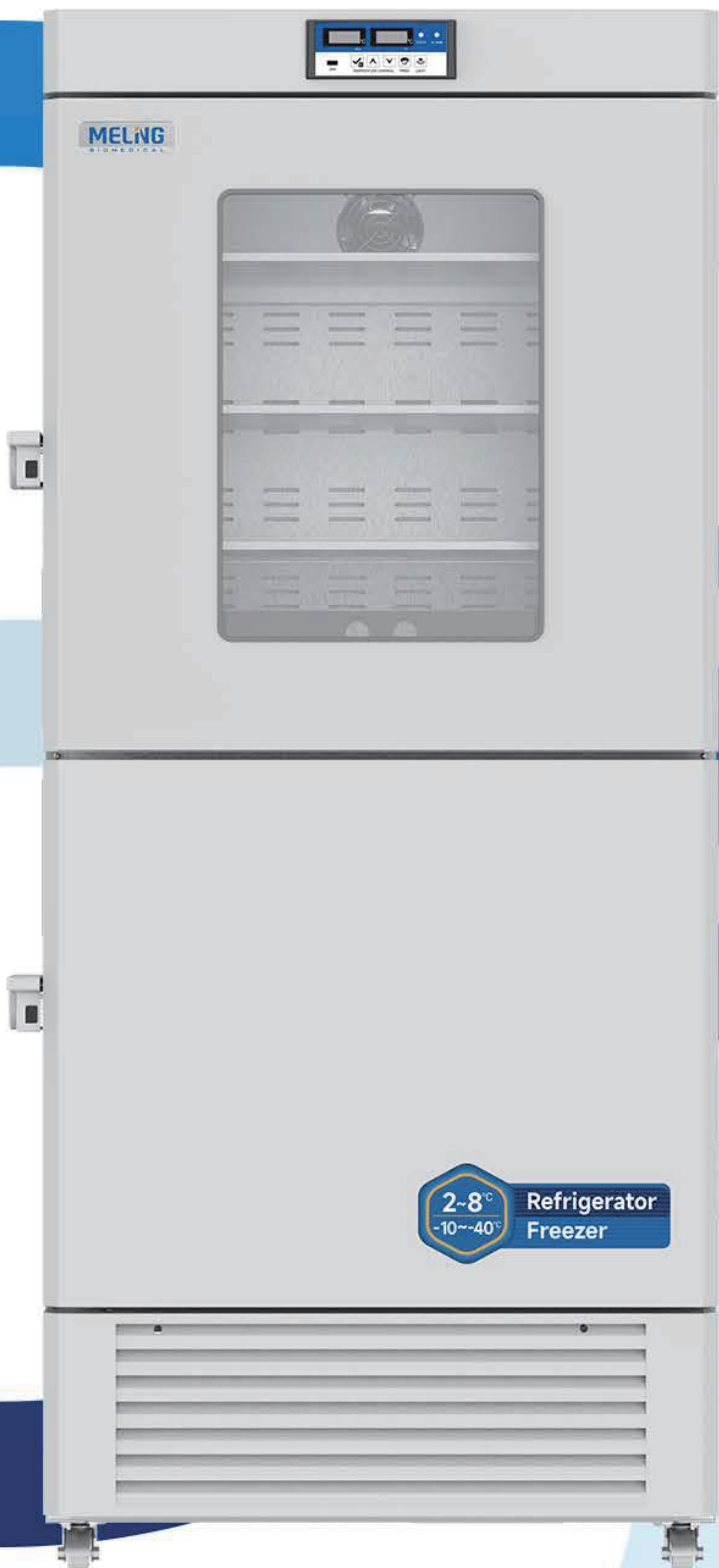


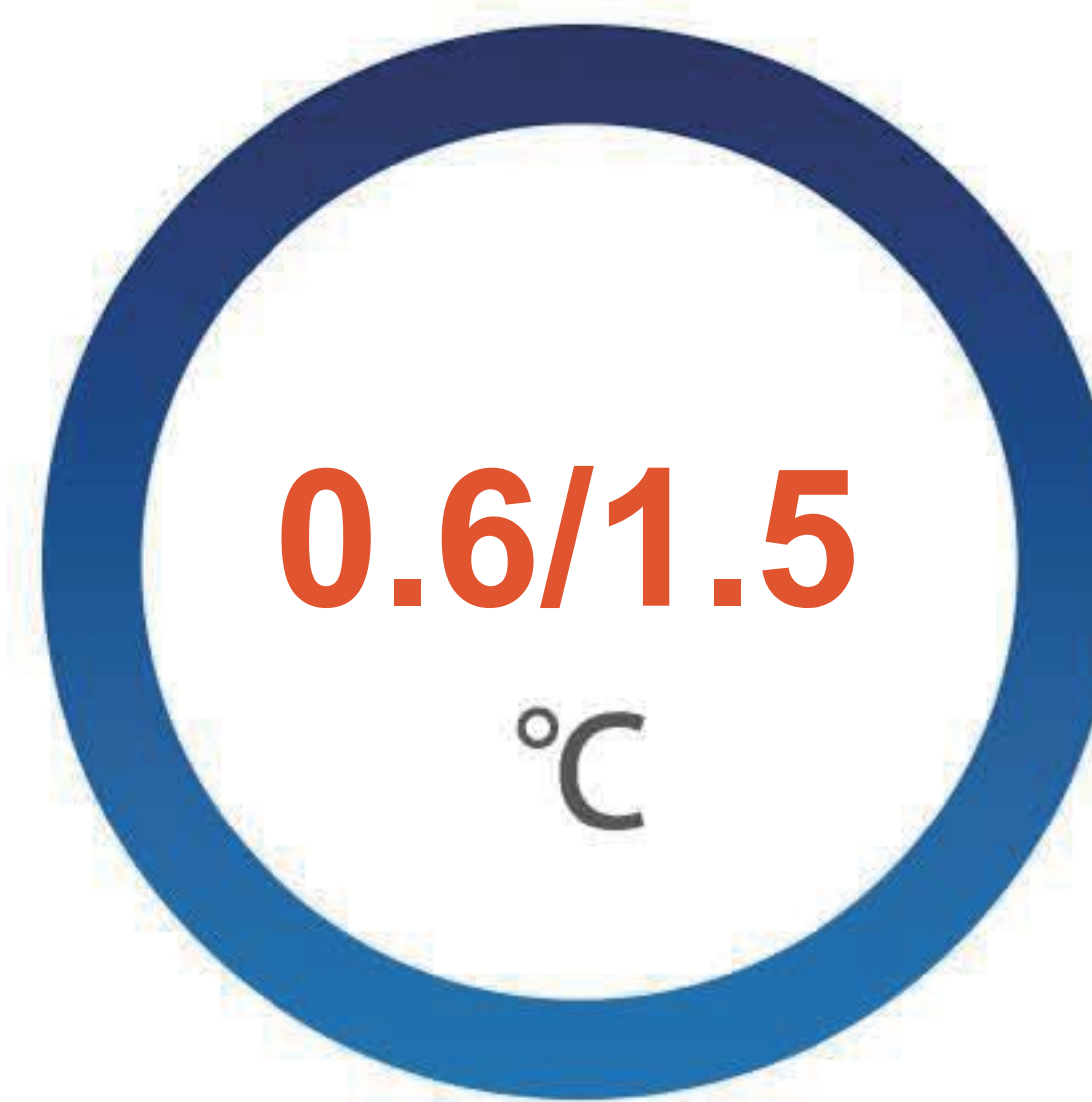
Best Seller

2~8/-10~-26°C/-40°C
Combined Refrigerator and Freezer

Brand/New Appearance
Separate Control of Refrigeration and Freezing



YCD-FL519



Temp. Uniformity



Recovery time after
1 minute door open



Pulling down to 5/-40°C

*Typical freezer data based on internal testing with freezer set point at 5/-40°C and ambient temperature at 22°C.

