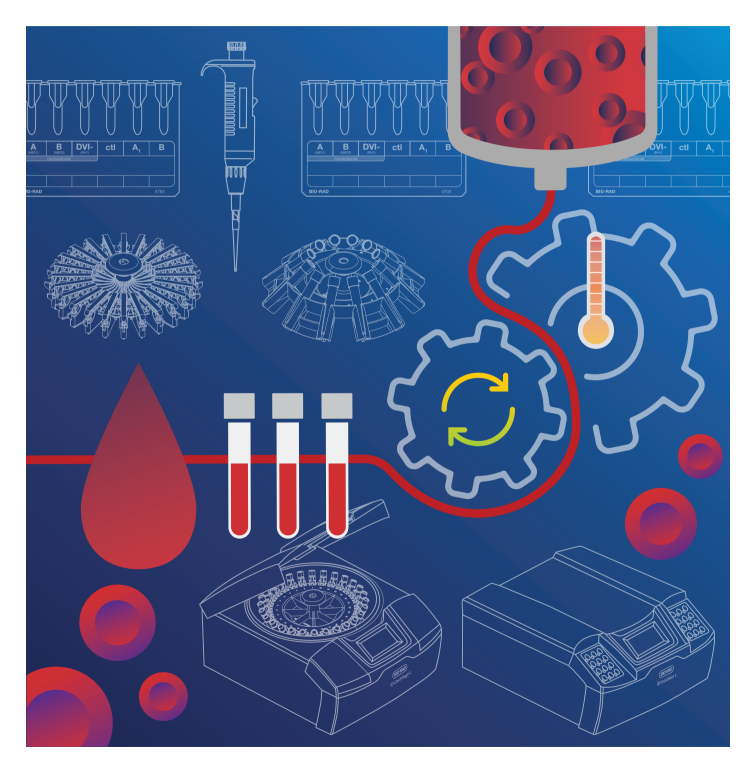
Small Instruments and Accessories

Product Catalog







Contents

Small Instruments and Accessories

Centrifuges	
ID-Centrifuge L	4
DiaCent-CW Cell Wash Centrifuge	5
Incubator	
ID-Incubator L	6
Accessories	
ID-Pipetor FP-6	7
ID-Tips	7
ID-Working Tables	8
ID-Dispensers	8
Barcoding System	
Label Printer, Labels, and Ribbon	9
Barcode Scanner	9

ID-Centrifuge L

The ID-Centrifuge L is our latest next-generation centrifuge designed to meet your specific needs.

Use both ID-Cards and tubes in a single instrument. Our centrifuge technology helps you standardize your manual procedures.

Technical Specifications

Performance

1,000 g (for tubes) RCF maximum RCF 85 g (for ID-Cards)

Electrical Data

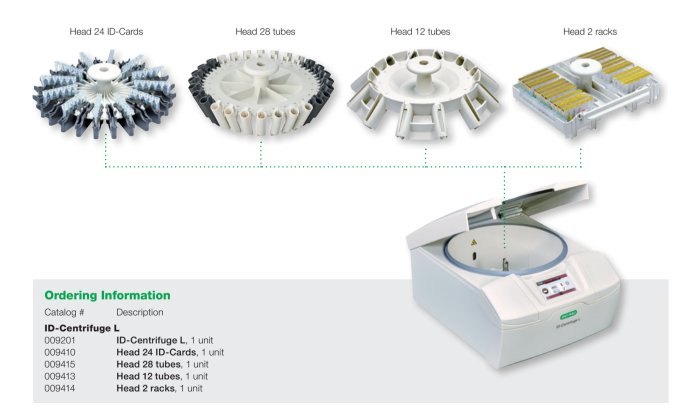
100-240 VAC 50/60 Hz Frequency

Dimensions

380 mm Width Height 230 mm Depth 500 mm Weight 13 kg (heads not included)

Main Features

- Only one centrifuge for tubes and ID-Cards
- Automatic detection of the head type
- Automatic selection of the appropriate program
- Head for post-transportation ID-Card centrifugation with adapted program (5 minutes at 85 g)
- 28-tube capacity
- Panel PC touchscreen with easy-to-use interface (icon based)
- 4 compatible centrifuge heads
- Multi-language software



DiaCent-CW Cell Wash Centrifuge

This instrument is specially developed for conventional tube techniques that require cells to be washed and tubes to be centrifuged.

