

Product Code . DS-RF-10177

-40? Low Temperature Freezer- Horizontal Type



Description

-40? Low Temperature Freezer-Horizontal Type



Description:

It is suitable for research institutes, electronic industries, chemical engineering industries, hospitals, sanitation and anti epidemic stations, university laboratories, military industries. The Low Temperature Freezer offers a wide variety of research and storage application, such as low temperature scientific experiments, preservation of plasma, bio material, vaccine, biomedical properties of military products.

Specifications:

| | | | | | |
|-------------------------|--|-------------|--------------|--------------|--------------|
| External Size(L*W*H) mm | 575*500*835 | 861*570*850 | 1098*617*850 | 1412*710*838 | 1695*805*955 |
| Capacity | 100L | 200L | 300L | 390L | 485L |
| Temperature Range | -10??-40? | | | | -30??-40? |
| Temperature Accuracy | 0.1? | | | | |
| Control System | Microprocessor Control, LED Display | | | | |
| Alarm | High or low temperature alarm, system & sensor failure alarm; condenser failure alarm; Door ajar; Power failure alarm | | | | |
| | | | | | |

| | | | | | |
|------------------------|---|--|-------|-------|-----------------|
| Refrigeration Type | Direct Refrigeration | | | | |
| Refrigerant | R404a, CFC-free | | | | R507a, CFC Free |
| Condenser & Evaporator | Material of Copper (except BDF-40H390,which material steel? | | | | |
| Construction | Structure | Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material) | | | |
| | Internal material | Aluminum | | | |
| | External material | Cold-rolled steel coated with anti-bacteria powder | | | |
| Baskets | 1 pc | 2 pcs | 2 pcs | 2 pcs | / |
| Consumption | 120W | 200W | 230W | 425W | 295W |
| Power Supply | AC220V±10%, 50/60Hz | | | | |
| Gross Weight(Kg) | 29.5 | 37.5 | 50 | 85 | 160 |

Didac Scientific Pvt. Ltd,
 Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom
 Direct Contact Details  sales@didacscientific.co.uk
 www.didacscientific.co.uk/