SMD

RWD Life Science Co.,Ltd

Add: Building 7A (9th, 19th-20th Floors), Building 7D (9th Floor), Shenzhen International Innovation Valley, Dashi 1st Road, Nanshan District, Shenzhen, Guangdong, China Web: www.rwdstco.com E-mail: rwd@rwdstco.com

RWD Life Science Inc.

Add: 10410 Corporate Drive, Sugar Land, TX 77478, USA Tel: 1-858-900-5879 Tech support: service@rwdstco.com

RWD New Products Catalogue-EN-20240709

PRODUCT CATALOG

For Pathological Diagnosis and Cellular & Molecular Biology Research

©RWD Life Science Co.,LTD All Rights Reserved.| www.rwdstco.com

Company Profile

RWD Life Science specializes in life science, animal healthcare, and medical devices. Founded in 2002 and headquartered in Shenzhen, our products and services cover more than 100 countries and regions. We are dedicated to contributing our wisdom and effort to the improvement of the quality of life. Moreover, we are firmly committed to being a globally-advanced science enterprise.

Oriented by customer demands and motivated by excellent talents, RWD is continuously establishing long-term partnerships with domestic and foreign universities. We also invest in our R&D to achieve innovation in our products, technologies, and service. We aim to provide solutions with higher quality to our customers.

Based on the Chinese market and serving customers around the world, RWD has not only achieved a strong reputation and advantage in the fields of respiratory anesthesia, neuroscience research, animal behavior research, surgery and nursing, and pathological analysis, but also gained constant trust and support from our domestic and foreign customers after our efforts during the past 20 years.

Looking into the future, we shall adhere to the core values of quality, integrity, responsibility and contribute to the advancement and development of pre-clinic and medical clinic applications.

THE DEVELOPMENT

2002-2006

- ---- Founded in Shenzhen,China
- ----- Launched a self-developed brain stereotaxic instrument
- —• Products were sold to the US and European markets

2007-2014

- → Launched the first micro-drug delivery system in China, breaking the monopoly of foreign technology
 - Launched a global brand strategy by officially registering the "RWD" trademark in the US and China.
- Awarded the China "National High-tech Enterprise" credential.
 - Launched animal anesthesia machines & ventilators
- Launched veterinary clinical animal diagnosis and treatment solutions, enter the field of animal health

2015-Now

- Achieved market targets for products sold in 100 countries around the world.
 - Helping with talent cultivation: Launched the "RWD Basic Medicine (Notable) Scholarship" to well-known universities in China launched a donation program for animal anesthesia machines for colleges and universities
- Developed integrated solutions for brain science research
 The market share of stereotaxic instruments in China as the first
 - Developed solution for cell research.
 the market share of animal anesthesia machines in China among the top rank
- → Authenticated as "Guangdong Life Science Analytical Instruments Technology Research Center"
 - Launched microtomes, entering the field of clinical medicine
 Launched the first Automated Stereotaxic Instrumentsin China
 - Serviced for 17000+ global customers
 The No. of employee attain the scale of 600+

CATALOGUE

01

Minux[®] Rotary Microtomes

05

Minux[®] Cryostats

07 Single Cell Suspension Dissociator

09

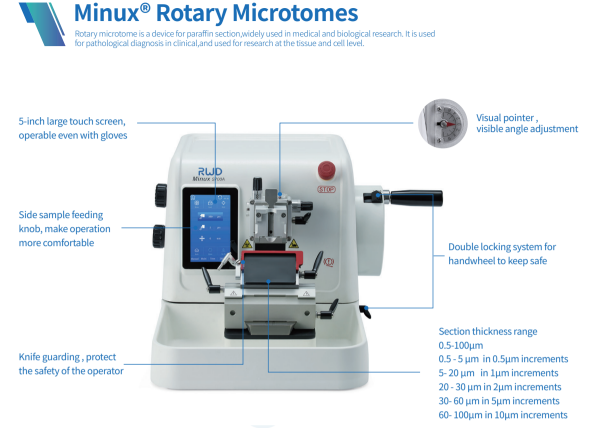
Magnetic Microbeads Cell Separation Products

10 CO₂ Incubator

12 Automated Cell Counter

17 Centrifuge

22 Gradient Thermal Cycler



Features

Visual pointer

 » Designed with the visual pointer on precise positioning system, easy to adjust the sample to the target angle, reducing trimming and sample waste.
 » Adjust multiple devices to the same angle easily and quickly.

Automatic section

» It is stable and maintains slice consistency.

» No extra skills required, easy to complete the operation. » Some specimens such as embryos and brains need to be cut for hundreds of pieces. It is hard for you, but easy for automatic section.

The side knobs

» Integrated with the machine, ergonomic design, make operation more comfortable and coordinated.
 » The sample feeding speed can be adjusted freely between 0-1800μm/s, more choice and more efficient.
 » Durable military-grade devices, service life is more than 20 million times.

Easily removable waste tray

 » With magnetic function, easy to disassemble and install.
 » Special coating materials tray, easy to clean up, shorten the cleaning time to a few seconds.

