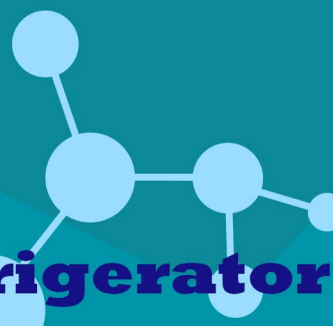


2~8°C Pharmacy Refrigerator



Product Application

Auto Defrost, Forced-Air Circulation Suitable for hospitals, blood banks, epidemic prevention, animal husbandry areas, pharmaceutical companies and research institutes. Designed to store pharmaceuticals, medicine, vaccines, biological materials, testing reagents and laboratory materials.



Temperature Control

Microprocessor control, Large LED display inner temperature clearly, and with easy viewing
The inner temperature can be adjustable at the range of 2°C~8°C with an increment of 0.1;
Multiple sensors to display or control the temperature;
The Lowest and Highest temperature recorded value record.(Optional)

Safety Control

Malfunction alarms: High temperature alarm, Low temperature alarm, Power failure alarm,
Door jammed, low voltage of backup battery. Over temperature alarm system, set the alarm
temperature as requirements;
Three alarming methods: buzzer alarming, digital flashing alarming and Remote alarm;
Protection function: power-on delay, time between stops;
Temperature recorder monitor system (Optional).



Optional



LCD display controller with recorder



Dixell Controller

Refrigeration System

Highly efficient famous brand compressor and fan; Forced-Air Circulation for large airflow with special air ducts to guarantee inner temperature consistency. Large area of the evaporator design, cooling strong and high temperature uniformity, While effectively suppressing frost, reducing defrosting process. CFC-Free/HCFC refrigerant.

Technical Specification

	Model	KYC60G(F)	KYC110G(F)	KYC140G(F)	KYC260G(F)	KYC390G(F)
Technical Data	Cabinet Type	Desktop	Under-counter	Under-counter	Vertical	Vertical
	Climate Class	ST	ST	ST	ST	ST
	Cooling Type			Forced air cooling		
	Defrost Mode			Auto		
	Refrigerant			HC, R600a		
Performance	Cooling performance(°C)	4	4	4	4	4
	Temperature Range(°C)	2~8	2~8	2~8	2~8	2~8
Electrical Data	Power Supply(V/Hz)	220/50	220/50	220/50	220/50	220/50
	Power(W)	65	80	85	135	240
Dimensions	Capacity(L)	60	110	135	260	395
	Net/Gross Weight(approx)	40/45 (kg)	50/58 (kg)	55/65 (kg)	75/85 (kg)	95/115 (kg)
	Interior Dimensions(W*D*H)	410×420×420(mm)	500×420×570 (mm)	500×510×570 (mm)	500×450×1290 (mm)	500×510×1550 (mm)
	Exterior Dimensions(W*D*H)	510×560×655(mm)	600×560×805 (mm)	600×650×805 (mm)	600×560×1525 (mm)	600×650×1785 (mm)
	Packing Dimensions(W*D*H)	570×620×760 (mm)	660×620×910 (mm)	660×700×910 (mm)	660×620×1630 (mm)	660×710×1885 (mm)
	Container load (20'/40'/40'H)	108/228/228	54/114/171	48/102/153	27/57/57	27/54/54
Functions	High/Low Temperature	Y	Y	Y	Y	Y
	Remote Alarm	Y	Y	Y	Y	Y
	Power Failure	Y	Y	Y	Y	Y
	Low Battery	Y	Y	Y	Y	Y
	Door Ajar	Y	Y	Y	Y	Y
	Lockage	Y	Y	Y	Y	Y
	Inner LED light	Y	Y	Y	Y	Y
Accessories	Foot	Y	Y	Y	Y	Y
	Test Hole	Y	Y	Y	Y	Y
	Shelves/Inner Doors	2/-	3/-	3/-	5/-	6/-
	Foaming Door	optional	optional	optional	optional	optional