of their development.

Results are accurately estimated 3 times earlier than a traditional process and then validated at the end of the process. The full process is video-recorded.

This allows anticipated results and a faster production workflow.



Faster

ScanStation® is the first equipment that centralizes incubation and real time colony counting. Automation of the routine steps of the analyses, with automatic colony counting, allows reproducible and reliable results.

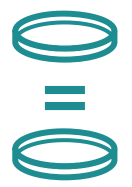
Data, including film and results, are archived and available anytime.



Accurate

Providing images of the colonies at an early stage makes the process much more accurate than the traditional method. **Colonies are video recorded and counted before being covered or clustered,** and debris, writing are ignored.

You can check, zoom, control and see the development of a colony anytime.



Non-proprietary consumables: keep your agar

ScanStation® is compatible with your analysis methods and agar. It integrates perfectly in a classic analysis workflow. It's more efficient, without changing your habits!

Technical specifications

		ScanStation®
	Reference	439 100
	Capacity	100 Petri dishes
	Reading time in between each dish	30 mn
	Petri dish size	Ø 90 mm right-side up or upside down
	Type of plating accepted	Pour plate, surface
	Loading	Single or multi-batch
	Camera resolution	5 megapixels
	Interface	23 inch touch screen
	Software	ScanStation® software
	Data export	Excel™
	Video player	Play, zoom, pause, replay, during and after incubation
	Included computer system	PC Windows 10 desktop with Intel i7 processor
	Incubation temperature	From 10 °C to 45 °C
	Accuracy of incubation temperature	± 1 °C in 9 points of the incubator
' 0	Recording of the temperature	Every minute
TIONS	Heating and cooling technology	Peltier elements, compressor free
Η.	External temperature	From 18°C to 25°C
	Max external humidity temperature	70 %
	Max incubation time	10 days
)	LED internal light	✓
	Electronic locking door	✓
5	Pressure sensitive gripper	✓
	Extra rigid mass aluminum plateform	✓
ָה יוֹ	1 year warranty	✓
•	External dimensions (w x d x h)	136 x 83 x 91 cm
	External dimensions (handles dismantled - w x d x h)	136 x 78.9 x 91 cm
<u> </u>	Height of the storage unit	67 cm
	Total height with storage unit	151 cm
1	Weight of the ScanStation®	287 kg
Ė	Weight of the storage furniture	59 kg
WEIGHT AND DIMENSIONS	Power	100-240V~ 50-60 Hz
> "	Max power	2000 watts

Demos and training welcome: please contact us!

Delivered with: computer with preset software, keyboard and mouse, user's manual.

Certified production









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

Accessories















(Productivity / R.O.I category)

FORUM LABO exhibition 2017



FORUM LABO exhibition 2017

Coup de

2017





2017



INNOVATIVE COMPANIES AWARD WINNER

CCI / La Montagne 2017







Available soon...

Your distributor

interscience

30, chemin du Bois des Arpents - 78860 St Nom - FRANCE T: +33 (0)1 34 62 62 61 - F: +33 (0)1 34 62 43 03 - Email: info@interscience.com

interscience USA & CANADA

32 Cummings Park - Woburn, MA 01801 - USA P: +1 781 937 0007 - F: +1 781 937 0017 - Email: sales.usa@interscience.com

interscience CHINA

上海市徐汇区吴兴路277号锦都大厦588室 - 200030 电话: +86 (0)21-64739390 - +86 189 3097 0733 - 邮址: sales.china@interscience.com

interscience south-East ASIA

The Centropod, 80 Changi Rd - 05-07 Singapore 419715 T: +65 6909 0825 - M: +65 8118 5178 - E-mail: sales.asia@interscience.com





5005 ScanStation_B 1017. Pictures and information in his brochure are not contractually binding. ScanStation of the french brochure and is not contractually binding. 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 950 956 220 Vessalies. INTERSCIENCE SARL F78660. Printed by Madanec...