interscience

ScanStation 100

Real-time incubation and colony counting station Ref. 439 100



ScanStation 100 is an automatic, real-time colony counting and incubation station, with fully automatic incubation, detection and enumeration on 100 Petri dishes (Patented).

OVERVIEW

- · Monitoring bacterial growth
- Mold detection with Al
- Remote access (included in Connect Module)
- Automatic plate identification (active with integrated device Ref. 439 170)
- LIMS connection (included in Connect Module)
- · Compatible with dataLink Pro traceability system

ANALYTICAL PROTOCOL

- · Capacity: 100 Petri dishes
- · Reading interval between plates: 30 minutes or 1 hour
- · Plate loading strategy: Batch or continuous loading
- · Maximum incubation period: 10 days
- · Camera resolution: 5 megapixels
- Type of plating supported: Pour, surface, exponential, membrane filtration, air sampling, contact plate, Petrifilm™
- Plate diameter: Ø 85-96 mm and Ø 54-67 mm with adaptor (lid up or upside-down)

INCUBATION

- Incubation temperature: 20 °C to 45 °C
- Temperature resolution: ± 0,1 °C
- Incubation temperature accuracy: ± 1 °C (according to FX15-140 standard)
- Temperature recording: Every minute
- · Heating and cooling technology: compressor-free Peltier elements

1 / 3

FT 003785 02 02 ScanStation100 EN Information and photos are not contractual. INTERSCIENCE reserves the right to change or improve product specifications without notice. Please visit www.interscience.com for more information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860



interscience

SOFTWARE

- ScanStation software: Web application, Mobile application (included in Connect Module)
- Languages: English, French, Japanese, Chinese, Spanish, German
- Video player: Play, zoom, pause, replay, during and after incubation
- · Computer system supplied: Windows 11 LTSC IoT tower PC with Intel i7 processor
- Monitor: 23 " touchscreen
- Automatic export of results: PDF report, MP4 video, JPG images, CSV text compatible Excel™
- Image storage capacity: 5 years upon 5 Tb
- In compliance with 21 CFR Part 11

ENVIRONMENT

- Storage conditions: 5 °C to 40 °C with max. 80 % relative humidity up to 31 °C and linear decrease to 50 % at 40 °C
- Operating conditions: in a ventilated room, between 18 °C and 25 °C, max. altitude 2000 m
- Max. outside humidity: 70 %
- · Warranty: 1 year
- Spare parts availability: 10 years

ELECTRICAL SPECIFICATIONS

- Power supply without UPS: 100-240 V~50/60 Hz / Input1(Machine): 11.5 A / Computer + Screen: 4.5 A
- Power supply with UPS
 - 100-125 V~50/60 Hz (with 110 V UPS) / Input1: 11.5 A / Input2: 4.5 A 100-240 V~50/60 Hz (with 220 V UPS) / 13 A
- Max. power: 1000 W
- Protection class: IP2X (complete equipment), IP4X (electronic enclosure)

WEIGHTS AND DIMENSIONS

Dimensions	(w x d x h)	Net weight	Gross weight
ScanStation (without option)	135.3 x 82.3 x 143.5 cm	355 ka	533 kg
ScanStation (without option) with handles removed	135.3 x 78.6 x 143.5 cm	355 kg	
ScanStation + Lateral supports for keyboard and monitor (Ref. 439 110)	219 x 82.3 x 143.5 cm	363 kg	541 kg
ScanStation + Central supports for keyboard and screen (Ref. 439 111)	135.3 x 149 x 143.5 cm	361 kg	539 kg
Boxing	168.6 x 96 x 226 cm		

DELIVERED WITH

- 1 computer with power cord
- 1 Wi-Fi antenna connected to computer
- 1 monitor with power cord
- 1 Display Port cable
- 1 USB 3 cable
- 1 wireless keypad
- 1 wireless mouse
- 1 USB dongle for wireless keyboard and mouse
- 1 mains power cord for the unit
- 1 temperature map
- 1 user manual
- 1 maintenance kit including 1 bottle of optical cleaner and 1 grease pump
- 1 test pattern
- 1 certificate of conformity / warranty card

2 / 3

FT 003785 02 02 ScanStation100_EN Information and photos are not contractual. INTERSCIENCE reserves the right to change or improve product specifications without notice. Please visit www.interscience.com for more information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860



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

sales.usa@intersciencelab.com sales.china@interscience.cn sales.asia@interscience.com

interscience

MANUFACTURING

- Designed and manufactured in France
- Manufacture CE, UKCA, ROHS, WEEE, FCC, NRTL North America
- Suitable for use in accordance with Good Laboratory Practice (GLP)

