interscience

dataLink[™]

Petri dish labeling solution Ref. 410 150



The dataLink[®] pack is a Petri dish labeling solution.

Thanks to the dataLink[®] software, users can manage and print the information of their choice on a label, which is then 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[®] and Scan devices[®]
- Automatic label printing, triggered by easySpiral® plating
- 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[™] files with LIMS or external database

DATALINK[™] PRINTER

- Thermal transfer printing
- Chuck diameter: 12.7 mm
- Print resolution: 203 dpi
- Label size: 50 x 10 mm, thickness: 0.08 0.19 mm
- Pre-peel labelling
- USB 2.0 port: computer connection
- Supply voltage and frequency: 100-240 V ~ 50-60 Hz
- Power: standby < 10 W / nominal 100 W
- Dimensions (W x D x H): 20.2 x 26.4 x 19.6 cm, net weight: 2.05 kg
- Box (W x D x H): 28.5 x 35 x 25 cm, gross weight: 3.5 kg

1/2

dataLink* _FT 02/24 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 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.cn	sales.asia@interscience.com	sales.japan@interscience.com		

interscience

- 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 cord with power supply
- 1 USB cable
- 2 user manuals
- 1 thermal transfer film
- 1 chuck
- 2 rolls of 2,500 self-adhesive labels, 1 roll mounted on printer
- 1 USB key with dataLink[™] software
- 1 barcode reader

COMPUTER REQUIREMENTS

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

OPTIONS / ACCESSORIES

- Ref. 410 120 Printer labels (dataLink[™]): 2 rolls of 2,500 labels
- for dataLink[™] printer[®] Label size: 50 x 10 mm Quantity: 2 x 2500
- Ref. 410 130 Printer film (dataLink[™]) : Thermal transfer film for dataLink[™] printer

dataLink*_FT 02/24 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 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.cn	sales.asia@interscience.com	sales.japan@interscience.com