Features



2 independent compressors



Temperature control system
Display temp. in 0.1°C increments



Built-in data logger
Store up to 100,000 groups of temperature data



CE certificate



Upper chamber with
double-pane glass

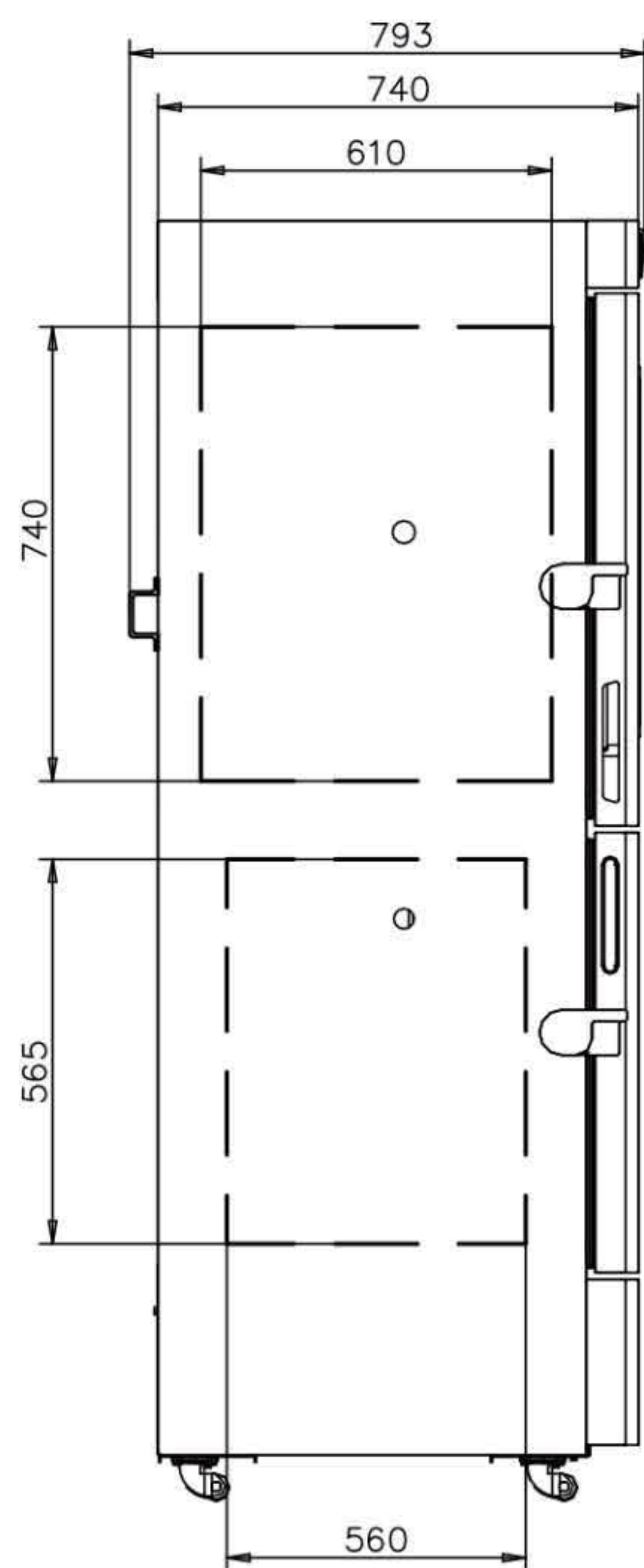
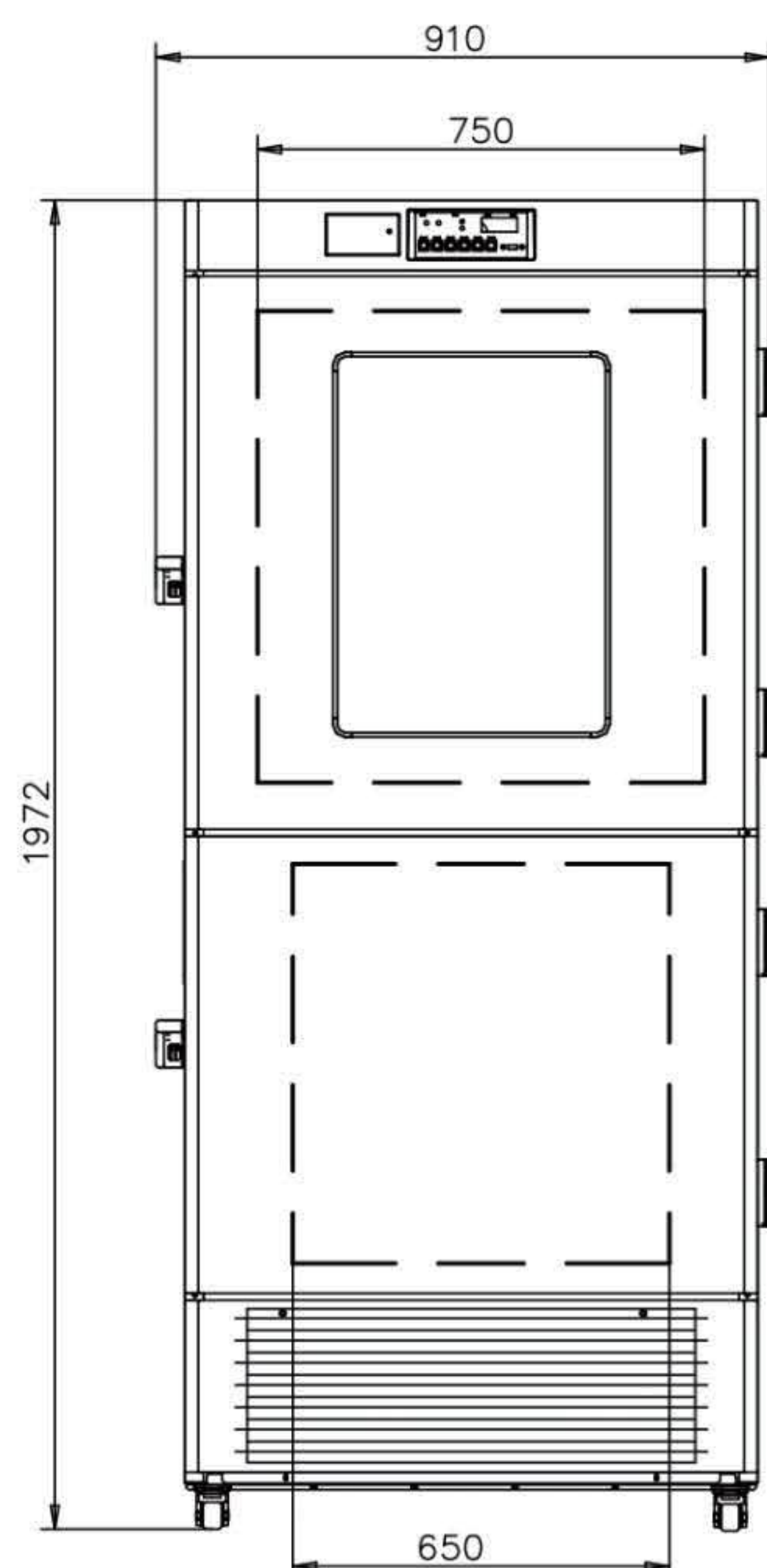


