

Pharmacy Refrigerator

FSF-5V60G

Pharmacy refrigerators are specially designed to store medicines, vaccines, reagents and biomedical products.



Features

- Adjustable temperature range 2-8°C
- Microprocessor control, digital display, and temperature adjustment with an increment of 0.1°C
- Large digital display screen
- Temperature variation within $\pm 3^{\circ}\text{C}$
- Permanently lubricated cooling fan for safety and longevity
- High efficiency specialty compressor with known field reliability
- Forced- air cooling with optimized air distribution system designed

Safety

- Build-in back-up battery to display temperature and to operate audible and visual alarm system for up to 8 hours without AC power.
- Visual and audible alarm system: High/low temperature, thermostat failure alarm, power failure alarm, door ajar.
- Power failure protection: turn on delay of the cooling system when power failure, restart delay protection.
- Keyboard lock, password protection to avoid set parameter randomly.
- Wide available voltage range: 187V~242V.

Humanized design

- Optimized space utilization design with multi - level and adjustable shelf height to accommodate storage requirement of pharmaceutical products of various kinds.
- Standard with LED Interior light
- Safety lock to prevent unauthorized access

Performance		Refrigeration System	
Temperature Range	+2~+8℃	Compressor	1
Ambient Temperature	10~32℃	Refrigerant	R600a
Controller	Microprocessor	Cooling Type	Forced-air cooling
Display	Digital Display	Defrost Type	Frost free
Electrical Data		Alarm	
Power Supply(V/Hz)	220/50~60; 115/60	High/Low Temperature	Y
Rated Power(W)	72	Power Failure	Y
Electrical Current(A)	0.59	Door ajar	Y
Power Consumption	0.84 kWh/24h	Thermostat failure	Y
Dimensions		Accessories	
Capacity	60L	Caster	/
Interior Size(W*D*H)	410*315*560m	Lamp	LED
Exterior Size(W*D*H)	495*450*710m	Door	1(Glass door)
Package Size(W*D*H)	558*510*760m	Shelf	2
N.t./G.t.(approx)	33/37kg	Test hole	1/25mm
Loading Qty(20'/40'/40'H)	132/276/276	Temperature recorder	Optional