





MUFFLE BOX FURNACE BER1DI1





MUFFLE BOX FURNACE BER1DI1

1700°C CERAMIC FIBER MUFFLE FURNACE

This series of electric furnace is specially developed for sintering, melting and analysis of metal, non-metal and other compound materials in laboratories of universities, research institutes and industrial and mining enterprises.



- 1. Mirror stainless steel mouth, long-term use will not change color. Brand door handle with lock, cover quick removal structure to facilitate the replacement of silicon molybdenum rod.
- 2. Vacuum forming high temperature resistant polycrystalline mullite fiber furnace, efficient heat preservation. Air jacket insulation in double housing. Double ventilation channels to ensure good ventilation and low shell temperature rise.
- 3. High temperature and high purity silicon molybdenum rod, long working life, good furnace temperature uniformity.
- 4. A full range of standard program temperature control meter, high-precision B-type sensor, voltage regulator module with all copper core transformer, stable furnace temperature control, high precision.
- 5. Leakage protection, thermocouple failure, open door power off, over-temperatu

SPECIFICATIONS

Model	BER1DI1
Function	
Temp Range	Max 1700°C (Long-term max continuous operating temp 1650°C)
Temp Accuracy	±1°C
Temp Resolution Ratio	1℃
Temperature Rise Time	≤140 min
Structure	
Variable Hearth Volume	High temperature resistant polycrystalline mullite fibre
Exterior	Cold-rolled steel plate, surface spray treatment
Chamber Size	150*90*150
Heater	High temperature resistant silicon molybdenum rod
Heating Power	3kW
Controller	
Temp Control	LED Programmed controller
Temperature Control Mode	Intelligent microcomputer PID control
Setting Method	4 Key Settings
Timer	0-9999 minutes
Operation Function	Fixed value running or program running
Sensor	Type B thermocouple
Additional Function	Heating start and stop button, sensor fault alarm, temperature overshoot self-setting, temperature correction
Safety Device	Over temperature alarm, leakage protection, door off heating
Specification	
Exterior Size	600*755*1100
Packing Size	760*925*1310
Inner Volume	2L
Power Supply	AC220V/50Hz
NW/GW	70/90
Addable Configuration	Charging port

2

FEATURES

- 1. Mirror stainless steel mouth, long-term use will not change color. Brand door handle with lock, cover quick removal structure to facilitate the replacement of silicon molybdenum rod.
- 2. Vacuum forming high temperature resistant polycrystalline mullite fiber furnace, efficient heat preservation. Air jacket insulation in double housing. Double ventilation channels to ensure good ventilation and low shell temperature rise.
- 3. High temperature and high purity silicon molybdenum rod, long working life, good furnace temperature uniformity.
- 4. A full range of standard program temperature control meter, high-precision B-type sensor, voltage regulator module with all copper core transformer, stable furnace temperature control, high precision.
- 5. Leakage protection, thermocouple failure, open door power off, over-temperature protection, over-temperature sound and light alarm lamp a number of safety protection measures to ensure the safety of the experiment.
- 6. Standard heat insulation gloves, crucible pliers, alumina bearing plate.



















Biolab Scientific Ltd.