

DARSUN
SCIENTIFIC
PRECISE | RELIABLE | ACCURATE

DEEP FREEZER

300/400L, -10~-25°C



DEEP FREEZER 300/400L, -10~-25°C

Efficient compressor, accurate temperature control

Suitable for hospital, blood-bank, center for Disease Prevention, scientific research institution, animal husbandry industry, electronic lab and chemical lab, etc

Product Features

TEMPERATURE CONTROL SYSTEM

Controlled by micro-computer, digital display of inner temperature, the inner temperature can be adjusted at the range of -18°C~-25°C;
Temperature control system, you can set the temperature alarm according to requirements.

SECURITY CONTROL SYSTEM

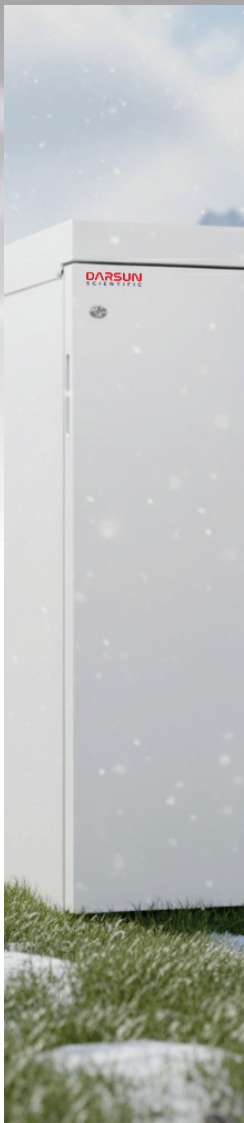
Three malfunction alarms: high temperature alarm, low temperature alarm, and sensor malfunction alarm;
Two alarming methods: buzzer alarming and digital flashing alarming;
Protection function: power-on delay, time between stops

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 environmental friendly;
Optimized evaporation system and condensation system, strong cooling, low energy consumption

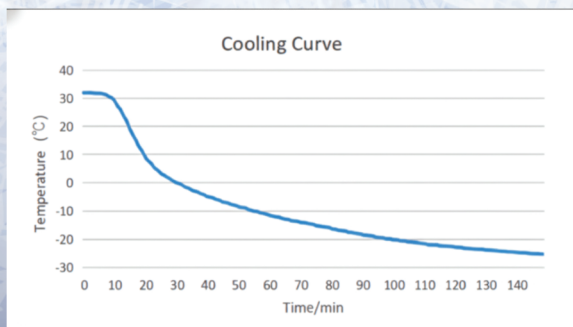
HUMANIZED DESIGN

Drawer design, convenient for deposit;
Wide voltage design;
Caster design at the bottom, free to move and easy to fix;
Wide climate zone design, suitable for the ambience with temperature of 10°C~32°C.
Safety door lock, preventing the door opened by chance.
Pressure-balanced valve design, easy to open the door



Model No.	Total Valid Volume (L)	Inner Temperature (°C)	Rated Voltage/Frequency	External Dimension (W×D×H) (mm)	Internal Dimension (W×D×H) (mm)
DS-25L300	300	-18~-25	~220V/50	600×625×1875	440×448×1673
DS-25L400	400	-18~-25	~220V/50	775×720×1900	605×529×1699

Cooling Curve



Darsun Scientific Inc USA
30 N Gould St, Ste R Sheridan, Wyoming 82801
United States
Email:-info@darsunscientificinc.com

Indian branch address:
16 S/F B/S, T-Block Extn. Jain Colony Part-2
Uttam Nagar, New Delhi-110059
info@darsunscientific.in | (+91) 9999136670

DarsunScientific