اہا Technical Parameters

Parameters Model	S700 Semi-Automated	S700A Fully-Automated
Section thickness setting range: 0.5 - 100 µm	\checkmark	\checkmark
Trimming section thickness setting range: 1 - 800 μm	\checkmark	\checkmark
Electric coarse feed speed: 0-1800µm/s	\checkmark	\checkmark
Specimen retraction: 0-250µm	\checkmark	\checkmark
Specimen feed: 28mm, vertical stroke: 70mm	\checkmark	\checkmark
Specimen orientation: X/Y axis 8°, Z axis 360°	\checkmark	\checkmark
Maximum specimen size:60*50*40 mm	\checkmark	\checkmark
Automated mode and manual mode switch		\checkmark
Emergency stop button		\checkmark
Cut window function		\checkmark
Slice speed selection		\checkmark
Four slice modes: Int.,Single,Cont., Multi.		\checkmark
Pedals(optional)		\checkmark

Order Information

Cat No.	Product Description	
S700A	Fully-Auto rotary microtome, include a box of blades(50 pcs)	
S700	Semi-Auto rotary microtome, include a box of blades(50 pcs)	
S700-F3	Universal clamp	
S700-F4	Standard clamp	
S700-F7	Blade holder assembly	
S700-F9	Blade holder upper bracket	
S700-F10	Easy-clean waste tray	
S700A-F3	Foot Switch for Rotary & Cryostat Microtome (optional)	

Disposable Microtome Blades-low profile



Features:

- Sharp and durable, cost-effective
- For rotary microtomes and cryostats use
- Packed in a push-out distribution box for easy access

Order Information

Cat No.	Product Description
PB-2	Disposable Microtome Blades, 80mm*8mm*0.25mm, 50 pcs, for paraffin and frozen section

Minux[®] Rotary Microtomes (S710/S712)







Features

Precise sampling system

- Precise cross roller bearings and screw rod, combined with a five-phase high-resolution stepper motor and a Link block made of aviation aluminum, form a high-pre cision sampling system to ensure section quality.
- Stable gantry structure design, high hardness alloy transfer, improve the rigidity of the host, and the hard tissue section is still accurate.

Precise knife holder

- The position change is extremely small after changing the knife edge by moving sideways.
- Scales on the knife holder to determine the best position of the blade holder.

Dual hand wheel locking system

- Handwheel lock on top of the handwheel, safe to replace the sample. Any position lock to brake the handwheel in any position.
- · Sample advance and retreat, trim/section conversion, thickness adjustment, position memory and half-knife function can be realized by using separate control panel.

Hand wheel balance at any position

• The handwheel can be stopped at any position, making it more secure to use

Knife guard device

• The knife guard covers the full length of the blade to avoid potential injury during operation.







Universal clamp

S700-F3









- Unique visual pointer, visible angle adjustment. Sample positioning is faster and more precise.
- Adjust multiple devices to the same angle easily and quickly.

Convenient operation

- The small handwheel injection method is used with the side knob to adjust the slice thickness, which is ergonomically designed and the operation is more comfortable.
- The single-turn sampling distance of the small handwheel can be adjusted to meet individual needs.
- The torque at any position is lower than 2.5 kgf · cm, the operation is easy, and it is easy to use all day.

Easy to clean

- With magnetic function, easy to disassem ble and install.
- Large capacity, special coating waste tray, easy to clean up, shorten the cleaning time to a few seconds.

Information backtracking

• With historical record system, operation and alarm logs are show on 5-inch touch screen, to query the microtome usage and facilitate information tracking.









Standard clamp S700-F4

Blade holder assembly S700-F7

Blade holder upper bracket S700-F9

Separate Control Pane S710-F1

Technical Parameters

Parameter Model	S710	S712
Section thickness range: 0.5 - 100 μm	\checkmark	\checkmark
Trimming section thickness range: 1 - 800 μm	\checkmark	\checkmark
Electric coarse feed: 0 - 1800µm/s adjustable	\checkmark	\checkmark
Specimen retraction: 0 - 250µm adjustable	\checkmark	\checkmark
Horizontal feed: 28mm	\checkmark	\checkmark
Vertical stroke: 70mm	\checkmark	\checkmark
Specimen orientation: X/Y axis 8°	\checkmark	\checkmark
Maximum specimen size: 60*50*40 mm	\checkmark	\checkmark
W x Dx H: 490*430*315mm	\checkmark	\checkmark
Machine Weight:30kg	\checkmark	\checkmark
Rock mode	\checkmark	\checkmark
Position memory function	\checkmark	\checkmark
Separate Control Panel	Option	Standard

Minux[®] Cryostats

Cryostat is a device for rapidly cooling tissue to a certain hardness under low temperature conditions and then slicing. It is a quick and easy method. Hospitals mainly use it for rapid pathological diagnosis during surgery. Researchers use it for preparation of biological tissue samples for in situ hybridization, immunohistochemistry, etc.



Features

Stable

- **Stable temperature:** advanced temperature control system, small temperature fluctuations. Even if the window is opened for more than 1 hour, the temperature is still stable.
- **Stable slice quality:** high-precision cross rail and screw, five-phase high-resolution sampling motor and horizontal sampling slider made of aviation aluminum, form a precise sampling system to ensure stable slice quality.

Safe

- UVC disinfection: the latest low-temperature UVC disinfection technology. The irradiation intensity can effectively kill bacteria and viruses, disinfect the inner surface and the air of the cabinet, and reduce the risk of contamination by infectious materials.
- Waste liquid management system: a waste liquid volume display on the touch screen. There are reminders of full bottle and not in place to prevent waste liquid from flowing out and contaminating the ground.

