





DRYING OVEN BER1DB1





DRYING OVEN BER1DB1

AUTOMATIC PRECISION VACUUM DRYING OVEN (PLUGGABLE SHELF HEATING)

It is designed for drying heat-sensitive, easily decomposed and easily oxidized substances. It is widely used in medicine, food, light industry, chemical industry, agricultural scientific research, environmental protection and other experimental fields.



- 1. SUS304 embossed stainless steel housing, SUS304 mirrored stainless steel studio, 5083 corrosion resistant aluminum plate.
- 2. Independent pluggable shelf heating.
- 3. Fixed value or program operation mode, true color 7.0-inch touch screen multi-section PID temperature controller, high temperature control accuracy, real-time temperature curve record, convenient for users to see the heating process. The program mode can realize temperature control and vacuum degree multi-stage programming operation to improve the experimental efficiency.
- 4. Automatic vacuum degree control system, set the vacuum degree, automatically reach the set vacuum degree. Standard with inflatable port, manual and electric double set of exhaust device.
- 5. Users can configure the vacuum pump, standard with the vacuum pump oil return

SPECIFICATIONS

Model	BER1DB1
Heating Mode	Shelf direct heating
Function	
Temp. Range	RT+10~250°C
Useful Vacuum Degree Range	<133Pa
Temp. Resolution Ratio	0.1°C
Temp. motion	±1°C
Heating-Up Time	≤ 40 minutes
Composition	
Inner Chamber	SUS304 mirror stainless steel
Outer Shell	SUS304 deembossed stainless steel, 5083 Corrosion resistant aluminum plate
Insulation Layer	Aluminium silicate fiber
Heater	Mica electrothermal film
Observation Window	Bulletproof tempered glass
Vacuum Sensor	Standard pressure sensor, absolute pressure accuracy class 0.25, vacuum touch screen display
Exhaust device	Manual and electric double exhaust device
Air intake port	Standard inflation port
"-BLT Vacuum Pump System (BL: without Vacuum Pump)"	Double stage rotary vane vacuum pump 2L/S
Nozzle Diameter	10mm
Power Rating	1.2kW / H type: 1.6kW
Controller	
Temperature Control Mode	7.0-inch LCD color touch screen multi-stage PID program temperature control
Temperature Setting Mode	Touch Screen Type
Temperature Display Mode	7.0-inch LCD color touch screen
Timer	0-9999 minutes / 0-999 hours can adjust
Operation Function	Fixed value operation, regular, automatic stop
Fixed Value Mode	Control temperature and vacuum at the same time

2

Program Mode	Control temperature and vacuum at the same time, 30 programmable operation
Additional Function	Real-time temperature curve recording with U disk data storage and export function
Temperature Sensor	PT100
Safety Device	Over temperature alarm, sensor fault alarm, vacuum over value alarm
Specification	
Inner (W*L*H) mm	415*370*340 / 635*565*796 (H type: 635*565*1296)
Exterior (W*L*H) mm	580*610*930
Packing (W*L*H) mm	804*705*957 / H type: 804*705*1457
Volume	52L
Number Of Shelf	2
Load Per Rack	15kg
Shelf Space	140mm
Current Rating (50/60Hz)	AC220V/6.3A
NW/GW kg	67/92 / H type: 87/112
Accessory	
Shelf	2
Shelf Frame	4
Optional Accessories	Shelf (Independent temperature control), RS485 transfer to USB communication interface, Printer, WIFI control module
Alt Name	Automatic Precision Vacuum Drying Oven (Pluggable shelf heating)





FEATURES

- 1. SUS304 embossed stainless steel housing, SUS304 mirrored stainless steel studio, 5083 corrosion resistant aluminum plate.
- 2. Independent pluggable shelf heating.
- 3. Fixed value or program operation mode, true color 7.0-inch touch screen multi-section PID temperature controller, high temperature control accuracy, real-time temperature curve record, convenient for users to see the heating process. The program mode can realize temperature control and vacuum degree multi-stage programming operation to improve the experimental efficiency.
- 4. Automatic vacuum degree control system, set the vacuum degree, automatically reach the set vacuum degree. Standard with inflatable port, manual and electric double set of exhaust device.
- 5. Users can configure the vacuum pump, standard with the vacuum pump oil return device, convenient for customers to use, avoid the vacuum pump oil return.
- 6. H type standard with vacuum pump, air pipeline equipped with air filter device, improve the service life of vacuum pump.



Biolab Scientific Ltd.