ACCESSORIES

•	Ref. 435 702	Lens cleaner + wipes : Optical cleaner and wipes for ScanStation
•	Ref. 439 021	Adapter set: Set of 7 adapters for Ø 54 mm Petri dishes, for Ø 55 mm Petri dishes, for Ø 56 mm
		Petri dishes, for Ø 57 mm Petri dishes, for Ø 58 mm Petri dishes, for Ø 66 mm Petri dishes,
		for ScanStation contact plates
	Ref. 439 022	Adapter for Petri dishes (Ø 54 mm): Set of 10 adapters for Petri dishes Ø 54 mm for ScanStation
	Ref. 439 023	Adapter for Petri dishes (\varnothing 55 mm): Set of 10 adapters for Petri dishes \varnothing 55 mm for ScanStation
	Ref. 439 024	Adapter for Petri dishes (Ø 56 mm): Set of 10 adapters for Petri dishes Ø 56 mm for ScanStation
	Ref. 439 025	Adapter for Petri dishes (Ø 57 mm): Set of 10 adapters for Petri dishes Ø 57 mm for ScanStation
	Ref. 439 026	Adapter for Petri dishes (Ø 58 mm): Set of 10 adapters for Petri dishes Ø 58 mm for ScanStation
	Ref. 439 027	Adapter for Petri dishes (Ø 59 mm): Set of 10 adapters for Petri dishes Ø 59 mm for ScanStation
	Ref. 439 028	Adapter for Petri dishes (Ø 60 mm): Set of 10 adapters for Ø 60 mm Petri dishes for ScanStation
	Ref. 439 029	Adapter for Petri dishes (Ø 61 mm): set of 10 adapters for Ø 61 mm Petri dishes for ScanStation
	Ref. 439 030	Adapter for Petri dishes (Ø 62 mm): Set of 10 adapters for Petri dishes Ø 62 mm for ScanStation
	Ref. 439 031	Adapter for Petri dishes (Ø 63 mm): set of 10 adapters for Ø 63 mm Petri dishes for ScanStation
	Ref. 439 032	Adapter for Petri dishes (Ø 64 mm): Set of 10 adapters for Petri dishes Ø 64 mm for ScanStation
	Ref. 439 033	Adapter for Petri dishes (Ø 65 mm): Set of 10 adapters for Petri dishes Ø 65 mm for ScanStation
	Ref. 439 034	Adapter for Petri dishes (Ø 66 mm): Set of 10 adapters for Ø 66 mm Petri dishes for ScanStation
•	Ref. 439 040	Adapter for contact plates (Ø 65 mm): Set of 10 adapters for Ø 65 mm contact plates for ScanStation
	Ref. 439 042	Adapter for contact plates (Ø 67 mm): Set of 10 adapters for Ø 67 mm contact plates for
	11011 100 0 12	ScanStation
•	Ref. 439 043	Adapter for contact plates (Ø 64.5 mm): Set of 10 adapters for Ø 64.5 mm contact plates for
		ScanStation
•	Ref. 439 060	Nebulizer for incubation and counting stations: Disinfection unit for ScanStation
	5 ((55 55)	(Phileas Genius™)
	Ref. 439 061	Nebulizer holder: Holder for Phileas Genius™ disinfection unit
	Ref. 439 062	Disinfectant for nebulizer: O2SAFE 7.4 disinfectant for Phileas Genius™ disinfection unit
•	Ref. 439 110	Lateral supports for keyboard and monitor: 1 keyboard shelf support + 1 screen support monitor support for ScanStation.
		Use to set the height and orientation of keyboard and screen. Position: right or left side of
		ScanStation
•	Ref. 439 111	Central supports for keyboard and monitor: 1 keyboard shelf support + 1 monitor support
		for ScanStation.
		Use to set the height and orientation of keyboard and screen. Position: front of ScanStation
•	Ref. 439 120	Storage cabinet for incubation and counting stations: PC storage cabinet and accessories
		for ScanStation
	Ref. 439 140	UPS (220 V): Power failure protection (220 V) for ScanStation
	Ref. 439 145	UPS (110 V): Power failure protection (110 V) for ScanStation
•	Ref. 439 170	Petri dish automatic identification kit: Barcode (1D) and Datamatrix (2D) reader with a turntable
	Def. 400 100	for automatic identification of Petri dishes with ScanStation
•	Ref. 439 192	Test pattern for real-time incubator and colony counter: Test pattern to check camera sharpness and centering
	Ref. 800 700	Data Integrity Module: the module Data Integrity enables accounts management, electronic
Ĭ		signatures, audit trail and results validation functions on ScanStation.
•	Ref. 800 800	Connect Module: the Connect module gives the possibility to receive alerts by email, to access
		to ScanStation's results via the mobile app, to connect ScanStation to the LIMS.
•	Ref. 800 900	Stats Module: the Stats module allows you to view the results with statistics and
		graphics, function required for Product Qualification.

3/3

FT 003785 02_02_ScanStation100_EN Information and photos are not contractual. INTERSCIENCE reserves the right to change or improve product specifications without notice. Please visit www.interscience.com for more information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860

