

DS-25L116/146

-25~-10°C

DEEP FREEZER



Efficient compressor, accurate temperature control

Used to provide a low-temperature freezing environment for medical institutions to store plasma and other samples.



Product Features

TEMPERATURE CONTROL SYSTEM

- *Microcomputer control, digital display, the inner temperature can be -10°C~-25°C;
- *Temperature control system, you can set the temperature alarm according to requirements.

SECURITY CONTROL SYSTEM

- *Four malfunction alarms: high temperature alarm, low temperature alarm, sensor malfunction alarm, open the door alarm;
- *Two alarming methods: buzzer alarming and digital flashing alarming;
- *Protection function: power-on delay, time between stops, keyboard lock.

REFRIGERATION SYSTEM

- *Famous brand compressor and fan motor;
- *Thickened temperature preservation layer, ultra-microcellular foaming technology, outstanding temperature preservation;
- *CFC-free foaming, CFC-free refrigerant, more environmentally friendly;
- *Optimized evaporation system and condensation system, strong cooling capacity.

HUMANIZED DESIGN

- *Drawer design, convenient for deposit;
- *Pressure-balanced valve design(except DS-25L116/146), easy to open the door;
- *Safety door lock prevents arbitrary open;
- *Wide voltage design;
- *Caster design at the bottom, free to move and easy to fix;
- *Wide climate zone design, suitable for the ambient temperature of 10~32°C.



Model	Capacity(L)	Inner Temperature	Voltage (V/Hz)	Interior Dimension (mm)	Exterior Dimension (mm)	Package Dimension (mm)	Drawer/Basket	Power (W)	Net/Gross Weight(kg)
DS-25L116	116	-10~-25	230V/50	370*425*828	519*600*1120	583*661*1157	4/-	85	40/44
DS-25L146	146	-10~-25	230V/50	370*425*1013	519*600*1357	583*661*1357	6/-	95	44/48