

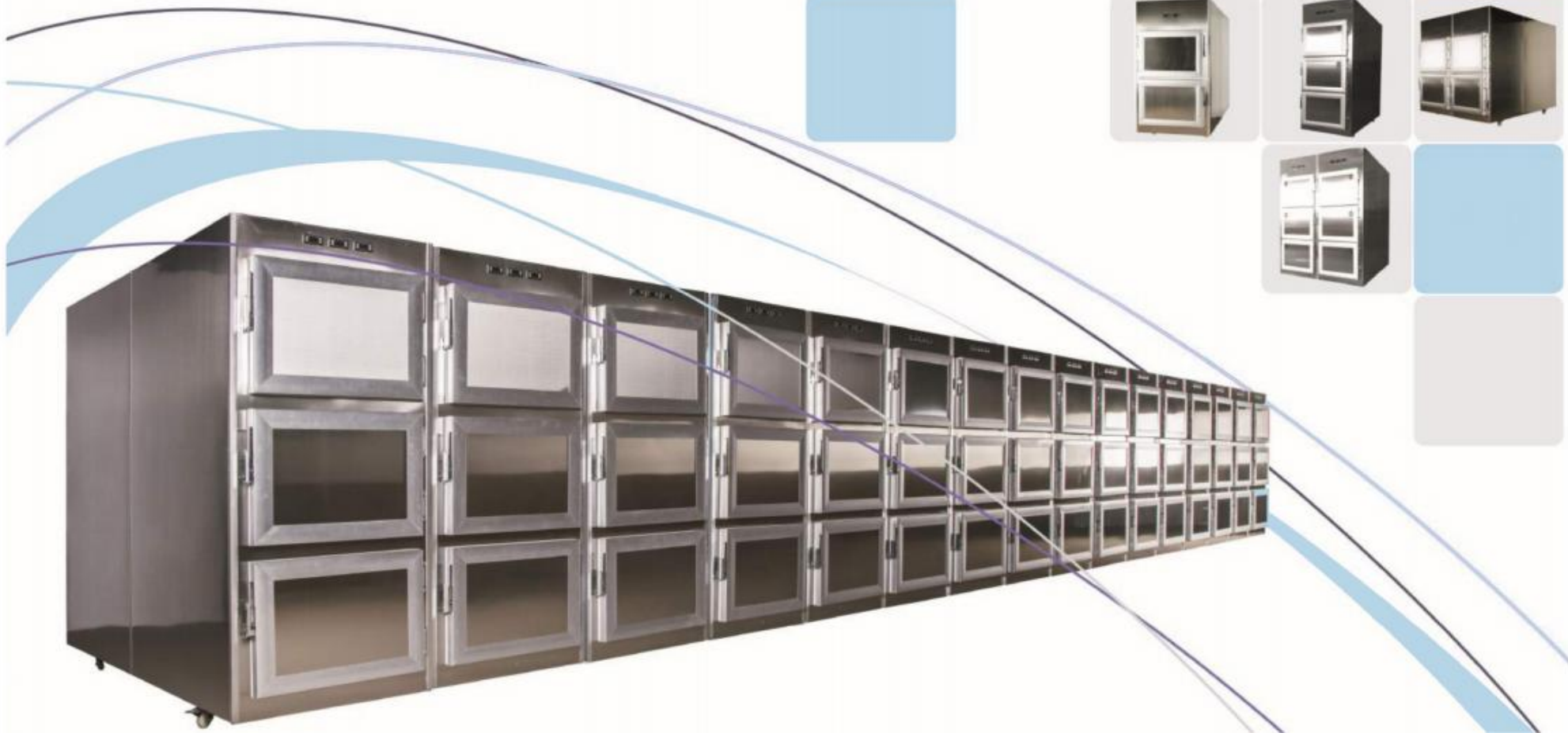


MORTUARY REFRIGERATOR

Mortuary Refrigerator

The freezers are a series of product for hospital, funeral parlor, and postmortem examination department to store the corpse.

In order to meet the different requirements of customers, we support three kinds of models



Mortuary Refrigerator Model style: Side Open Door Style;

Mortuary refrigerator. The freezers are a series of product for hospital, funeral parlor, and postmortem examination department to store the corpse.

The below is the Side open door model. It is suitable for small storage space and easy to display.



Product Features:

Insulation Technology.

8 cm foamed in place urethane

It is a green/ environmental foam material. Disposable foam machine overall.

Compressor and Temperature control system

Germany Danfoss (Secop) compressor system to be sure the precise of cooling temperature.

Drop in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller.

Each cooling chamber with a separate compressor system and temperature controller system.

Operating Temperature

Standard temperature range for storage corpses is from 0°C to -10 °C

Temperature range is from -15 °C to 5 °C adjustable

Removable Tray

Separate body tray with the strong sliding system to make sure easy to pull out and pull back.

Note:All the body trays (mortuary refrigerator, lifting cart, walk-in rack) size is the same. Our products are a series of products, the tray is the universal size(same size).

Safety door

Safe door locked system, with lock keys.

