



## **FEATURERS**



#### **Multi-Scene applications**

Double chamber & smaller footprint



#### **Heated glass design**

Fast defogging & no condensation



#### **Coil evaporator**

Better performance, easy maintenance



#### Suction circulation system

Less temp. flutuation & better



#### **Lockable doors**

Standard locks & padlocks



#### Large LED displays

Easy to observe and operate, built-in USB



#### Precise temp. control

Temp. control accurate to 0.1°C



#### 6 types of alarm

Audible and visual alarms



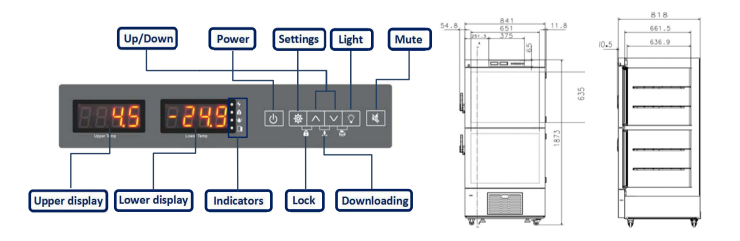
### Variable space

Adjustable shelves and drawers

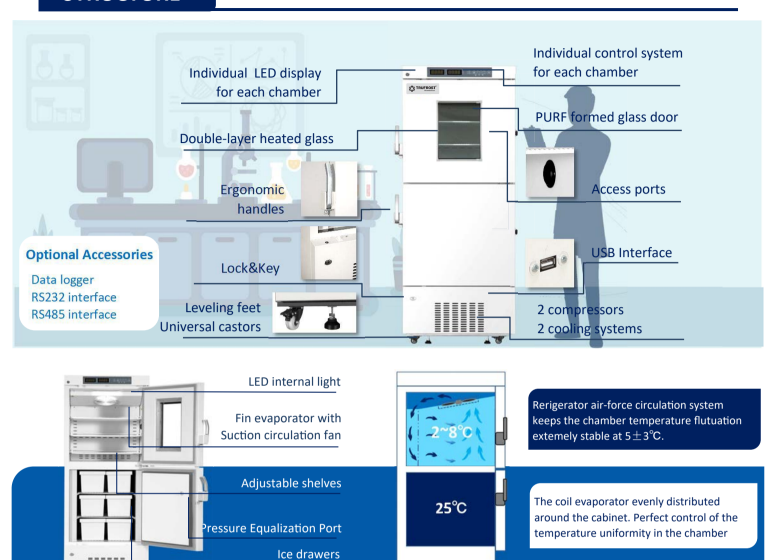


## **Eco-friendly**

CFC-free refrigerant and energy-saving



# **STRUCTURE**



# **PARAMETER**

Performance		Refrigeration System		Alarms	
Cooling method	Direct cooling	Refrigerant	R:R600 &F:R290	High/low temperature	Υ
Defrost	Manual	Temp. controller	Microprocessor	Power failure	Y
Refrigerant	R600a &R290	Sensor	NTC	Sensor error	Y
Temperature range	F:-10°C~-25°C R:2°C~8°C	Display	Digital display	Controller failure	Y
Ambient temperature	10~32°C	External material	SPCC sprayed steel	Door ajar	Y
Noise (db)	50	Condenser	Copper tube	Ambient temperature	Y
Electrical Data		Dimensions		Other	
Voltage frequency( V/Hz)	220V 50Hz/60Hz	Package size(W*D*H)(mm)	921×960×1950	Inside door	3 shelves & 9 drawers
Power (W)	340W	Capacity (L/cu.ft)	R:264/9.32 F:264/9.32	Remote alarm port	Optional
Current (A)	3.4 A	Exterior size(W*D*H)(mm)	910*845*1875	Access port QTY/Dia.	2/25MM
Power consumption (kWh/24h)	6.07	Interior size(W*D*H)(mm)	R:651*631.5*635 F:651*631.5*635	Internal material	SPCC sprayed steel (SU: 304 for option)

Side cross-sectional view