Efficient

- Efficient operation: the color touch screen, with a joystick that integrates coarse sample feeding, trimming and section switching, and slice parameter adjustment, constitutes an efficient operating system.
- Quick positioning: precise positioning system with ±8°visual pointer, easy to adjust the specimen clamp to the target angle, reducing trimming and sample waste.
- Automatic sleep and wake-up: saving energy, simplify manual operation and reduce waiting time.
- Sample installation and marking: buckle design, convenient installation and firm fixation. The unique label design of specimen discs makes it easy to record and identify each sample to prevent confusion.
- Efficient and thorough defrosting: automatic defrosting for cryochamber, specimen head, quick-freeze shelf, more thorogh. For manual defrosting, there are different parts to choose to improve efficiency.

Technical Parameters

Parameters Model	FS800 Semi-Automated	FS800A Automated
Section thickness setting range: 0.5 - 100 µm	\checkmark	\checkmark
Trimming section thickness setting range: 1 - 800 μm	\checkmark	\checkmark
Electric coarse feed speed: 0-1800µm/s adjustable	\checkmark	\checkmark
Specimen retraction: 0-250 µm	\checkmark	\checkmark
Specimen feed: 28mm	\checkmark	\checkmark
Vertical stroke: 70mm	\checkmark	\checkmark
Specimen orientation with visual pointer: X / Y axis 8°, Z axis 360°	\checkmark	\checkmark
Number of refrigerated sites: 15	\checkmark	\checkmark
Number of fast cooling sites: 2	\checkmark	\checkmark
Cryochamber temperature range: 0°C~-35°C	\checkmark	\checkmark
Automatic and manual defrosting	\checkmark	\checkmark
Automatic and manual UVC disinfection	\checkmark	\checkmark
Automated mode and manual mode switch		\checkmark
Emergency stop button		\checkmark
Cut window function		\checkmark
Slice speed selection		\checkmark
Four slice modes: Int.,Single,Cont., Multi.		\checkmark
Pedals(optional)		\checkmark

Order Information

Cat No.	Product Description
FS800	Semi-Auto, with UVC disinfection, specimen cooling system
FS800A	Fully-Auto, with UVC disinfection, specimen cooling system, auto section function

*Most popular cryostat with individually controlled temperature settings on both the cryochamber and the specimen holder.

Single Cell Suspension Dissociator

RWD Single cell suspension dissociator uses tissue processing tubes, tissue dissociation kits, and built-in optimization programs for preparing high-activity single-cell suspension and tissue homogenate. The preparation of single-cell suspension with high cell viability can be completed within 15-30 minutes, which makes the experiments more reproducible. 4 or 8 independent operating channels and heating jackets can automate the processes and improve the efficiency of tissue processing. It is widely used in single-cell sequencing, primary cell culture, fluorescence activated cell sorting, cell therapy, and other research fields.











DSC-410

DSC-810

DSC-200

Product Characteristics

Intelligent

- Pre-defined standard processes and customized processes supported.
- Processes can be imported and synchronized via USB ports.

Gentle

- Stable motor speed ranges from 0 to 4000 rpm.
- Customized tissue dissociation kits and tissue processing tubes can ensure cell viability and reduce experimental losses.

Safe

- Multiple alarms guarantee the safety of both operators and samples.
- Fully sealed tube prevents contamination of cells.

Efficient

- 4 or 8 independent channels work simultaneously for different tissue processing.
- Heating jackets are available for fully automated sample preparation.
- Capable of single-cell suspension and tissue homogenate.

Technical Parameters

DSC-200	DSC-410	DSC-810
2	4	8
	37°C	
	0~4000rpm	
20~4000mg		
0.3-10mL		
7 inches.touch screen		
Default programs+500 storable programs Default programs+Custom programs+500storable programs		
9 kg 10.3 kg 18 kg		18 kg
215*380*190 mm 215*380*190 mm 415*38		415*381*256 mm
	2 7 in Default programs+500 storable programs 9 kg	2 4 37°C 0~4000rpm 0~4000mg 0.3-10mL 7 inches.touch screen 0 Default programs+500 storable programs Default programs+Custom progr

Order Information

Cat No.	Product Description	Specification
DSC-200	Single Cell Suspension Dissociator	2 channels
DSC-410	Single Cell Suspension Dissociator	4 channels
DSC-810	Single Cell Suspension Dissociator	8 channels
SCT-25	Tissue Processing Tube	25 pcs/box
SCT-100	Tissue Processing Tube	100 pcs/box
HJ-400	Heating Jacket	4 pcs/box

Consumables

Tissue Processing Tube

convenient for storage and use.

