

# Ultra Low Temperature Deep Freezer

BioFreezing Technology



FAHRENHEIT. CELSIUS. DARSUN.

#### **Specification**

#### Temperature Control System

Controlled by micro-computer, LCD display touched screen; USB & RS485 data port for downloading the data.

 $The inner temperature can be adjusted at the range of -40 ^{\circ} c-86 ^{\circ} c, the temperature regulation accuracy is 0.1 ^{\circ} C.$ 

#### Security Control System

Multi malfunction alarms: high temperature alarm, low temperature alarm, sensor malfunction alarm, condenser dirty alarm, low battery alarm, power failure alarm, over pressure alarm, over ambient temperature alarm, open the door alarm and so on for safe use;

Besides, you can check history alarming information and derive data. all the history data can be saved over 10 years;

Three alarming methods: buzzer alarming, independent loon alarming, and remote alarming;

Protection function: compressor power-on delay protection, time between power off; overpressure protection, password protection and normal operation protection under failure mode;

Password protection can prevent parameters from being changed randomly;

Display screen with running indication and communication status indication can show real-time operation of the freezer;

The power switch has two-way fuse over-current protection, together with the power-on indicator light ensure safety. Refrigeration System

Optimized cascade refrigeration technology, special evaporation system and condensation system, strong refrigerating efficiency; International famous brand compressor and EBM fan electromotor and oil separator, stable product performance, strong refrigerating efficiency;

Enhanced sealing design: double door seal;

Heating-free pressure-balanced valve (patent), easy to open the door, keep The cold at and avoid the freezer on fire.

#### **Humanized Design**

Unique handle design: the door can be opened by both hands, individual press lock on the handle and 2 padlocks;

Wide voltage design can help it work stably under 198-254V;

Can show the temperature curve and history data, and have derive data function;

 $Press-out type \ dust removal \ cover with locks, simple \ and \ convenient for maintenance;$ 

Thermometer holes design for temperature examination.

### **Features**



#### **Optimal Energy Efficient Performance**

HC refrigerant, frequency conversion technology and optimized structural design combine to lower operating costs compared to previous generation by up to 50%.



#### Significantly Enhanced Performance

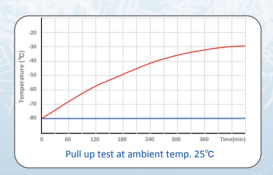
Darsun ULT series features lower energy consumption, a longer holdover time, faster temperature recovery time and re-entry time, as well as reduced noise.

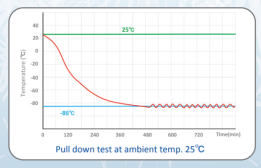


#### Green and Environmental Friendly

Naturally occurring Hydrocarbon (HC) refrigerants and insulation materials with ultra-low global warming potential (GWP) levels exert an extremely minimal impact on the environment.

# Super-stable Cooling System









Racks with drawers for upright freezers



The data logger can be fixed to deep-freezers magnetically and configured or read via a USB interface



Darsun deep-freezers are characterized by first-class craftsmanship and high flexibility



Application-oriented space utilization solutions provide increased variability and user-friendliness



Flexible combinations of drawers, inner compartments and special solutions for specific requirements



# Accessories



Front sliding rack



Side sliding rack



**Chest rack** 



Co2 / Ln2 Backup System



**Ice Scrapper** 





# ULT Freezers -86°C

## **Technical Specifications**

Basic	Model No	DS-86L-435T	DS-86L-565T	DS-86L-705T			
	Cabinet Type		Upright	WILL - LEGERANTE CASE			
	Shelf	3	3	4			
Technical Parameter	Door	4	4	5			
	Cooling Type	Direct Cooling					
	Ground Clearance (mm)	100/128					
	Temperature Performance	-86°C					
	Refrigerant	R290 / R170					
	Power Consumption(kWh/day)	7.5 kwh	7.5 kwh	10 kwh			
	Power (W)	1300	1450	1600			
	Noise Level(db)	52					
Temperature	Ambient Temperature (C)	10°C~45°C					
	Temperature Range (C)	-40°C~ -86°C					
Controller	Compressor	1hp x 2					
	Temperature Uniformity	<u>+</u> 3°c					
	Temperature Controller	Microprocessor LCD display touched screen with 0.1 °c/1°c increment					
	Sensor Type	PT100/PT1000					
Electronic	Voltage / Frequency		220V/50Hz				
	Heat Output(W)	322	335	375			
parameter	Electricity (A)	7	7	7			
	Capacity (L)	437	567	707			
Size	Net/Gross Weight(Kg)	300/330	317/350	359/350			
	Packing Size (W*D*H)mm	875x1144x2100	1005x1144x2100	1155x1144x2100			
	Outer Size (W*D*H)mm	790x1070x1990	920x1070x1990	1070x1070x1990			
	Inner Size (W*D*H)mm	460x720x1310	590x720x1310	740x720x1310			
	High / Low Temperature	Y					
	Power O?	Υ					
	Abnormal Voltage	Υ					
	Sensor Malfunction	Υ					
	Filter Check	Υ					
larm & System	Temp. Controller Malfunction	Υ					
Í	Battery Backup Malfunction	Υ					
	Co2 Backup	Optional					
	Cryo racks/Cryo box	Optional					
	Ambient Temperature	· Y					
	Door Ajar	Y					
	Test Hole/Diameter	1/25mm					
Connectivity	Foot	Y					
	USB Port	Υ					
	Remote Alarm Contact	Υ					
	RS232/485 Port (4 -20ma	Υ					
Utility &	Output) Dry Contacts						
certificates	Castor	Υ					
	Certification	ISO 9001, CE Certified, FDA, IEC 60601 - 1 & IEC 61010 - 1					

Model	Plan	Freezer Rack Model	Plan	Freezer Rack Quantity Unit		Cryogenic Box Quantity unit		Cryogenic vial Quantity Unit (2ml)	
				Spec	Quantity	Spec (Standard)	Quantity	9x9 grid	10x10 grid
DS-86L-435T	Α	DS-56-CQ-437	Side Type	5x5	12	2 inch	300	24300	30000
	В	DS-55-CT-437	Drawer Type	5x5	12		300	24300	30000
DS-86L-565T	Α	DS-56-CQ-567	Side Type	5x5	16	2 inch	400	32400	40000
	В	DS-56-CT-567	Drawer Type	5x5	16		400	32400	40000
DS-86L-705T	Α	DS-56-CQ-707	Side Type	5x5	20	2 inch	500	40500	50000
	В	DS-56-CT-707	Drawer Type	5x5	20		500	40500	50000



21b Lawler Drive, Oran Park, NSW, 2570, Australia info@darsunscientific.com | +61-283135514, 430583632

#### 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