Two centrifuges are available: one for 12 × 75 mm tubes and one for 10×75 mm tubes.

Technical Specifications

Performance

2,500 rpm Speed maximum RCF maximum 780 g

Electrical Data

Voltage 100-240 VAC 50/60 Hz Frequency

Dimensions

300 mm Width Height 260 mm Depth 400 mm Weight 9.2 kg (centrifuge head included)

Main Features

- Fully automated cell wash centrifuge for 24 tubes
- Adjustable cell suspensions (standard 3%)
- Monitored by microprocessor
- Water alarm (if water is used instead of NaCl solution)
- RPM and RCF are displayed (LCD) in English, French, German, Italian, Spanish, and Portuguese
- Adjustable centrifugation time and speed for each parameter in every



Ordering Information

Catalog # Description

DiaCent-CW

DiaCent-CW for tubes of 12 mm diameter, 1 unit 850000 850020 DiaCent-CW for tubes of 10 mm diameter, 1 unit Accessory head for tubes of 12 mm diameter, 1 unit 850012 850010 Accessory head for tubes of 10 mm diameter, 1 unit

ID-Incubator L

The ID-Incubator L is our latest next-generation incubator designed to meet your specific needs.

Use both ID-Cards and tubes in a single instrument.

Our incubator can help you standardize your manual work.

Technical Specifications

Electrical Data

Voltage 100-240 VAC Frequency 50/60 Hz

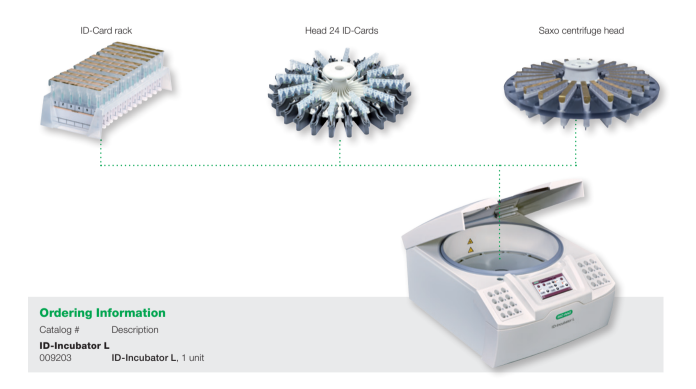
Dimensions

380 mm Width Height 230 mm Depth 500 mm Weight 13 kg

(heads not included)

Main Features

- Incubator for both tubes and ID-Cards
- Independent incubation areas (ID-Cards and/or tubes)
- Up to 36 ID-Card and 24 tube capacity
- Panel PC touch-screen with easy-to-use interface (icon-based)
- Multi-language software
- Batch-specific timers (3 for ID-Cards, 2 for tubes)
- Standard program: 15 minutes at 37°C
- Programmable incubation time



Bio-Rad offers accessories specially designed for use in the ID-System. They are ergonomic, easy to handle, and suitable for both right-handed and left-handed users.

ID-Pipetor FP-6

Main Features

- Manual pipettor for all tests in the ID-System
- Dispensing volumes: 24 x 12.5 μl, 12 x 25 μl, 6 x 50 μl
- To be used with disposable ID-Tips
- Includes tip ejector



Ordering Information

Catalog # Description

ID-Pipetor FP-6

ID-Pipetor FP-6, 1 unit 009651

ID-Tips

Bio-Rad offers two types of ID-Tips with sharp or flat points.

Both types are suitable for ID-Pipetors.

Different pack sizes are available depending on your needs.

Ordering Information

Catalog # Description

ID-Tips

009608

ID-Microtips with sharp point, 1 bag with 1,000 pieces 009622 009609

ID-Microtips box sharp point, 1 box

ID-Microtips refill racks sharp point, 5 refill racks with 96 ID-Microtips each



ID-Working Tables

To facilitate your manual work, we offer two ID-Working Tables: one for tubes, the other for ID-Cards.

The tube and ID-Card racks can be combined as required and are easy to handle for both right-handed and left-handed users.

The manual ID-Working Tables can be used in combination with the Banjo ID-Reader or Saxo ID-Reader and IH-Com Data Management Software, as pipetting management is included in the IH-Com Data Management Software.

