

# PRODUCT CATALOG



## **MUFFLE BOX FURNACE BER1BG16**





## **MUFFLE BOX FURNACE BER1BG16**

#### 1200°C CERAMIC FIBER MUFFLE FURNACE



- 1. Mirror stainless steel mouth, long-term use will not change color.
- 2. Imported double insulated ceramic liner, stable performance.
- 3. Vacuum forming polycrystalline mullite fiber furnace, high efficiency insulation.
- 4. In the double shell, the air sleeve is insulated, and the double guiding air
- 5. High-precision micro-computer controller and precision sensor are perfectly integrated, and the temperature is accurate.
- 1. Import time control system and high precise sensor with sensitive response, high precision and good stability.

  2. Adding exhaust devices is beneficial to ashing.
- 3. Split design, circuit detachable, easy to maintenance and repair.

### **SPECIFICATIONS**

Model	BER1BG16
Heating Mode	Alloy wire heating in three sides left; right; top side
Structure	
Temp. Range	100-1200°C
Temp. Resolution Ratio	1°C
Temp. motion	±1°C
Temp. Rising time to max temp	≤30min
Chamber material	Ceramic fiber
Outer shell	B type: SUS 304 Embossed stainless steel
Insulation layer	Ceramic fiber
Heater	Alloy heating wire
Power rating	6.0kw
Exhaust hole	Φ30mm(chimney size 80*60mm)
Controller	
Temp. control mode	SX4 Type: Japaness conduction single-stage temperature controller
Temp. setting mode	Touch button setting
Temp. display mode	Measuring temperature: the upper row, setting temperature: the lower row
Timer	No Timing Function
Operation function	Fixed temperature operation, timing function, auto stop.
Additional function	Sensor deviation correction, Temperature overshoot self-tuning, Internal parameter locked, Power-off parameter memory
Sensor	High precision K-type sensor
Safety device	Manual door security lock, over temperature sound-light alarm, door opening electrical outage, over-temperature protection, thermocouple failure
Specification	
Inner Chamber size(W*L*H)(mm)	250*400*160
Exterior size(W*L*H)(mm)	600*895*700
Packing size(W*L*H)(mm)	720*980*845
Volume	16L
Current rating (50/60HZ)	AC380V/9.9A
NW/GW (kg)	77/96

Optional type	Air port, USB interface, 5.0inch true color screen, programmable controller with USB date storage function
Alt Name	1200°C Ceramic Fiber Muffle Furnace











### **FEATURES**

- 1. Mirror stainless steel mouth, long-term use will not change color.
- 2. Imported double insulated ceramic liner, stable performance.
- 3. Vacuum forming polycrystalline mullite fiber furnace, high efficiency insulation.
- 4. In the double shell, the air sleeve is insulated, and the double guiding air passage.
- 5. High-precision micro-computer controller and precision sensor are perfectly integrated, and the temperature is accurate.
- 1. Import time control system and high precise sensor with sensitive response, high precision and good stability.
- 2. Adding exhaust devices is beneficial to ashing.
- 3. Split design, circuit detachable, easy to maintenance and repair.
- 4. P model is program temperature control type. program temperature controller can programme multistage program. Simplifies the experimental process and realizes automatic control and operation .

#### **APPLICATIONS**

Sintering, melting, elemental analysis and physical measurement within 1200°C of precise control.



### Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com