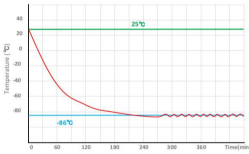
-86 ℃ Ultra Low Temperature Freezer





PROMED AUTO-CASCADE SYSTEM



Pull down test at ambient temp.



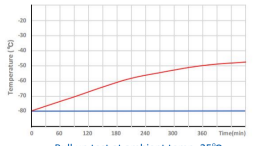
Super-cooling technology

Auto-ascade cooling system is designed with a powerful compressor which drives the unique mixed refrigerant for fast cabinet cooling down. The system is simple in construction, energy saving and easy maintenance.



Advanced thermal insulation

Advanced insulation materials and interior design of multiple independent spaces make ULTs more efficient in Insulation and less heat loss, so as to achieve the purpose of better thermal insulation performance and energy saving.



Pull up test at ambient temp. 25°C



EXTERNAL STRUCTURE



FEATURERS



Large LED display Full-function control panel



10 types of Alarms

Audible and visual alarms







Multi-layer sealing design

Better sealing, better insulation



International certifications

ISO9001, ISO13485 & CE verified



Eco-friendly

CFC-free refrigerant & insulation



Energy saving

More efficient cooling system



INTERNAL STRUCTURE



SPECIFICATIONS

| Basic | | Refrigeration System | | Alarms | |
|-------------------------|---------------------|--------------------------|-----------------|------------------------------|----------|
| Cooling method | Direct Cooling | Refrigerant | R4001(mxed gas) | High/low temperature | Υ |
| Defrost | Manual | Temp. controller | Microprocessor | Power failure | Υ |
| Temperature range | -40°C∼-86°C | System | Auto-cascade | Abnormal voltage | Υ |
| Ambient temperature | 10~32°C | Sensor | PTC 100 | Sensor error | Υ |
| Display | LED digital | Compressor brand/QTY | CUBIGEL/1 | Door ajar | Υ |
| Access port QTY/Dia. | 1/25mm | Capacity(L/cu.ft) | 180/6.63 | Filter screen check | Υ |
| USB Intereface | Yes/1 | Insulation | PURF | Thermostat failure | Υ |
| Remote alarm Access | RS232/485 | Inner door material/QTY | Foamed SUS304/3 | Low battery | Υ |
| Outside material | Color sprayed steel | Racks | 9(4x3) | Condenser clean | Υ |
| Inside material | SUS304 | Boxes (2 Inches) | 108 | High ambient temperature | Υ |
| Castor | Universal | Samples(2ml) | 10800 | Door ajar | Υ |
| | | | | Power failure backup (alarm) | 72h |
| Electrical Data | | Dimensions | | Accessories | |
| Voltage frequency(V/Hz) | 220V/50Hz | Package size(W*D*H)(mm) | 915*928*1818 | Chart recorder | / |
| Power(W) | 660W | Exterior size(W*D*H)(mm) | 830*810*1607.5 | Data logger | Optional |
| Current(A) | 3.14A | Interior size(W*D*H)(mm) | 465*465*830 | CO2 back up system | Optional |
| Power consumption | 11.17Wh/24h | Shipping CBM | 1.46 | LN2 back up system | Optional |
| Noise(db) | 52 | N.W/G.W(kg) | 207/222 | Gloves | Optional |

ACCESSORIES











LN2/CO2 backup system

Data logger

Chart recorder

Racks & Boxes

Gloves