-10°C TO -86°C ULTRA LOW TEMPERATURE FREEZER UPRIGHT LTFRE27-6



-10°C TO -86°C ULTRA LOW TEMPERATURE FREEZER UPRIGHT LTFRE27-6

LTFRE27-6 -10°C TO -86°C ULTRA LOW TEMPERATURE FREEZER UPRIGHT

Settable high temperature and low temperature alarms

Automatic clean-filter alarm and sensor error alert

Adjustable storage shelf height

Unique insulated inner door design for four separate storage compartments to minimize frost buildup inside the chamber

Specialized control system design for a well-balanced operation of cascade refrigeration system

Audible and visible alarm

Door open feature standard and USB port for temperature date downloading standard on upright models

Remote alarm contacts

Unique door seal design for the minimum loss of cold temperature during a door opening

High performance VIP insulation panels to minimize cabinet heat gain and to improve temperature stability



SPECIFICATIONS

Model	LTFRE27-6
Capacity	408 L
Temperature Range	-40°C to -86°C
Ambient Temperature	10°C ~ +32°C
Temperature Increament	1℃
Defrosting	Manual
Cooling Type	Direct Cooling
Insulation Material	PURF
Refrigerant	HC
Internal Dimension	606x575x1180 mm
Overall Dimension	891x992x1945.5 mm
Package Size	954x955x2094 mm
Drawers/Shelves	Stainless steel shelf/3
Interior	Stainless steel
Exterior	Color sprayed steel
Controller	Microprocessor, Digital display
Sensor	PTC
Compressor Brand/QTY	SECOP/2
Evaporator	Submerged coil evaporator
Evaporator Material	Copper tube evaporator
Condenser	Copper tube and finned

Noise Level	55 db
Alarm	High/low temperature, Power off, Sensor malfunction, Abnormal voltage, Filter screen check, Thermostat failure, Low battery, Condensor clean, High ambient temperature, Door ajar
Standard Accessories	Castor, Inner doorx2, Test hole 1/25 mm, USB port
Optional Accessories	Data logger, CO2 backup system, LN2 backup system, Temperature recorder, Storage racks and storage box
Weight (Net/Gross)	292 / 317 kg
Rated Power	845 W
Power Consumption (Kwh/24hrs)	11.6
Rated Current A	7
Power Supply	220V, 50Hz



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com