• Targeted optimization of enzymatic hydrolysis formula can ensure high cell viability

• Preserving cell surface epitopes leads to no effect for downstream experiments

Enzymatic Digestion Kit

Order Information:

S В • Ethylene oxide(EO) sterilized. D • Independent packaging make it

Model	SCT-25	SCT-100
Sample volume	20-4000 mg	
Buffer volume	0.3-10 mL	
Dimensions	35*89 mm	
Package	25pcs/box	100pcs/box





Order Information:

Product Description	Model	Number of reactions
High Activity Tumor Tissue Enzymatic Digestion Kit (Mouse)	DHTE-5001	50T
High Activity Neonatal Brain Enzymatic Digestion Kit (Mouse and Rat)	DHNBE-5002	50T
High Activity Adult Brain Enzymatic Digestion Kit (Mouse and Rat)	DHABE-5003	50T
High Activity General Tissue Enzymatic Digestion Kit	DHGT-5004	50T
High Activity Tumor Tissue Enzymatic Digestion Kit (Human)	DHTEH-2505	25T
High Efficiency Debris Removal Kit	DHDR-5006	50T
High Activity Intestine Tissue Enzymatic Digestion Kit (Mouse)	DHIE-5007	50T
High Activity Brain Tumor Enzymatic Digestion Kit	DHBTE-2508	25T
High Activity Whole Skin Enzymatic Digestion Kit (Mouse)	DHWSE-2509	25T
High Activity Adipose Tissue Enzymatic Digestion Kit (Mouse and Rat)	DHAE-5010	50T



Magnetic Microbeads Cell Separation Products

RWD cell separation products include self-developed magnetic microbeads cell separation kits and cell separation columns, which can obtain target cells with high purity and high viability through simple operation. Nano-sized magnetic beads do not need elution, and the separated cells can be directly used in downstream experiments such as flow cytometry, cell culture, single-cell sequencing, etc.



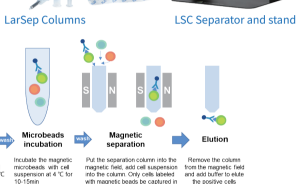


RUD

Cell Separation Kit



Immunology research Oncology research Neuroscience Stem cell research Cell therapy



the colum

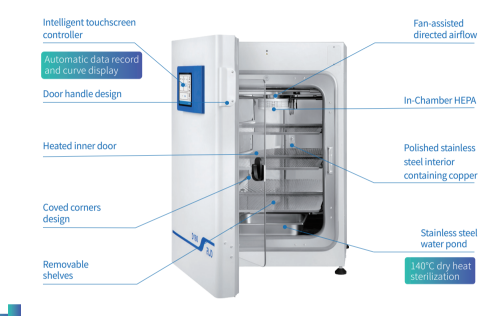
Ordering Information

Cat NO.	Product name	Size	Capacity
K1301-10	Mouse CD3+ Cell Separation Kit	1ml*2	for 1*10^9 total cells
K1302-10	Mouse CD4+ Cell Separation Kit	1ml*2	for 1*10^9 total cells
K1303-10	Mouse CD8+ Cell Separation Kit	1ml*2	for 1*10^9 total cells
K1304-10	Mouse CD45+ Cell Separation Kit	1ml*2	for 2*10^9 total cells
K1305-20	Mouse CD19+ Cell Separation Kit	1ml*2	for 2*10^9 total cells
K1306-10	CD11b+ (Microglia) cell separation Kit	1ml*2	for 1*10^9 total cells
K1201-10	Human CD3+ Cell Separation Kit (RUO)	1ml*2	for 1*10^9 total cells
K1202-10	Human CD4+ Cell Separation Kit (RUO)	1ml*2	for 1*10^9 total cells
K1203-10	Human CD8+ Cell Separation Kit (RUO)	1ml*2	for 1*10^9 total cells
K1204-10	Human CD14+ Cell Separation Kit (RUO)	1ml*2	for 1*10^9 total cells
K1205-10	Human CD45+ Cell Separation Kit (RUO)	1ml*2	for 1*10^9 total cells
K1206-10	Human CD19+ Cell Separation Kit (RUO)	1ml*2	for 1*10^9 total cells
K1207-10	Human NK Cell Isolation Kit (RUO)	2ml*2	for 1*10^9 total cells
HCSC-25	LarSep Columns (25pcs/box)	25pcs/box	/
HCSC-10	LarSep Columns (10pcs/box)	10pcs/box	/
LSC-S1	LSC Separator (single channel)	1pcs	/
SS01	Separation stand	1pcs	/
CSAK-01	Cell Separation assembly kit (single channel)	1set	Including LarSep Columns (25pcs), LSC Separator (single channel) 1pcs, Separation stand 1pcs

CO₂ Incubator

Provide A More Suitable Environment for Cell Culture

D180 CO₂ incubator provides a more suitable culture environment for cells by controlling temperature, CO₂ concentration precisely and by maintaining a high relative humidity (rH). It is an indispensable cell culture tool in the fields of stem cell research, immunology research, neurobiology research and cancer research.



Product Characteristics

Stable environment for cell culture

- Accurate IR sensor monitors the CO₂ concentration change.
- Six-sided air jacket heating system ensures fast heating.
- Optional humidity probe to monitor real-time humidity changes.

Contamination control of inner chamber

- High efficient sterilization by 140°C dry heat.
- In-chamber HEPA to filter the microorganism.
- Easy cleaning with coved corners and removable shelves design.

Intelligent operation

- 7-inch touchscreen controller for real-time display.
- Automatic data record of 7 days curve display.
- External USB port for fast and convenient data export..

Multiple alarm system

- Internal and external door open overtime alarm.
- Abnormal inner cavity core parameters alarm.
- High temperature sterilization over temperature alarm.

Convenient and flexible design

- Handle design enables a comfortable door opening.
- Optional bracket with casters for convenient moving of the chamber.
- Less consumables in cavity for easy cleaning.





