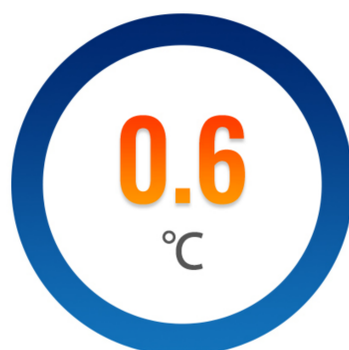


Intelligent Control & Constant Temperature
Multiple Alarms Bring More Security



YC-130L



Temp. 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 22°C.

Features



Temperature control system
Display temp. in 0.1°C increments



Air cooling system



Hydrocarbon refrigerant
Environment-friendly natural gas



Declaration of Conformity

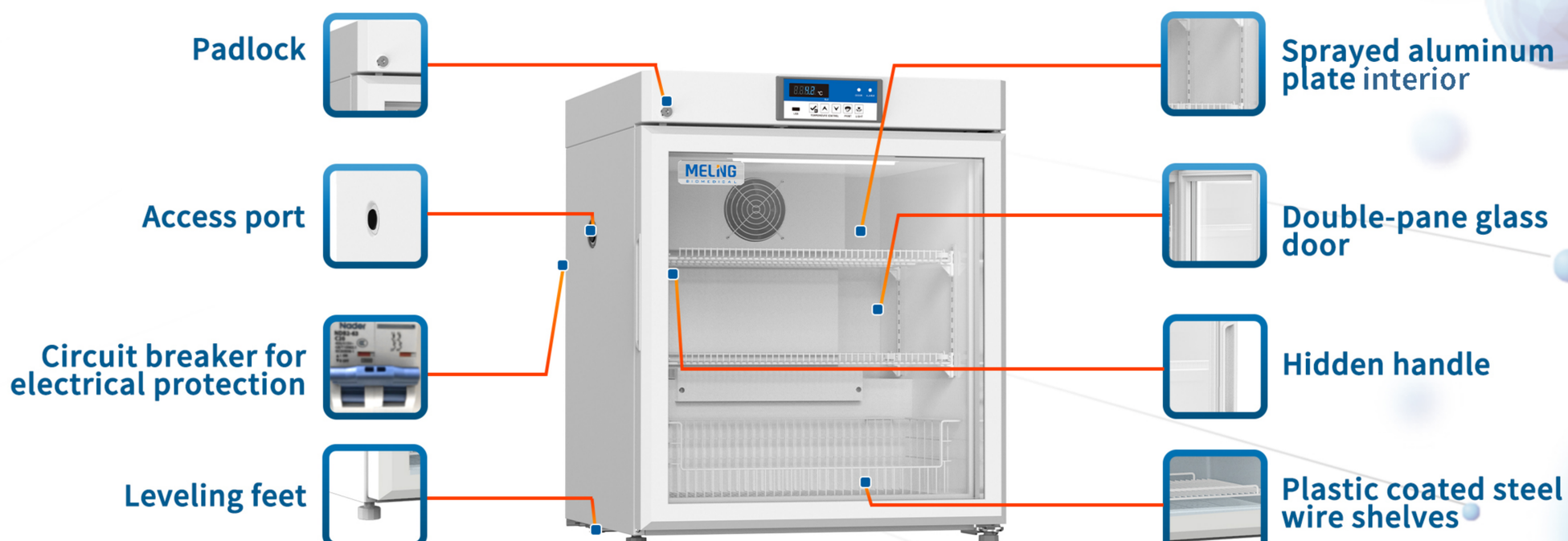


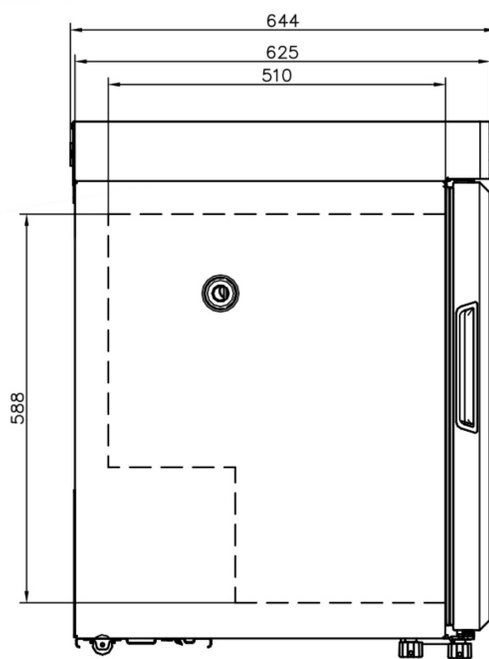
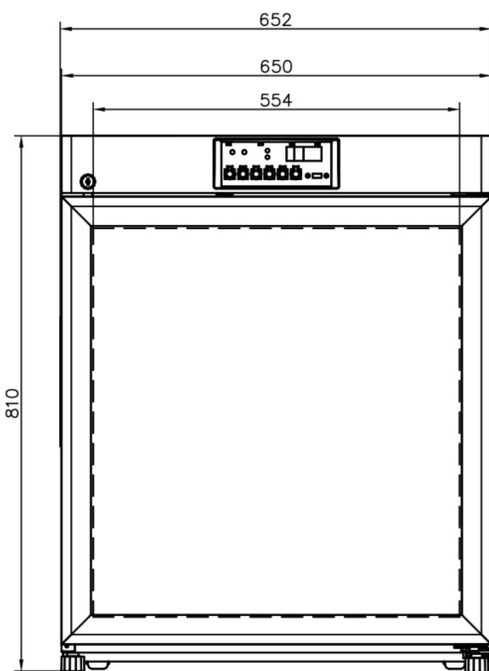
Double-pane glass door
Automatic electric heating function



Built-in data logger
Export up to 12 months of temperature data

Structure





2~8°C Pharmacy Refrigerator		
Model	YC-130L	
Capacity	130L/4.59 Cu.Ft	
Internal Size (W*D*H) mm	554×510×588/21.81*20.08*23.15	
External Size (W*D*H) mm	650×625×810/25.59*24.6*23.15	
Package Size (W*D*H) mm	720*703*880/28.35*27.68*34.65	
NW/GW (kgs)	51/61	
Performance		
Temperature Range	2~8°C	
Ambient Temperature	16~32°C	
Cooling Performance	5°C	
Climate Class	N	
Controller	Microprocessor	
Display	Digital Display	
Refrigeration		
Compressor	1pc	
Cooling Method	Air Cooling	
Defrost Mode	Automatical	
Refrigerant	R600a	
Insulation Thickness(mm)	D:55, L/R:48, B:50	
Construction		
External Material	PCM	
Inner Material	Sprayed Aluminum Plate	
Shelves	3	
Access Test Port	1pc. Ø 25 mm	
Casters	2+(2 leveling feet)	
Data Logging/ Interval /Recording Time	USB/Record every 10 minutes/100.000 data	
Interface	Remote Alarm Contact, RS485	
Backup Battery	Yes	
Alarms		
Temperature	High/Low Temperature, High Ambient Temperature	
Electrical	Power Failure, Low Battery, Sensor Error	
System	Data Communication Failure, Door Ajar,Data Logger Failure	
Electrical		
Power Supply(V/Hz)	110V/60Hz	220-240V;50/60Hz
Rated Current(A)	2.28A	1.1A