

**Model: DW-25H150, Low temperature freezer****Effective Capacity: 150 Liter, Temp. range: -10°C ~ -25°C**

The Low Temperature Freezer offers a wide variety of research and storage application, such as low temperature scientific experiments, preservation of plasma, biomaterial, vaccine, biomedical properties of military products.

It is suitable for research institutes, electronic industries, chemical engineering industries, hospitals, sanitation & antiepidemic stations, university laboratories, military industries.

- Digital temperature display.
- EPS(Emergent power supply) is optional.
- The safety lock can prevent random opening.
- Baskets made of steel wire are convenient to store articles.
- Round corner design of doors and the body provides luxury & elegance.
- Delayed start and safe stop interval between restart & being terminated, ensure reliable running.

Model	DW-25H150
Capacity	150L
Storing temperature	-10°C ~ -25°C
Temperature Accuracy	0.1°C(when the temperature is -10°C-20°C), 1°C(when the temperature is -20°C-25°C)
External size (mm)	696X570X850
Control System	Microprocessor Control & LED display
Alarm	High and low temperature; Condenser fault alarm; Power failure alarm;Temperature control fault alarm
Refrigeration Type	Direct refrigeration
Refrigerant	R600a/R134a, CFC Free
Condenser & Evaporator	Internal-mounted condenser and coil type evaporator
Construction	Whole foaming, freon cyclopentane / isopentane high density polyurethane foam Internal material: Aluminum External material: Cold-rolled steel coated with anti-bacteria powder
Basket	1 pc
Consumption	95W
Power Supply	220V±10%, 50/60Hz
Package Size(LxWxH) (mm)	745X655X875
Gross Weight (kg)	34