



FEATURES

It is suitable for medical health, medical research and other relevant departments to store pharmaceutical and biological product

Temperature Control

Adopted Italy Dixell microcomputer control, digital temperature display, adjust step is 0.1°C, air-cooled circulation system, inside temperature fluctuation range is ±1°C, to control the inside temperature constantly at 0°C to 15°C by adjusting the setting temperature.



SAFETY SYSTEM

It has perfect alarm system with sound buzzer and flashing alarm function, it can implement over-temperature alarm, sensor fault alarm, open alarm and other functions, high-density thermal insulation layer, better thermal insulation, reasonable evaporative condenser" System Design

REFRIGERATION SYSTEM

DC inner fan, air-cooled structure, reasonable air flue and quantity design, uniform inside temperature, reasonable evaporative condenser design that effectively increase refrigerated area and refrigeration speed



USER-FRIENDLY DESIGN

The thermal insulation door has observation window, which is beautiful and easy for observing, high-quality steel wire-dip painting shelf or stainless steel

drawer (optionally), which is convenient to access and easy to clean, start-up time delay system, inside lighting system, stainless steel plate tank that never get rusty Using R134a refrigerant that 100% no chorocabons to protect ozone layer, it's real "green" product

OPTIONAL ACCESSORY



With wireless module, it is very easy to connect central system for cold chain solutions

Printing recorder
Stainless steel drawers



Paperless recorder with USB

Specifications:

Model	LFZ-PR128L	LFZ-PR228L	LFZ-PR308L	LFZ-PR618L	LFZ-PR1000L
Capacity(L)	128	228	308	618	1000
Door	Visual door				
Temp. Range	0~15°C Adjustable				
Temp. Accuracy(°C)	±1	±1	±1	±1	±1
Alarm	Sound & Light				
Voltage	AC220V / 50Hz, 110V/60Hz (Optional)				
Input Power(W)	200	300	300	480	560
Power Consumption (kW.h/24h)	1.8	2.8	3.4	7.3	8.5
Fuse	15A/250V	15A/250V	15A/250V	15A/250V	15A/250V
Defrost	Automatic				
Refrigerant(g)	R134a/150	R134a/210	R134a/210	R134a/310	R134a/420
Dimensions(mm)	620×680×1120	620×680×1620	620×680×1920	1190×620×1945	1820×700×1980
Pack Size(mm)	686×746×1145	686×746×1645	686×746×1945	1256×676×1965	1890×770×2020
NW/GW(kg)	75/90	115/135	130/152	160/172	250/270

