Laboratory Refrigerator

www.biobase.cc

• **929**



Technical Parameters

Model		BPR-5V650	BPR-5V1500
External Size(W*D*H) mm	W*D*H) mm	1220*642*1885	1800*775*1965
Capacity		92eL	1500L
Temp. Range		2~8°C	
Temp. Accuracy	y ER	0.1°C	
Control System	_	Microprocessor Control & Large Screen LED Display	lay
Websit		Audible and visual alarm for: High and low	Concentration Acces Aires
Alarm		temperature, Thermostat fault , Door Ajar, Power Failure	deror raut, door sya
Refrigeration Type	уре	Forced air refrigeration system	
Refrigerant		R290	R134a, CFC Free
Condenser&Evaporator	aporator	High efficiency air-cooled condenser, made of copper	per
Defrost		Frostless design	
	Structure	Unibody design & Mono-assembly foaming (rigid polyurethane insulation material)	olyurethane insulation material)
Construction	Internal Material	Spraying steel plate	Stainless steel
	External Material	Spraying steel plate	Stainless steel
Chollodo		Adjustable shelves made of high quality steel wire	
Sileives		10 pcs	12 pcs
Consumption		385W	1040W
Power Supply		AC110/220V±10%, 50/60Hz	AC110/220V±10%, 50/60Hz
Standard Accessory	ssory	LED lamp, Shelves, Door keys, Testing hole, Battery	ry.
Package Size(W*D*H) mm	W*D*H) mm	1335*715*2000	1880*820*2150
Gross Weight		189kg	319kg

-25°C Freezer



BDF-25H305

Features

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

Model		BDF-25H305
External Size(W*D*H) mm	V*D*H) mm	1148*740*872
Capacity		305L
Temp. Range	j	-١٥°८25°C
Temp. Accuracy Control System	te: www	0.1°C Microprocessor control&LED display
Alarm		High or low temperature alarm, sensor failure alarm, thermostat alarm, power failure alarm
Refrigeration Type	уре	Direct refrigeration
Refrigerant		R134a
Condenser&Evaporator	aporator	Internal-mounted condenser and finned evaporator
	Structure	Whole foaming, freon cyclopentane/isopentane high density polyurethane foam
Construction	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	W*D*H)mm	1223*777*1005
Gross Weight		87kg

10