OLABO

-25°C Medical Freezer

Introduction









Features:

*The shell is made of high-quality cold-rolled steel plate, and the surface is treated by environmental protection vitrification and spraying process;

The side plate of the inner box adopts embossed aluminum plate,
which has stronger corrosion resistance and durability.

*Power off protection: when the power supply is restored,
the simultaneous startup of all equipment will cause great impact on the power grid,
which may lead to the tripping of the circuit breaker. In view of this situation,
the specially designed delayed start function of the equipment can delay the start of the
equipment for several minutes during the recovery period, so that all equipment can be restarted smoothly.

Model	BDF-25H226	
Technical parameter	Cooling method	Direct cooling
	Defrost method	No frost
	Refrigerants	R600a/60g
Temperature	Ambient temperature	10~32°C
	Temperature range	-10°C∼-25°C
Control	Number of compressors	1
	Evaporator type	Coil type
	Evaporator material	Aluminum tube
	Condenser type	Wire tube
	Condenser material	Bondi tube
	Sensor type	NTC
	Thermostat	Electronic temperature control
	Display method	Digital display
Electrical parameters	Voltage/frequency (V/Hz)	220/50
	Power (W)	100
	Current (A)	0.3
Material	Internal material	Embossed aluminum plate
	External material	Color coated steel plate
	Heat insulation	Polyurethane foam
Size	Effective volume (L)	226
	Net/Gross weight (kg)	42/47
	External dimensions (W×D×H) (mm)	945×625×866
	Packing size (W×D×H) (mm)	970×638×909