Best Seller

2~8°C Pharmacy Refrigerator



High-quality product
Seven sensors
Temperature uniformity
Ensuring safety of storage







Temperature uniformity

Pulling down to 5°C

Temp. recovery after door opened for 1 min

*Typical freezer data based on internal testing with freezer set point at 5°C and ambient temperature at 25°C.

YC-1320CL







Double-pane glass door Automative electric heating function



Hydrocarbon refrigerant Environment-friendly natural gas





Built-in data logger Export up to 10 years of temperature data



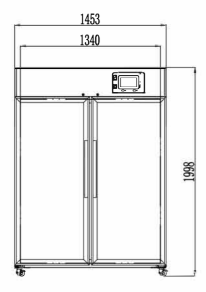
Alarms system 10 kinds of alarm functions

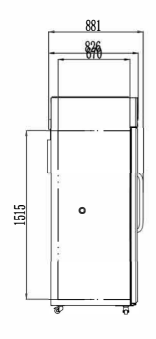
Structure



Dimensions

Specification





Model	YC-1320CL
Power supply(V/HZ)	220-240/50
Capacity	1320
Internal size (W*D*H) mm/inch	1340*670*1515
External size (W*D*H) mm/Inch	1453*881*1998
Package size (W*D*H) mm/Inch	1588*991*2179
NW/GW (kgs)	258/350
Performance	
Temperature range	2~8°C
Ambient temperature	16~32°C
Cooling performance	5°C
Climate class	N
Controller	Microprocessor
Display	7'' HD Intelligent Touch Screen
Refrigeration	
Compressor	1pc
Cooling method	Air cooling
Defrost mode	Automatical
Refrigerant	R290
Insulation thickness(mm)	55
Construction	
External material	PCM
Inner material	Stainless steel/Sprayed aluminum plate(optional)
Shelves	10(coated steel wired shelf)
Access test port	1pc. Ø 25 mm
Casters	4+ (2 with brakes)
Data logging/ Interval /Recording Time	USB/Record every 5 minutes / 10 years
Interface	Remote alarm contact, RS485
Backup battery	Yes
Alarms	
Temperature	High/Low temperature, High ambient temperature
Electrical	Power failure, Low battery
System	Sensor failure, Main board communication error, Condenser overheating alarm, Door ajar