Technical Specifications

Dimensions Tube rack Width

150 mm Height 40 mm 330 mm Depth

ID-Card rack

180 mm Width Height 25 mm 330 mm Depth

Main Features

- Modular Perspex holder
- The table for ID-Cards has a capacity for 12 samples and 24 ID-Cards
- The table for tubes has a capacity for 24 sample tubes and 36 dilution tubes
- Tube and ID-Card racks can be easily cleaned
- Color-coded for easy and clear identification



Ordering Information

Description Catalog #

ID-Working Tables

ID-Working Tables kit (contains 1 table for ID-Cards and 1 table for tubes), 1 unit 009660

009661 ID-Working Table for ID-Cards, 1 unit 009662 ID-Working Table for tubes, 1 unit

ID-Dispensers

Specially developed for the ID-System, these two ID-Dispensers can be used with the ID-Working Tables. They deliver serial dispensing of 0.5 ml or 1 ml of ID-Diluent 1 or ID-Diluent 2.

They can be used with 100 ml and 500 ml bottles. Volume can also be manually adjusted.



Ordering Information

Catalog # Description

ID-Dispenser

009612 ID-Dispenser red (ID-Diluent 1), 1 unit 009614 ID-Dispenser green (ID-Diluent 2), 1 unit 009613 ID-Diluent holder for 100 ml bottles, 1 unit Our barcoding system includes a printer and software plus a barcode scanner, which can be used both in manual work and with instruments.

The barcode printer is easy to use and well-suited to sample tubes thanks to the label size (58 x 19 mm).

Label Printer, Labels, and Ribbon

Technical Specifications

Connections USB

Electrical Data

100-240 VAC Voltage Frequency 50/60 Hz

Dimensions

Width 177.5 mm Height 150.7 mm Length 220.8 mm

Main Features

- Prints labels for ID-Cards (IH-Com manual workplace) and for different kinds of barcodes (e.g. sample tubes or reagent vials)
- Prints common barcode types: Code 128, Codabar, Interleaved 2 of 5, Code 39



Ordering Information

Catalog # Description

Label Printer, Labels and Ribbon

12019022 Zebra ZD421 label printer, 1 unit 12018318 Wax ribbon for label printer, 12 rolls 000125 Labels 58 x 19 mm, 3,315 pieces E009006 Thermal labels 66 x 20 mm, 3,000 pieces

Barcode Scanner

Technical Specifications

Optical Information

Sensor Wide VGA - 752 x 480 pixels

Wavelength 650 nm

Dimensions

Width 152 mm Height 153 mm Depth 68 mm 150 g Weight

Main Features

- Easy-to-use 2D area imager for manual or semi-automated procedures
- Reads all common 1D and 2D codes
- For handheld and hands-free operation



Ordering Information

Catalog # Description

Barcode Scanner

Barcode Scanner Heron HD3430. 1 unit

Bio-Rad is a trademark of Bio-Rad Laboratories, Inc.

IH-Com is a trademark of Bio-Rad Europe GmbH in certain jurisdictions.



Bio-Rad Laboratories, Inc. For further information, please contact the Bio-Rad office nearest you or visit our website at bio-rad.com/diagnostics/immunohematology

Clinical Diagnostics Group Website www.bio-rad.com/diagnostics Australia +61 (2) 9914 2800 Austria +43 (0) 1 877 89 01 9 Belgium +32 (0) 3 710 53 00 Brazil +55 11 3065 7550 Canada +1 514 334 4372 China +86 21 6169 8500 Czech Republic +420 241 431 660 Denmark +45 44 52 10 00 Finland +358 9 804 22 00 France +33 (0) 1 47 95 60 00 Germany +49 (0) 89 31884 393 Greece +30 210 7774396 Hong Kong +85 2 2789 3300 Hungary +36 1 459 6190 India +91 124 4029300 Israel +972 03 993 6025 Italy +39 024 94 86 600 Japan +81 3 6361 7070 Mexico +52 (55) 5488 7670 The Netherlands +31 (0) 318 540 666 New Zealand +64 (9) 415 2280 Norway +47 23 38 41 30 Poland +44 82 231 99 9 Portugal +331 214 727 700 Republic of Korea +82 080 007 7373 Russia +7 (495) 721-14-04 Singapore +65 6415 3170 South Africa +27 11 442 8508 Spain +34 91 49 06 580 Sweden +46 844 98053 Switzerland +41 (0) 61 717 9555 Taiwan +886 (2) 2578-7189 Thailand (662) 651 8311 United Kingdom +44 (0) 1923 471301

Bulletin H010243 © 2024 Bio-Rad Laboratories, Inc. 2024/02