Available accessories





extractor



FS800-F14

Movable shelf



FS800-F21 Storage system

FS800-F13

Footrest





FS800-F2 Blade holder assembly



FS800-F4/F5/F6/F7 φ20/φ30/φ40/φ55 Specimen discs

Technical parameter

Section thickness range: 0.5 - 100 µm

- 0.5 5µm in 0.5µm increments
- 5 20µm in 1µm increments
- 20 30 µm in 2µm increments
- 30 60µm in 5µm increments
- 60-100 µm in 10µm increments

Specimen retraction: 0-250µm, adjustable Horizontal feed: 28mm, vertical stroke: 70mm Specimen orientation: 8°(X-, Y-axis), 360° rotation of specimen disc Electric coarse feed: 0-1800µm/s

Cryochamber temperature range: 0~-35°C Specimen Cooling(optional)temperature range: -10°C~-50°C Quick-freeze shelf minimum temperature: down to -42°C, at chamber temp. -35°C Number of freezing stations: 15

Customize on demand

You can choose different configurations and functions according to your research needs.

Model	Configuration	UVC disinfection	Vacuum	Specimen cooling system	Auto section	Note
	UV	\checkmark				For large specimen numbers and varying specimen types with UVC for increased user safety.
FS800	Specimen	1		\checkmark		Most popular cryostat with individually controlled temperature settings on both the cryochamber and the specimen holder.
	Vacuum	\checkmark	\checkmark	\checkmark		With vacuum cleaning system for optimized safety.
FS800A	Auto	\checkmark		\checkmark	\checkmark	With motorized section to improve reproducibility.
1 3000A	Мах	\checkmark	\checkmark	\checkmark	\checkmark	Fully automatic cryostat with vacuum cleaning system for whole function.

RWD Life Science Inc.

Add: 6540 Lusk Blvd, Suite C161 San Diego, CA 92121 Tech support: service@rwdstco.com Tel: 1-858-900-5879

RWD Life Science Co..Ltd

Add: 19-20/F. Building 7A, Shenzhen International Innovation Valley Web: www.rwdstco.com E-mail: rwd@rwdstco.com

Microtome Blades



Low profile blades PB-1 Pro

S700A-F3

Foot Switch

FEATURE

- Using PLASMA technology, sharp and durable
- Cost-effective
- For rotary microtomes and cryostats use

Туре	Specification	Amount	Angle
PB-1 Pro	80*8*0.25mm	50pcs	35°

Trimming section thickness range: 1 - 800 µm 1-10µm in 1µm increments 10-20µm in 2µm increments 20- 50µm in 5µm increments 50-100µm in 10µm increments 100-800µm in 50µm increments Peltier element temperature: reduced to -50°C~-60°C within 3 minutes, at chamber temp. -35°C Number of freezing stations:2 Defrost: automatic defrost, manual defrost UVC disinfection: 30 or 180 minutes, user selectable Section mode: automatic section, manual section Automatic section mode: Single, Cont., Int., Multi. Electric section speed: 0.5~450mm/s Width(with handwheel) x Depth x Height: 835*1000*1215mm Working height(armrest): 1025mm

SMD

Stable | Efficient | Safe **Minux**[®] Cryostats

FS800A/FS800

RUD

Stable

Stable temperature

R The cryochamber temperature is adjustable between 0~-35°C. Compressor adopts frequency conversion working mode, intelligent temperature control. When the glass door is open for more than 2 hours, the temperature fluctuation within 2°C.

C Effective specimen cooling system(optional), adjustable temperature range -10°C~-50°C with low pressure cooling system and semiconductor refrigeration, faster temperature regulation, low failure rate.

Stable section quality

C The precision cross roller guide rails provide guarantee for section smoothness and accuracy. injection requirements.

The five-phase high-resolution stepping motor has higher positioning accuracy and lower motor vibration.

C The horizontal sampling slide is made of aviation aluminum, with ultra-high strength and corrosion resistant.



Efficient

7 inch touch screen, intuitive and easy to operate. **@** The joystick integrates coarse sampling, trimming and section switching, and section parameter adjustment for efficient operation.

Auto section

For extra ease of use and

consistent sectioning of all

specimen types, an optional

auto section is available.

Cut window to improve

auto section efficiency.



Precise positioning system with visual pointer, easy to adjust the sample to the target angle, reducing trimming and sample waste.

Auto sleep and wake up

environmental protection,

meanwhile eliminate waiting

Energy saving and

time.



∂ Automatic defrosting for cryochamber, specimen head, quick-freeze shelf, more thorough. For manual defrosting, there are different choice to improve efficiency.



The unique label design of specimen discs makes it easy to record and identify each sample to prevent confusion.

Specimen loading and marking

∂ Single lever operation, efficient

specimen loading. It provides

independent of individual user

maximum clamping force

strength.



Efficient defrosting

uw/cm².



R There is an icon show current storage. If it is above 90%, the icon will turn red. If the waste bottle is not in place, the icon will flash to remind.





Safe .



健 For an extra measure of safety, the inside of the instrument features an UVC disinfection system, can be used at any time and low temperature. The intensity is above 340



Ergonomic exterior cabinet with circular arc design.

The hight adjustable footrest (optional) makes each user feel more comfortable.



Remove section waste

Section waste is easily removed by using the optional Section Waste Removal System, no need to clean by hand.