Stainless steel liner & water pond

High efficiency filtration system

🚻 Technical Parameters

	Control & Range	±0.1°C@ 37°C, 5°C above ambient to 50°C
	Heating Method	Air jacket
	Uniformity	±0.3°C @ 37°C
Temperature	Alarm Setting	Customized, Upper limit: (T+0.1) ~ (T+5.0); Lower limit: (T-0.1) ~ (T-5.0)
remperature	Sensor	Pt1000 Platinum thermistor
	Controller	PID
	Readability & Setability	0.1°C
	Sterilization Method	140°C dry heat sterilization
	Control & Range	土0.1%@5%, 0-20%
~~	Sensor	Heat-resistant infrared (IR) sensor
CO ₂	Inlet Pressure	1.0 bar (recommended)
Concentration	Uniformity	±0.3%
	Readability & Setability	0.10%
	Alarm Setting	Customized, Upper limit: (C+0.1) ~ (C+1.0); Lower limit: (C-0.1) ~ (C-1.0)
Humidity	Water Pond Volume	~3.8 L
mannarcy	Display	1% RH
	Dimensions	48.7×46.1 cm
Shelves	Surface Area	224.5 cm ²
	Number (Standard & Max)	4;17
	Interior Volume	188 L
Size & Weight	Interior Dimensions	51.0(W)×54.7(D)×67.5(H) cm
Size & Weight	Exterior Dimensions	69.5(W)×67.0(D)×97.0(H) cm
	Net Weight	110 kg

Order Information

Device Options	Order no.	Description
CO ₂ gas inlet pipe package	D180-F01	Connect cylinders to equipment
Horizontal shelves with bracket	D180-F02	Carrier for culture dishes
Water Pond	D180-F03	Holding water to increase humidity
HEPA filter	D180-F04	5.5 inch HEPA filter for inner air filtration
High efficiency filter	D180-F05	For air filtration at sampling port
Stacking racks	D180-F06	For stacking and fixing of equipment
Stacking Stand with castors	D180-F07	For supporting equipment and movement

Device Options	Order no.	Description
CO ₂ Incubator with Humidity monitoring	D180	volume 188L; 140°C setrilization; humidity sensor; voltage 200 \sim 240VAC, 50Hz, 5A
CO ₂ Incubator with Humidity monitoring	D181	volume 188L; 140°C setrilization; humidity sensor;voltage 100~120VAC, 60Hz, 10A
CO ₂ Incubator without Humidity monitoring	D180	volume 188L; 140°C setrilization; without humidity sensor; voltage 200 \sim 240VAC, 50Hz, 5A
CO ₂ Incubator without Humidity monitoring	D181	volume 188L; 140°C setrilization; without humidity sensor; voltage 100 \sim 120VAC, 60Hz, 10A

Automated Cell Counters

RWD Automated Cell Counter adopts Trypan Blue staining method, intelligent image recognition and advanced optical imaging technology to achieve accurate and automatic cell analysis. The algorithm can identify both live and dead cells within 9 seconds. Information such as cell counts, viability, diameter can be obtained by just one-click. With fluorescence cube, C100&C100-Pro can display images in BF and FL channels simultaneously and clearly present cell counts and cell morphology. In order to meet the needs of cell therapy and biopharma, the data management and software system of C100-Pro fully conforms to FDA 21 CFR Part 11. It is an optimal device for cell analysis in cell therapy, biopharmaceutical, immunology and vaccine development,



Product Characteristics

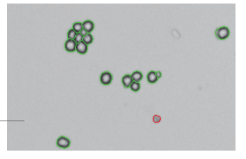
High accuracy• The self-developed algorithm can identify clustered cells.
• Intelligently cell marks contribute to precise cell recognition.
• RBC counting.
• Low autofluorescence and high-transmit filter enable clear imaging.Time-saving• User-friendly UI and built-in user guide interfaces ensure easy operation.
• Up to 1000 counting results can be stored. No need another device for extra storage.User-friendly• Autofocus and auto exposure.
• Powerful computing capability ensures high efficiency.Compact design• Compact size fits into different placements.
• Removable modular FL cubes allow easy switches among various scenes.

Accessories and consumables





Disposable Cell Counting Slide



Clustered cell recognition algorithm





Clear fluorescence imaging

	Result	2019-08-03
0	×	Default Total concentra
Current concetration: 5.36x104/ml	Total 🗸	2.08X10 /ml ⁶ (561) Live 1.66X10 ⁶ /ml (448)
Desired cell concetration?	10 - 7112	Dead 4.16X10 ⁵ /ml (73)
How many mL do you need? Mix mLof your cell solution wit	/mL	-
Desired cell concetration is greater than origina	I concetration	Save as Dor

Pre-dilution calculator

Cell splitting calculator





- FDA 21 CFR Part11 compliance
- * Ensuring data security with account login and account permissions setting.
- Ensuring data integrity with electronic signature and electronic recording.
- Data transmission via LAN and server.