Unique door seal design for the minimum loss of cold temperature during a door opening. Door seal belt can be replaced.

Door frame with a unique one-piece design

Alarm function

The alarm function is applicable to the following:

High/low temperature; Sensors error; Door open ; Power failure; Low battery; Low voltage;

With three alarm way: Buzzer alarm; Flashing alarm;Remote signal alarm

Installation

Unit ships fully assembled; simply plug unit into an outlet and the unit is operational.

Other feature

Each unit will be packed with 4 pieces strong quality universal wheel to be sure the model is easy to move.

USB interface, temperature record system is Optional.

OEM is accepted; and special request is accepted.

The Specification Table

	Model No.	AMEISA2	AMEISA3
Dimensions	Rooms	2	3
	External size (mm)	2150*800*1750	2500*700*2030
	Outer packing size (mm)	2210*900*1810	2700*900*2170
	Body tray size (mm)	1940*580	
	Room inner size (mm)	1950*630*440	
	Volume (m3)	3.60	5.27
	Container load (20'/40')	6/12 sets	6/12 sets
	Material	Stainless steel 304	
	Thickness (mm)	Outer:1.0; Body tray:1.0; Inner:0.60	
	Technical data	Rate of work	436W/1.2A
Voltage		220-230v/50hz(110v/60hz)	
Temperature		Standard:0 to -10 °C ± 0.1°C Adjustable:-15 °C to 5 °C	
Refrigerant		R404A.	
Specification	Compressor	Each room with a separate Danfoss compressor	
	Temperature Controller	Each room with a separate temperature controller	
	Door	Hydraulic rod self-closing door Security door with key Door frame with a unique one-piece design Door seal belt can be replaced.	
	Wheels	4 pcs strong wheels with brake	
	Tray	Body tray with strong sliding system	
	Foam technology	A polyurethane foam technology	
	USB interface	Temperature record system optional	
	Others	Certification	CE
Other Remarks		OEM/custom-made accepted	

Mortuary Refrigerator Front Open Door + Back Compressor

BIENE2



Mortuary refrigerator. The freezers are a series of product for hospital, funeral parlor, and postmortem examination department to store the corpse. The Front open door model. It is the normal standard model, it is the most widely used style. The compressor system is at the backside, It is easy for maintenance.

Product Features:

Insulation Technology.

8 cm foamed in place urethane

It is a green/environmental foam material. Disposable foam machine overall.

Compressor and Temperature control system

Germany Danfoss (Secop) compressor system to be sure the precise of cooling temperature.

Drop in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller.

Each chamber with a separate compressor system and temperature controller system.

Operating Temperature

Standard temperature range for storage corpses is from 0°C to -10 °C

Temperature range is from -15°C to 5°C adjustable

BIENE3



BIENE4



The Specification Table

	Model No.	BIENE2	BIENE3	BIENE4
Dimensions	Rooms	2	3	4
	External size (mm)	2280*860*1275	2280*860*1785	2280*1640*1275
	Outer packing size(mm)	2400*960*1375	2400*960*2000	2400*1750*1375
	Body tray size (mm)	1940*580		
	Room inner size(mm)	1950*630*440		
	Volume (m3)	3.17	4.60	5.78
	Container load (20'/40')	6/13sets	6/13sets	3/7sets
	Material	Stainless steel 304		
	Thickness (mm)	Outer:1.0;	Body tray:1.0;	Inner:0.60
	Technical data	Rate of work	436W/1.2A	654W/1.2A
Voltage		220v/50hz(110v/60hz)		
Temperature		Standard:0 to -10 °C(± 0.1°C) Adjustable:5 °Cto -15°C		
Refrigerant		R404A.		
Others	Certification	CE		
	Other Remarks	OEM/custom-made accepted		

Product Features:

Removable Tray

Separate body tray with the strong sliding system to make sure easy to pull out and pull back.

(note:All the body trays (mortuary refrigerator, for lifting cart, for walk-in rack) size is the same. Our products are a series of products,the tray is the same size.

Safety door

Safe door locked system, with lock keys.

Unique door seal design for the minimum loss of cold temperature during a door opening. Door seal belt can be replaced.

Door frame with a unique one-piece design

Alarm function

The alarm function is applicable to the following:

High/low temperature; Sensors error; Door open ; Power failure; Low battery; Low voltage;

With three alarm way: Buzzer alarm; Flashing alarm;Remote signal alarm.

Installation

Unit ships fully assembled; simply plug unit into an outlet and the unit is operational.

Other feature

Each unit will be packed with 4 pieces strong quality universal wheel to be sure the model is easy to move.

USB interface, temperature record system is Optional.

OEM is accepted; and special request is accepted.

