# interscience

## dataLink® pro

Petri dish labeling solution

Ref. 439 050



in compliance with EU regulations:





Traceability:



Manufactured:



The dataLink® pro pack is a semi-automated labeling solution for Petri dishes.

Thanks to the dataLink® software, the user manages and prints the information of his choice on a label which is stuck onto a Petri dish.

- · After incubation, this data, from an easySpiral® plater, configures the automatic counting of colonies on Petri dishes by a Scan® counter (volume, dilution, time, deposit mode, etc.).
- · Imported from an external file, this data will generate a series of labels which will be printed according to a template designed by the operator.

### DATALINK® SUPERVISION AND PRINTING SOFTWARE

- · User-friendly interface in English
- . Complies with 21 CFR Part 11 regulations requiring the control of systems handling digital data, in order to guarantee their integrity and security.
- User account management (connections, authorizations, action history)
- · View audit trail or global activity log
- Monitoring of plating parameters processed by easySpiral®, Scan® and ScanStation® devices
- Automatic label printing, triggered by easySpiral plating<sup>®</sup>
- · Import of XLSX, CSV or TXT files with data recognition
- · Import of raw data by barcode scanning
- · Customized labeling according to a print template
- Share Excel<sup>™</sup> files with LIMS or external database

### **DATALINK PRO PRINTER®**

- · Thermal transfer printing
- · Chuck diameter: 25 mm
- Print resolution: 600 dpi
- Label size: 50 x 5 mm, thickness: 0.03 0.6 mm
- Label detection cell with position indicator
- Centered material guidance
- Semi-automatic labeling tray
- Pre-peel labeling

1 / 2

dataLink\* pro\_FT 03/24 Information and photos are not contractual. dataLink® is a registered trademark. INTERSCIENCE reserves the right to change or improve product specifications without notice. lease visit www.interscience.com for more information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860

info@interscience.com

sales.germany@interscience.com

**BOSTON** 

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

# interscience

- USB 2.0 Hi-Speed port: computer connection
- Front USB port
- LCD display
- Supply voltage and frequency: 100-240V ~ 50-60Hz
- Power: standby < 10 W / nominal 100 W</li>
- Dimensions (W x D x H): 30 x 56.9 x 25.5 cm, net weight: 12 kg
- Box (W x D x H): 40 x 70 x 35 cm, gross weight: 16 kg
- Warranty: 1 year, upon registration of warranty card
- Optimum life of thermal transfer film and one roll of self-adhesive labels: 1 year
- Optimum label storage temperature: between 15°C and 25°C
- Made in Germany
- In compliance with EU regulations and Good Laboratory Practices (GLP)

### **DELIVERED WITH**

- 1 power cord
- 1 USB cable
- 2 user manuals
- 1 thermal transfer ribbon
- 1 chuck
- 3 rolls of 2,500 self-adhesive labels, 1 roll mounted on printer
- 1 USB key with dataLink® software

### **COMPUTER REQUIREMENTS**

- Processor: Intel i5, 2.8 GHz, quad Core (or higher)
- Operating system: Windows<sup>™</sup> 10 or 11 (or higher)
- RAM: 4 GB
- Equipment: 4 free USB ports (USB hub compatible)
- Screen resolution: 1280 x 1024 pixels (or more)

### **OPTIONS / ACCESSORIES**

<ul> <li>Ref. 439 051</li> </ul>	Printer labels (dataLink® pro): 3 rolls of 2,500 labels
	for dataLink printer® pro - Label size: 50 x 5 mm - Quantity: 3 x 2500
<ul> <li>Ref. 439 052</li> </ul>	Printer film ( dataLink® pro ): Thermal transfer film for dataLink pro printer®
<ul> <li>Ref. 439 170</li> </ul>	Petri dish automatic identification module (barcode (1D) and Datamatrix (2D) reader)
<ul> <li>Ref. 522 000</li> </ul>	Barcode reader

2/2

dataLink\* pro\_FT 03/24 Information and photos are not contractual. dataLink® is a registered trademark. INTERSCIENCE reserves the right to change or improve product specifications without notice. lease visit www.interscience.com for more information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860