

# Blood Platelet Incubator



The blood platelet incubator is widely used to store blood platelet( 20-24 °C ), biological reagent(2-40 °C ) and chemical products (2-40 °C ). The applications could be found in Hospital, blood bank, research institute, laboratory and universities.



## > Intelligent Performance

- Microprocessor control with increment at 1 °C
- Intelligent control refrigerating and heating according to ambient and inner temperature

## > Refrigeration System

- High efficient refrigeration system, fast cooling speed and uniformity temperature inside
- Finned evaporator for more effective cooling and speedy temperature recovery
- Double transparent insulation glass door

## > Specification

	Model	MBA-5	MBA-10
Technical Data	Cabinet type	Upright	Upright
	Climate Class	ST	ST
	Cooling Type	Forced Air Cooling	Forced Air Cooling
	Refrigerant	CFC-Free	CFC-Free
	Door	Single	Single
	Noise (dB)	49	49
Performance	Temperature Range (°C)	20-24	20-24
Control	Temperature Control	Microprocessor	Microprocessor
	Display	LED	LED
Material	Interior	Stainless Steel	Stainless Steel
	Exterior	Powder Coated Steel	Powder Coated Steel
	Door	Glass	Glass
Electrical Data	Power Supply(V/Hz)	220-240V 50/60Hz	220-240V 50/60Hz
	Power (W)	197	280
Dimensions	Chamber	5	10
	Blood Storage Capacity (450ml blood bags)	10	20
	Net/Gross Weight (kg)	60/65	80/86
	Internal Dimension (W/D/H, mm)	427×360×467	432×462×728
	External Dimension (W/D/H, mm)	522×600×1050	522×600×1300
	Packing Dimension (W/D/H, mm)	572×685×1070	572×685×1320
	Container Load (20'/40'40'H)	66/136/136	33/68/136
Functions	High/Low Temperature Alarm	Y	Y
	Power Failure Alarm	Y	Y
	High/Low Voltage Alarm	Y	Y
	Sensor Error Alarm	Y	Y
	Low Battery Alarm	Y	Y
	Door Ajar Alarm	Y	Y
Accessories	Door Lock	Y	Y
	Caster	4	4
	Test Hole	Optional	Optional
	Light	UV Light	UV Light
Others	Certificate	CE, ISO9001	CE, ISO9001

## > Safety

- High/low temperature alarm, sensor error alarm, door ajar alarm and power failure alarm
- World famous oscillation slide rail, durable and quite

## > Ergonomic design

- Disinfection with UV, freely disinfection time set. UV light off while door open
- Large digital display
- Temperature printer optional
- Power on/off switch equipped