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COMBINED REFRIGERATOR AND FREEZER

Durable construction with reliable refrigeration system which makes them ideal for a wide variety of general research applications. Lends ultimate protection for frozen blood, biological samples, vaccines, enzymes, reagents and other temperature sensitive materials.

Used in Protection, Frozen Blood, Vaccines, Enzymes, Reagents, Research.

Also known as Double door refrigerated Freezer, Laboratory Combined Refrigerator and Freezer, Laboratory double door refrigerated freezer.

FI11 SERIES COMBINED REFRIGERATOR AND FREEZER

- Microprocessor-based temperature controller allows independent control of temperature in the upper room within 2°C-8°C, in the lower room, all can be set freely.
- LCD display, to make clear the temperature information
- Perfect audible/visual alarm: High or low temperature alarm, system failure alarm.
- Upright type, Outer is painted steel board, inner is ABS material.
- Double sealing design with lock, Rotatable sure-grip door handle
- Upper room with shelves, lower room with plastic drawers
- Doublecompressor for separate room control
- PU foaming for thickness insulation



SPECIFICATIONS

	F1440	F1440
Model	FI112	FI113
Capacity	259 L	450 L
Temperature Range	Refrigerator: +2°C to +8°C, Freezer: -10°C~-25°C	
Internal Dimension	320x516x617 mm (Refrigerator), 366x380x590 mm (Freezer)	530x626x680 mm (Refrigerator), 530x626x680 mm (Freezer)
Overall Dimension	695x675x1880 mm	780x660x1850 mm
Weight (Net/Gross)	75 kg	122 kg
Input Power	135 W	320 W





FI113