-150°C Cryogenic Freezer

The -150 °C cryo freezer provides a safe, convenient and economical alternative for long term storage for a variety of biological specimens at cryogenic temperature (below -135°C).

Compared with liquid nitrogen containers, there is no need to supply liquid nitrogen for mechanical freezers. It is easier to use and contamination risk caused by liquid nitrogen is avoided.

ANTECH adopted innovative 2-compressor cascade cooling system for its cryogenic freezers, realizing lower power consumption, faster cooling rate and lower noise level.





EMISSIONS





NATURAL REFRIGERANT



CFC /HCFC FREE



HIGH/LOW TEMPERATURE ALARM



POWER FAILURE ALARM



DIRECT COOLING



SAFETY DOOR LOCK

PERFORMANCE

- Optimized cooling system & high efficiency hydrocarbon refrigerant.
- SECOP brand compressor & EBM brand blower.
- High density polyurethane forming for insulation.

ALARMS

- High temperature
- Low temperature
- Power failure
- Sensor error

ERGONOMIC DESIGN

- Forming inner doors for better insulation and less frost
- SUS304 interior for easy cleaning
- Ultra-quite design reduces noise level
- Optional slim rack for convenient operation

SAFETY

- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Optional online monitoring system
- Optional CO2/LN2 backup system

ENVIRONMENT FRIENDLY

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- CFC-Free polyurethane foaming insulation
- High efficiency cooling system for lower energy consumption and less carbon emission

-150°C

Cryo Freezer





Type Chest Chest Cooling technology 2-compressor casade system 2-compressor casade syst Temperature setting range (°C) -125∼-150 -125∼-150 Climate type N N Capacity (L) 118 258 2" box storage Qty (Pcs) 54 165	tem
Cooling technology 2-compressor casade system 2-compressor casade system Temperature setting range (°C) -125~-150 -125~-150 Climate type N N Capacity (L) 118 258 2" box storage Qty (Pcs) 54 165	tem
Climate type N N Capacity (L) 118 258 2" box storage Qty (Pcs) 54 165	
Capacity (L) 118 258 2" box storage Qty (Pcs) 54 165	
2" box storage Qty (Pcs) 54 165	
Net weight (KGs) 165 280	
Main specifications Internal W×D×H (mm) 540×400×560 780×500×660	
External W×D×H (mm) 1275×795×990 1510x885x1095	
Door entrance limit (≥mm) 780 885	
Cooling type Direct Direct	
Defrost Manual Manual	
Number of compressor 2 2	
Controller Microprocessor Microprocessor	
Control & display system Display LED LED	
Temperature display accuracy 0.1 0.1	
Power Power supply (V/Hz) 220/50 220/60 120/60 220/50	
Rated power (W) 1800 1800 1800 2450	
Rated current (A) 10.0 10.0 19.8 5.0	
Visible/audible alarm ● ●	
Alarm High/Low temperature • •	
functions Power failure • •	
Sensor failure • •	
Monitoring Cloud monitoring (Wi-Fi) O CryoMonitor 2000TF O CryoMonitor 2000TF	
Inner door 1 2	
Casters 6 6	
Test access port Φ 20mm x 1 Φ 20mm x 1	
Accessories Safety door lock •	
Freezer rack O O	
Rack model CFC-9-2, 1×9 CFC-11-2, 1×11	
Rack Qty 6 15	
LN2 backup system O O	
Exterior Pre-coated steel Pre-coated steel	
Interior SUS304 SUS304	
Material Insulation Polyurethane Polyurethane Polyurethane	
Cabinet insulation thickness (mm) 150mm 150mm	
Outer door thickness (mm) 105mm 105mm	
Compressor brand SECOP SECOP	
Gross weight (KGs) 208 292	
Shipping Packing W×D×H (mm) 1340×860×1140 1570×960×1230	
Volume (m³) 1.31 1.85	