User manage

Electronic records

Product Characteristics

Parameters	Description			
Model	C100-SE	C100	C100-Pro	
		● (Ex :375/28nm ;Em:460/50nm)		
Optional fluorescence application	N/A	●(Ex:480/30nm;Em:535/40nm)		
		●(Ex:540/25nm;E	m:620/60nm)	
Amplification Factor	2.5×, 5.0 Megapixel			
Focus Method	Manual focusing & Autofocusing			
Counting Area	2.15 mm×1.62 mm			
Cell Type	Cell lines, stem cells, primary cells, pollens, beer yeast			
Cell Size Range	4-60 μm (Optimal: 7-60 μm)			
Cell Concentration Range	10⁴-107 cells/mL			
Cell counting Time	Less than 9s			
Historical Data Storage	1000 counting reports and images at most			
Languages	Chinese and English			
Dimensions	21	.2 mm(W)* 264 mm(H)* 165 mm	(D)	
Weight	~3.0kg ~3.2kg ~3.5kg			

FL Cube	Excitation	Emission	General Dyes
FL Cube-01	375/28nm	460/50nm	DAPI, Hoechst, BFP
FL Cube-02	480/30nm	535/40nm	Acridine Orange (AO) , Calcein-AM, Alexa fluor 488, SYBR Green, FITC, GFP
FL Cube-03	540/25nm	620/60nm	Propidium Iodide (PI), DsRed, dTomato, RFP

Order Information

Cat No.	Product Description
C100-SE	Automated Cell Counter (BF)
C100	Automated Cell Counter (BF + FL)
C100-Pro	Automated Cell Counter (BF + FL, FDA 21 CFR Part 11 Compliance)
FL Cube-01	• (Ex :375/28nm ;Em:460/50nm)
FL Cube-02	• (Ex :480/30nm ;Em:535/40nm)
FL Cube-03	● (Ex :540/25nm ;Em:620/60nm)
DS-50	Disposable Slide (50 pcs/box)

C200FL Fluorescent cell counter



Features

More precise, more stable

- No need to focusing and imaging is clearer
- Preset parameters can be used directly without manual operation
- Intelligently cell marks for precise cell recognition
- Low autofluorescence and high-transmit filter enable clear imaging

Smarter and more efficient

- 6-channel counting slide, automatic sampling
- Optional 1-3 counting area, 5s/sample

• APP style program, one click counting

• 500G storage, one click export multiple formats of data

Safer and easier to use

- FDA 21 CFR Part 11 complianceMultiple built-in help interfaces, easy to use
- Compact size fits into different placements

Product Interface

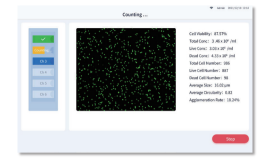


• APP style program, one click counting



• APPs can be managed in group

-					
Ch 1		Sample Name	Cell Type		Dilution Factor
Ch 2	Ch 1	Ch 1	293	~	2.00 X 🗸
	Ch 2	Ch 2	293	\sim	2.00 X 🗸
Ch 3	Ch 3	Ch 3	293		2.00 X V
Ch 4					
Ch 5					
Ch 6					



6-channel automatic sampling

Real time display of counting results

Consumables

6-channel disposable counting slide for C200FL counter

- One-piece cover plate, no cover glass required
- Disposable consumables, no manual cleaning
- Disposable design to avoid biological safety hazards
- Separate and easy-to use packaging

Model	DS-66	
Chamber volume	20uL	
Number of chambers	6	
Dimensions of slide	75mm*25mm*2.1mm	
Dimensions of chamber	16.2mm*6.2mm*0.2mm	
Package	50PCS/box	



Technical Parameters

Model	C200FL
Optical parameters	5×,5.0 Megapixel
Fluorescence parameters	AO/GFP:Ex: 480/30 nm , Em: 535/40 nm PI/RFP:Ex: 525/30 nm, Em: 590 LP
Cell size range	3-180μm (Optimal: 5-30μm)
Cell concentration range	1×10 ⁴ - 3×10 ⁷ /mL
Counting area	1.72mm×1.3mm (Optional 1-3 zones)
Cell counting time	5s/sample (bright field)
Storage	500 G
Dimensions	310mm(W)*420mm(H)*270mm(D)
Weight	~11 KG
Languages	Chinese and English
Display	10.1-inch LCD touch screen
Consumables	6-channel counting slide, 20μL/sample

Centrifuge

M1324R Refrigerated Microcentrifuge

RWD microcentrifuges M1324R and M1324 simplify centrifugation, which can work stably and quietly at the maximum speed of 15800rpm. Optional rotors for difffferent needs (PCR tubes, 1.5/2 mL EP tubes, etc.). Small footprint and low noise, touch screen interaction, all your user-defifined preset programs can be called by one click. The refrigerated microcentrifuge M1324R will still make sure the stable temperature centrifugation of samples at -10°C~40°C even at the highest speed.

All the functions are designed according to your needs, which is the best

M1324R Microcentrifuge

Product Characteristics

choice for laboratory separation.

Efficient

- Quick precooling. From RT to 4 °C in only 8 minutes.
- The seamlessly fit for inner cavity winding technology enables high-efficient energy transfer.
- Adjustable 10 ACC/DEC ramps to satisfy different customers' needs.

Stable and Safe

- High-density foaming technology benefits energy-saving and heat-preservation.
- Standard aerosol-tight rotor with aerospace-grade aluminum alloy withstands high temperature sterilization and avoids biohazards.
- Qualified ultrasonic non-destructive test, Schenck balancing test and extreme blasting test to protect personnel safety.
- Mutiple Real-time rotor dynamic balancing monitoring system and alarm functions guarantee safe operation.

Simple

- Combination of touch screen and function keys provides quick and convenient setting and parameter use.
- 12 custom programs enable immediate centrifuge operation in multiple scenarios.
- Magnetic condensed water collection pan to eliminate inner water accumulation.
- Mechanical lock design for the centrifuge lid enables easy opening and closing.
- Quick-Lock rotor, closes with only a ${\scriptstyle \rlap{\rm V}_6} turn.$

Compact

- One-pipette-width compact design.
- Lid hinge design with suspending hovering optionally.