Alarms system
Multiple alarm functions

Structure



Dimensions



Specification

2~8°C/-40°C Combined Refrigerator And Freezer

Model	YCD-FL519		
Capacity	519L/18.32 Cu.Ft		
Upper Chamber	315L/11.12 Cu.Ft		
Lower Chamber	204L/7.2 Cu.Ft		
Internal Size (W*D*H) mm/Inch	R: 750*610*740/29.52*24.02*29.13 F: 650*560*565/25.59*22.05*22.24		
External Size (W*D*H) mm/Inch	910*740*1972/35.83*29.13*77.64		
Package Size (W*D*H) mm/Inch	990*855*2140/38.98*33.66*84.25		
NW/GW (kgs)	186/215		
Performance			
Temperature Range	R:2~8°C F:-10~-40°C		
Ambient Temperature	16~32°C		
Cooling Performance	R:5°C F:-40°C		
Climate Class	N		
Controller	Microprocessor		
Display	Digital Display		
Refrigeration			
Compressor	2pcs		
Cooling Method	R:Air Direct Cooling; F:Direct Cooling		
Defrost Mode	R:Automatic F:Manual		
Refrigerant	R600a; R290		
Insulation Thickness(mm)	D:R:67 F:90, L/R:R:50 F:100, B:R:50 F:100		
Construction			
External Material	Cold-roll Steel Sheets		
Inner Material	Stainless Steel		
Shelves	R:3 (Stainless Steel)+1(ABS), F:6(ABS)		
Access Test Port	2pc. Ø 25 mm		
Casters	4+(2 brakes)		
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		
System	Sensor Error, Data Logger Failure, Data Communication Failure, Door Ajar,		
Electrical			
Power Supply(V/Hz)	110V/60Hz	220-240V;50Hz	220-240V;60Hz
Rated Current(A)	6.51A	3.57A	3.61A