



2-8°C Pharmacy Refrigerator

27

• 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.

• Features



• Temperature Control System

- 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.

2-8°C Pharmacy Refrigerator



KYC60G(F) KYC110G(F) KYC140G(F) KYC260G(F) KYC390G(F) KYC600G(F)

• Safety Control

- Malfunction alarms: high temperature alarm, low temperature alarm, Power failure alarm, Door open alarm.
- 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).

• 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.

• Ergonomic Design

- Safety door lock, preventing unauthorized access.
- Auto defrost function guarantees a good performance in high ambient temperature and humidity area.
- Wide voltage design from 192V to 242V.
- Inner LED lighting and caster design.
- No condensation glass door.
- Adjustable shelf design.
- Foaming door is optional.
- Stopper on rear against back wall.

Model		KYC60G(F)	KYC110G(F)	KYC140G(F)
Technical Data	Cabinet Type	Desktop	Under-counter	Under-counter
	Climate Class	N		
	Cooling Type	Forced air cooling		
	Defrost Mode	Auto		
	Refrigerant	R600a	R600a	R600a
Performance	Cooling performance(°C)	4		
	Temperature Range(°C)	2~8		
Control	Controller	Microprocessor		
	Display	LED/---		
	Alarm	Audible, Remote		
Material	Interior	Aluminum powder coating(White)		
	Exterior	PCM(White)		
Electrical Data	Power Supply(V/HZ)	220/50		
	Power(W)	115	130	130
	Power Consumption (kwh/24h)	1.5	1.7	1.7
Model		KYC260G(F)	KYC390G(F)	KYC600G(F)
Technical Data	Cabinet Type	Upright	Upright	Upright
	Climate Class	N		
	Cooling Type	Forced air cooling		
	Defrost Mode	Auto		
	Refrigerant	R290	R290	R290
Performance	Cooling performance(°C)	4		
	Temperature Range(°C)	2~8		
Control	Controller	Microprocessor		
	Display	LED/---		
	Alarm	Audible, Remote		
Material	Interior	Aluminum powder coating(White)		
	Exterior	PCM(White)		
Electrical Data	Power Supply(V/HZ)	220/50		
	Power(W)	170	240	220
	Power Consumption (kwh/24h)	2.1	3	2.9



2-8°C Pharmacy Refrigerator



2-8°C Pharmacy Refrigerator

KYC60G(F) KYC110G(F) KYC140G(F) KYC260G(F) KYC390G(F) KYC600G(F)

Model		KYC60G(F)	KYC110G(F)	KYC140G(F)	KYC260G(F)	KYC390G(F)	KYC600G(F)
Dimensions	Capacity	55	105	135	255	381	503
	Net/Gross Weight(approx)	33kg/38kg	42kg/46kg	53kg/60kg	65kg/77kg	75kg/88kg	127kg/135kg
	Interior Dimensions(W*D*H)	410x420x420mm	500x420x570mm	500x510x570mm	500x420x1290mm	500x510x1550mm	645x510x1640mm
	Exterior Dimensions(W*D*H)	510x560x655mm	600x560x805mm	600x650x805mm	600x560x1525mm	600x650x1840mm	775x700x1945mm
	Package Dimensions(W*D*H)	570x620x720mm	650x620x875mm	650x700x940mm	660x620x1660mm	660x700x1925mm	830x750x2030mm
Functions	High/Low Temperature	Yes					
	Remote Alarm	Yes					
	Sensor Failure	Yes					
	Door Ajar	Yes					
	Lockage	Yes					
	Inner LED light	Yes					
	Power Failure	Optional					
Accessories	Foot	Yes	Yes	Yes	Yes	None	None
	Caster	None	None	None	None	Yes	Yes
	Test Hole	Yes					
	Shelves	2	3	3	6	6	6
	Foaming/Glass Door	optional					
	USB Interface	optional					
	Temperature Recorder	optional					

