

Laboratory Refrigerator





Technical Parameters

| Model | | BPR-5V650 | BPR-5V1500 | |
|-------------------------|-------------------|---|-------------------------|--|
| External Size(W*D*H) mm | | 1220*642*1885 | 1800*775*1965 | |
| Capacity | | 656L | 1500L | |
| Temp. Range | | 2~8℃ | | |
| Temp. Accuracy | | o.1℃ export(@)blobase.com | | |
| Control System | | Microprocessor Control & Large Screen LED Display | | |
| Alarm | | Audible and visual alarm for: High and low | Senor fault, door Ajar | |
| | | temperature,Thermostat fault ,Door Ajar,Power Failure | Centri Tauri, door Ajar | |
| Refrigeration Type | | Forced air refrigeration system | | |
| Refrigerant | | R290 | R134a, CFC Free | |
| Condenser&Evaporator | | High efficiency air-cooled condenser, made of copper | | |
| Defrost | | Frostless design | | |
| Construction | Structure | Unibody design & Mono-assembly foaming (rigid polyurethane insulation material) | | |
| | Internal Material | Spraying steel plate | Stainless steel | |
| | External Material | Spraying steel plate | Stainless steel | |
| Shelves | | Adjustable shelves made of high quality steel wire | | |
| | | 10 pcs | 12 pcs | |
| Consumption | | 385W | 1040W | |
| Power Supply | | AC110/220V±10%, 50/60Hz | AC110/220V±10%, 50/60Hz | |
| Standard Accessory | | LED lamp, Shelves, Door keys,Testing hole, Battery | | |
| Package Size(W*D*H) mm | | 1335*715*2000 | 1880*820*2150 | |
| Gross Weight | | 189kg | 319kg | |

-25°C Freezer



Features

BDF-25H305

- 1.Digital temperature display.
- 2. The safety lock can prevent random opening.
- 3.Baskets made of steel wire are convenient to store articles.
- 4. Round corner design of doors and the body provides luxury and elegance.
- 5.Delayed start and safe stop interval between restart and being terminated, ensure reliable running.

Technical Parameters

| | 12.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19 | | |
|-------------------------------|--|--|--|
| Model | | BDF-25H305 | |
| External Size(W*D*H) mm | | 1148*740*872 | |
| Capacity | | 305L | |
| Temp. Range | | -10°C~-25°C | |
| Temp. Accuracy Control System | | 0.1℃ Microprocessor control&LED display | |
| Alarm | | High or low temperature alarm, sensor failure alarm, thermostat alarm, power failure alarm | |
| Refrigeration Type | | Direct refrigeration | |
| Refrigerant | | R134a | |
| Condenser&Evaporator | | Internal-mounted condenser and finned evaporator | |
| Construction | Structure | Whole foaming, freon cyclopentane/isopentane high density polyurethane foam | |
| | Internal Material | Spraying steel plate | |
| | External Material | Spraying steel plate | |
| Basket | | none | |
| Consumption | | 106W | |
| Power Supply | | AC220V±10%,50/60Hz; AC110V±10%,60Hz | |
| Package Size(W*D*H)mm | | 1223*777*1005 | |
| Gross Weight | | 87kg | |
| | | | |

10 11