



MUFFLE BOX FURNACE BER1DI2

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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.



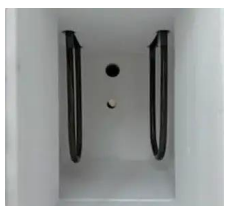
1. Mirror stainless steel mouth, long-term use will not change color. Brand door handle with lock, cover quick removal structure to facilitate the replacement of silicon molybdenum rod.
2. Vacuum forming high temperature resistant polycrystalline mullite fiber furnace, efficient heat preservation. Air 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-temperature protection.

SPECIFICATIONS

Model	BER1DI2
Function	
--Temp Range	Max 1700°C (Long-term max continuous operating temp 1650°C)
--Temp Accuracy	±1°C
--Temp Resolution Ratio	1°C
--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*150*150
--Heater	High temperature resistant silicon molybdenum rod
--Heating Power	5.5kW
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*815*1100
--Packing Size	760*985*1310
--Inner Volume	3.4L
--Power Supply	AC220V/50Hz
--NW/GW	80/100
Addable Configuration	Charging port

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.





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