

-40°C FREEZER

Innovative design and highly efficient for the user to use them for storing laboratory materials such as vaccines, biological samples, enzymes and protein samples. Excellent temperature uniformity, reliable environment monitoring and rust free construction supports this product to become an ideal choice.

Used in Routine Cold Storage, Laboratories, Biologicals, Pharmaceuticals, Clinical, Research. Also known as Laboratory ULT freezer, ULT Freezer, Ultra-low Freezer.

FB12 SERIES -10°C TO -40°C ULTRA LOW TEMPERATURE FREEZER

- Microprocessor- based temperature controller, -10°C~40°C adjustable, controlling precision is 1°C, Digital temperature display.
- Keyboard lock and password protected configuration page, Delayed start.
- Audible and visual alarm: High or low temperature alarm, Power failure alarm, Low battery alarm.
- Upright type, Stainless steel interior, Outer is painted steel panel, Casters for easy handling.
- Adjustable 3stainless steel shelves with inner door, double silicion gasket seal.
- Imported famous brandcompressor, lower noise and power consumption.
- Fan electromotor with internationally famous of Germany EMB.
- Unique refrigeration circulation and unipolar compressor oil-lubricated technology.



SPECIFICATIONS

Model	FB123	FB125
Capacity	270 L	450 L
Internal Dimension	410x414x1112mm	530x626x1356mm
Overall Dimension	600x620x1750 mm	655x780x1845mm
Weight (Net/Gross)	65 kg	120 kg
Input Power	350 W	650 W





FB125