M1324 Ventilated Microcentrifuge



Product Characteristics

Excellent and Efficient

- Unique heat dissipation material and duct design to enhance heat dissipation performance.
- Double cooling system to ensure stable centrifugation of samples at the highest speed.
- Running vibration amplitude ≤ 1 um to maintain stable operation.

Stable and Safe

- Standard aerosol-tight rotor with aerospace-grade aluminum alloy withstands high temperature sterilization and avoids biohazards.
- Qualified ultrasonic non-destructive test, Schenck balancing test and extreme blasting test to protect personnel safety.
- Real-time rotor dynamic balancing monitoring system and multiple-imbalance alarm functions guarantee safe operation.

Intelligent and Quiet

- Dual noise control system with intelligent three-gear fan control, full load at maximum speed noise <50dB(A).
- Combination of touch screen and function keys provides quick and convenient setting and parameter use.
- Use EPP foam material to reduce noise pollution.

Simple and Practical

- Quick-lock rotor closes with only 1/6 turn for easy and secure sample handling.
- 10 acceleration and deceleration ramps meet the centrifugation needs of different samples.
- 48 custom programs enable immediate centrifuge operation in multiple scenarios.
- Automatic lid opening design, easy and quick to take samples.



Technical Parameters

Parameters	M1324R	M1324			
Max. Speed	15800 rpm				
Max. RCF	23444×g				
Max. Capacity	5mL×10				
ACC/DEC Ramps	10/10				
Display	Touch screen				
Program	12	48			
Temperature Control	-10°C to 40°C	/			
Noise Level	<54dB (A)	<50dB(A)			
Dimension (W*H*D)	304mm*304mm*517mm	262mm*282mm*385mm			
Weight (with rotor)	33kg	~22kg			

Order Information

Model	Product Description	MaximumSpeed (rpm)	MaximumRCF(xg)
M1324	Ventilated Microcentrifuge(With M-F24QG rotor)	15,800	23,444
M1324R	Refrigerated Microcentrifuge (M-F24QG rotor)	15,800	23,444
M-F10QG	Aerosol-tight Lid , 10X5 mL tube quick-lock rotor	15,800	23,444
M-F2QG	Aerosol-tight Lid , 24X1.5/2.0 mL tube quick- lock rotor	15,800	23,444
M-F24Q	24X1.5/2 mL tube quick-lock rotor	15,800	23,444
M-F24G	Aerosol-tight Lid, 24 X1.5/2 mL tube rotor	15,800	23,444
M-F24	24X1.5/2 mL tube rotor	15,800	23,444
M-F4PCR	4XPCR tube rotor (32×0.2 ml)	15,800	20,653
M-F18Kit	18 X Spin column rotor	15,800	20,095

M1416R High-Speed Benchtop Refrigerated Centrifuge

RWD High-Speed Benchtop Refrigerated Centrifuge provides intelligent centrifugation, adapting various applications from micro to medium throughput with a speed up to 18,000 rpm (30,000×g). Offer a broad selection of rotors and adaptors (swing-bucket rotors and fixed-angle rotors) to meet different customers' needs. The capacity of M1416R ranges from 24 x 2mL to 4 x 400mL, and the plate rotor also accommodates PCR and deep-well plates. In addition, equipped with a 7-inch touch screen, M1416R provides visual operation and a personalized account management system ensuring efficient and quality control.



Product Characteristics

- Abundant accessories
- Multi-purpose device equips with various rotors and adaptors.
- Self-locking rotors enable non-tools required installation and removal and exchange in 3 seconds.
- Fixed-angle rotor equipped with the quick-lock lid, closes with only a 1/6 turn.



- Multi-level alarm reminders for fast dealing.
- Static rotor identification function for maximum operational safety.
- Precision assembly motor with special bearings ensures the precision of speed $\leqslant \pm 1 r pm,$ amplitude $\leqslant 0.01 mm.$

Ergonomic operation

- Scheduling reservations provide the pre-cooling function for organized experiments.
- Acceleration and braking ramps setting achieves stable centrifugation.
- Built-in simple introdution for quick operation.



- An intuitive touch screen shows key parameters clearly.
- View the centrifuge health with one click.
- Front USB port for easy and quick data transfer.
- More than 100 pre-program setting storage with customized steps achieves continuous centrifugation.



• Equip with biocontainment lids for one-handed operation

• Various optional adaptors for different experiments



La Technica	l Parameters	Parameters	Description	
Parameters	Description	Details		
Swing-out Rotor		Temperature range	-10°C to +40°C	
Maximum Capacity	M-S4-400-P,4*400mL	Noise	56dB(A)	
Maximum Speed	M-S4-200-P,5500rpm	Acceleration/	0 /10	
Maximum RCF	M-S4-200-P, 5580 x g	Deceleration ramps	9 /10	
Fixed-angle Rotor		Program Storage	100 programs with the ability	
Maximum Capacity	M-F6-100CF,6*100mL		to do step programming	
Maximum Speed	M-F24-2QG,18,000rpm	Dimension (W*H*D)	627*409*688mm	
Maximum RCF	M-F24-2QG, 30,000 x g	Weight without rotor	98kg	

