

HC-P029

The mortuary refrigerators also called corpse cold storage freezing box cabinet is a series of product for hospitals are used for the storage of human corpses awaiting identification or removal for autopsy or disposal by burial or other methods. Our Mortuary freezers equippedwith quality refrigeration system, chamber, control system and safety features. Our corpses freezers are fully made of high—quality stainless steel with high corrosion resistance and beautiful and luxury appearance.



COMPRESSOR

Imported and branded compressor, for maintenance free cooling performance.



TRAY

Made of thick gauge of stainless steel sheet runs of heavy duty rollers, smooth operation.



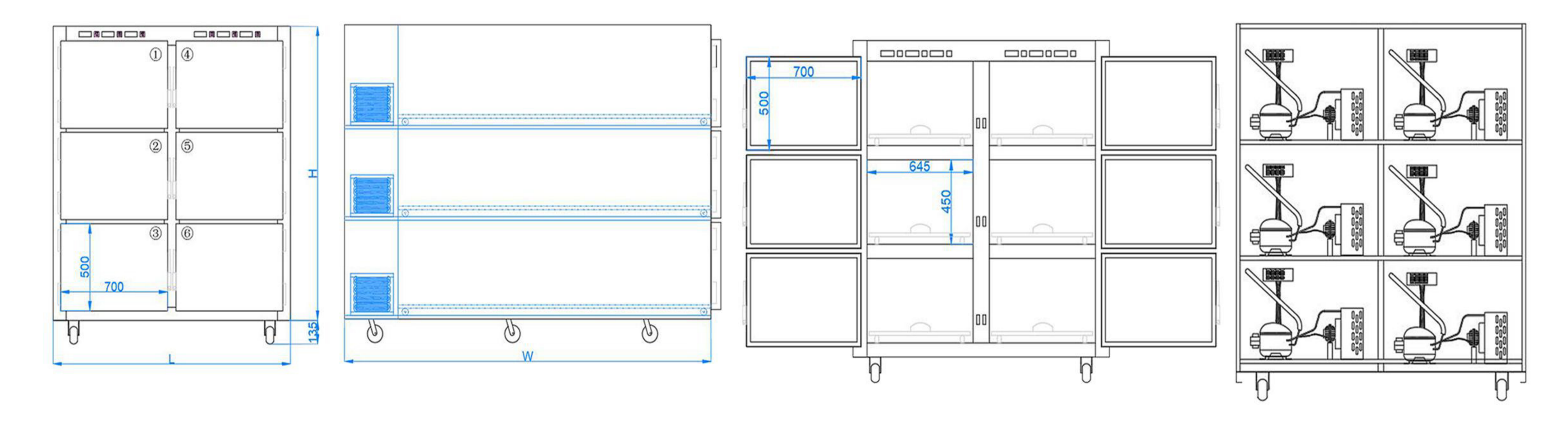
TEMERATURE CONTROLLER

Individual temperature controller for each chamber high resolution LED display with various safety features.



DOOR HANDLE

Heary duty door handles with lock & key individual door handles for each chamber.



Features

The system is fully assembled, simply plug into the outlet.

The system has a special high-resolution temperature calibrating function and high accuracy computer controlled temperature system made in Italy.

Quality binding which can maintain the temperature constancy in the cold box.

High-performance heavy duty compressor made in Europe.

Top quality condenser made in Germany. Top quality heat elimination fan made in Germany.

The interior & exterior shell of the refrigerator are made of high-quality

stainless steel material with high corrosion resistance.

The refrigeration system of each chamber is individually controlled Copper vaporizer cooling pipeline can guarantee the ultra-long service life.

Quality insulating layer made of high thermal retardation against cold loss.

The safe lock design can prevent missing-opening.

Safe control system with Keyboard lock, password protection function.

Multiple system failure alarms with code display of the failure position.

Fluoride-free refrigeration system for environmental protection.

Corpse Chamber has many rows of small roller wheel for moving the tray easily Each chamber has Elegant design and compact structure.

Heavy duty wheels with lock (wheels can be removed) according on the customer request. Wide voltage band is available.

The insulating layer is made of imported polyurethane foam materials with high thermal retardation against cold loss.

Refrigeration system

High performance compressor made in Germany (Secop).

High quality condenser made in Germany (Danfoss).

Heat elimination fan made in Germany (EMB).

Copper vaporizer cooling pipeline can guarantee the ultra-long service life.

Temperature Control System

The refrigeration system of each chamber is individually controlled.

Italy CAREL High-accuracy computer-controlled temperature controller

Temperature constancy in the box at 1-5°C.

The calibrating increment is 0.1°C.

Temperature display precision is 0.1°C, the adjusting increment is 0.1°C.

Temperature is adjustable from -16°C~5°C / -30°C is optional.

Alarms

Temperature difference alarms .

Sensors fault alarms.

Alarm temperature is adjustable.

Optional Device

Temperature recorder Temperature printer LED lifesaving light Remote Alarms UPS Emergency Power

Product parameters

Model	Specifications	Inner Temperature	Deepest Temperature	Net /Gross Weight
HC-P029	6 BODIES	1~5 °C	-18°C/-30°C OPTIONAL	640/800KG
Power	Material	Temp. Controller	Tray Dimension (D*W)	Cabinet Dimension (D*W*H)
2100W	201 STAINLESS STEEL	CAREL (ITALY)	1950*610 mm	1990*650*450 mm
Cooling System	Voltage	Compressor Brand	Products Dimension (D*W*H)	Package Dimension (D*W*H)
6 UNITS	220V/50Hz	DONPER (CHINA)	2480*1550*1820 mm	2640*1670*1920 mm