BIENE6



BIENE8



The Specification Table

	Model No.	BIENE6	BIENE8
Dimensions	Rooms	6	8
	External size (mm)	2280*1640*1785	2280*1640*2100
	Outer packing size(mm)	2400*1750*2000	2400*1750*2200
	Body tray size (mm)	1940*580	
	Room inner size(mm)	1950*630*440	
	Volume (m3)	8.40	9.24
	Container load (20'/40')	3/7sets	
	Material	Stainless steel 304	
	Thickness (mm)	Outer:1.0; Body tray:1.0; Inner:0.60	
Technical data	Rate of work	1308W/1.2A	1744W/1.2A
	Voltage	220v/50hz(110v/60hz)	
	Temperature	Standard:0 to -10 ℃(±0.1℃) Adjustable:5 ℃to -15℃	
	Refrigerant	R404A.	
Others	Certification	CE	
	Other Remarks	OEM/custom-made accepted	



Mortuary Refrigerator Front Door + Top Compressor



KAFER2



KAFER3

Mortuary refrigerator. The freezers are a series of product for hospital, funeral parlor, and postmortem examination department to store the corpse. The Front open door model. With the compressors is on the top. This is the special model for export. It can save the package container room. It occupies a small area and saves space effectively.

Product Features :

Advantage

Specially designed for exporting which can save volume in shipping.

Insulation Technology.

8 cm foamed in place urethane

It is a green/environmental foam material. Disposable foam machine overall.

Compressor and Temperature control system

Germany Danfoss (Secop) compressor system to be sure the precise of cooling temperature.

Drop in self-contained refrigeration system with digital thermometer and easy to adjust temperature controller.

Each chamber with a separate compressor system and temperature controller system.

Operating Temperature

Standard temperature range for storage corpses is from 0°C to -10 °C

Temperature range is from -15°C to 5°C adjustable

The Specification Table

	Model No.	KAFER2	KAFER3
Dimensions	Rooms	2	3
	External size (mm)	2060*800*1475	2060*800*1975
	Outer packing size(mm)	2140*840*1575	2140*840*2075
	Body tray size (mm)	1940*580	
	Room inner size(mm)	1950*630*440	
	Volume (m3)	2.83	3.74
	Container load (20'/40')	7/14set	7/14set
	Material	Stainless steel 304	
	Thickness (mm)	Outer:1.0; Body tray:1.0; Inner:0.60	
	Technical data	Rate of work	436W/1.2A
Voltage		220v/50hz(110v/60hz)	
Temperature		Standard:0 to -10 °C(±0.1°C) Adjustable:5 °Cto -15°C	
Refrigerant		R404A.	
Specification	Compressor	Each room with a separate Danfoss compressor system	
	Tem. Controller	Each room with a separate temperature controller	
	Door	Security door with key. Door seal belt can be replaced. Door frame with a unique one-piece design.	
	Wheels	Six pcs strong wheels with brake	
	Tray	Concave body tray with strong sliding system	
	Foam technology	A polyurethane foam technology	
	USB interface	Temperature record system optional	
Others	Certification	CE	
	Other Remarks	OEM/custom-made accepted	

Product Features:

Removable Tray

Separate shape remove body tray with the strong sliding system to make sure easy to pull out and pull back.

(note:All the body trays (mortuary refrigerator, for lifting cart, for walk-in rack) size is the same. Our products are a series of products, the tray is the universal size(same size).

Safety door

Safe door locked system, with lock keys.

Unique door seal design for the minimum loss of cold temperature during a door opening.

Door seal belt can be replaced.Door frame with a unique one-piece design

Alarm function

The alarm function is applicable to the following:

High/low temperature; Sensors error; Door open ; Power failure; Low battery; Low voltage;

With three alarm way: Buzzer alarm; Flashing alarm;Remote signal alarm

Installation

Unit ships fully assembled; simply plug unit into an outlet and the unit is operational.

Other feature

Each unit will be packed with 4 pieces strong quality universal wheel to be sure the model is easy to move.

USB interface, temperature record system is Optional.

OEM is accepted; and special request is accepted.

KAFER4



The Specification Table

	Model No.	KAFER4	KAFER6
Dimensions	Rooms	4	6
	External size (mm)	2060*1580*1475	2060*1580*1975
	Outer packing size(mm)	2140*1620*1575	2140*1620*2075
	Body tray size (mm)	1940*580	
	Room inner size(mm)	1950*630*440	
	Volume (m3)	5.47	7.19
	Container load (20'/40')	3/7set	3/7set
	Material	Stainless steel 304	
	Thickness (mm)	Outer:1.0; Body tray:1.0; Inner:0.60	
	Technical data	Rate of work	872W/1.2A
Voltage		220v/50hz(110v/60hz)	
Temperature		Standard:0 to -10 ℃(±0.1℃) Adjustable:5 ℃to -15℃	
Refrigerant		R404A.	
Specification	Compressor	Each room with a separate Danfoss compressor system	
	Tem. Controller	Each room with a separate temperature controller	
	Door	Security door with key. Door seal belt can be replaced. Door frame with a unique one-piece design.	
	Wheels	Six pcs strong wheels with brake	
	Tray	Concave body tray with strong sliding system	
	Foam technology	A polyurethane foam technology	
	USB interface	Temperature record system optional	
Others	Certification	CE	
	Other Remarks	OEM/custom-made accepted	