Order Information

Model	Product Description
M1416R	High-Speed Benchtop Refrigerated Centrifuge (Without Rotor)

Rotor Information

Model	Product Description	Maximum Speed (rpm)	Maximum RCF(xg)
M-S4-400-P	4*400mL Swing-out rotor	5000	4696
M-S4-400-CP	4*400mL Swing-out rotor (incl. 4*M-A4-50 and 4*M-A9-15 adaptoprs)	5000	4696
M-S4-200-P	4*180mL Swing-out rotor 4*180mL Swing-out rotor (incl. 4*M-A1-50 and 4*M-A5-15 adaptors)	5500	5580
M-S2-DWP-P	2*3 Standard 96-well plate (2*1 DWP)	4000	2272
M-F24-2QG	Aerosol-tight Lid , 24X2 mL tube quick- lock rotor	18,000	30,000
M-F30-2QG	Aerosol-tight Lid , 30X2 mL tube quick- lock rotor	15,200	25,830
M-F48-2QG	Aerosol-tight Lid , 48X2 mL tube quick- lock rotor	15,200	25,314
M-F18-5QG	Aerosol-tight Lid , 18X5 mL tube quick- lock rotor	15,000	24,652
M-F6-50QG	Aerosol-tight Lid , 6X50 mL tube quick- lock rotor	12,100	20,133
M-F6-100QG	Aerosol-tight Lid , 6X100 mL tube quick- lock rotor	12,100	20,133
M-F8-50CF	8X50 mL tube carbon fiber rotor	14,500	24,446
M-F14-50CF	14X50 mL tube carbon fiber rotor	10,000	17,105
M-F6-100CF	6X100 mL tube carbon fiber rotor	15,000	24652
M-F30-15C	30X15 mL tube clinic rotor	5650	4997
M-A1-225	Suitable for M-S4-400 rotors, 1*225mL bottle	5000	4696
M-A4-50	Suitable for M-S4-400 rotors, 4*50mL tub	5000	4696
M-A9-15	Suitable for M-S4-400 rotors, 9*15mL tubes	5000	4696
M-A14-10	Suitable for M-S4-400 rotors, 14*10mL blood collection	5000	4696
M-A19-7	Suitable for M-S4-400 rotors, 19*5/7 mL blood collection	5000	4696
M-A34-2	Suitable for M-S4-400 rotors, 34*2mL tubes	5000	4696
M-A-15	Suitable for M-F6-50QG rotor, 6*15mL adapters	12,100	20,133
M-A-7	Suitable for M-F30-15C rotor, 10*5/7ml blood vessel collection adapterrs	5650	4997



The M2-96G provides precise temperature control and an intelligent user operating system to achieve rapid and specific amplification of target DNA fragments. With temperature gradient function, 12 groups of gradient can be realized at one time to optimize PCR

It is widely used in molecular biology, microbiology, genetics, cell biology, food science and agronomy to carry out experimental research such as molecular cloning, gene expression analysis, genotype identification, sequencing, and pathogenic microorganism



Product Characteristics

Intelligent and efficient linear gradient function

- 12 linear gradients in the same run allow to optimize the ideal annealing temperature.
- Temperature and time cycle can be incremented or decremented to realize different experiments like Touchdown PCR and Long PCR experiments.

Fast ramping and precise temperature control

- Fast ramp rate of up to 6 °C/s to realize efficient PCR runs.
- Long-life Peltier elements for temperature accuracy and uniformity.

Data visualization for easy operation

- 7 inch touch screen enables intuitive and quick programming.
- Personalized account management system provides organized programs and unwanted changes.

Thoughtful multifunctional design

- Processes can be imported and synchronized via USB ports and achieve multi-machine collaborative work.
- Capable for PCR experiments and constant temperature incubation function.



management system

Technical Parameters

Description	M2-96G
Sample Capacity	96x0.2 ml/0.1ml tubes or 1x96-well plate
Reaction volume	10~100 μL
Heating block	96-well
Temperature control range of the block	0~100°C
Gradient capability	Yes
Gradient range	30~100°C
Lid temperature range	40~110°C
Temperature accuracy	±0.25°C (35~100°C)
Temperature Uniformity	$\leq \pm 0.35^{\circ}$ C (After reaching a constant temperature of 95°C for 20s)
Max. heating and cooling rate	6.0°C/s;4.5°C/s
Average heating and cooling rate	4.5°C/s;3.5°C/s
Display	7 inch LCD touch screen
Max. amount of storage	2000
Max. number of program cycles	99
Max. number of program steps	64
Inc/Dec temp input range	±0.1~5°C
Inc/Dec time input range	±1~240s
Power-off protection	Yes
Interface	RS232、USB、Network ports
Dimensions (W×D×H)	264mm×470mm×259mm
Weight	16.5kg
Power supply	220V/50HZ;110V/60HZ
Max. power consumption	925W

Order information

Order no.	Description
M2-96G	96-well Gradient thermal cycler

Copyright ©RWD Life Science Co., LTD. 2024. All rights reserved.

No part of this document maybe reproduced or transmitted in any form or by any means without prior written consent of RWD Life Science Co., LTD.

Trademark Notice

RUD, RUD 瑞沃德, and RUD are trademarks or registered trademarks of RWD Life Science Co., LTD. Other trademarks, product, service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology,etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. RWD may change the information at any time without notice.