

1700°C Crucible Furnace



- Item No.:TOB-LCF-1700C
- Order(Moq): 1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

High Temperature 1700°C Crucible Furnace For Powder Sintering

SPECIFICATIONS

This Crucible furnace adopts silicon molybdenum rods as heating element, using 708P type intelligent temperature control instrument and B double platinum rhodium thermocouple together to adjust the internal temperature of the furnace temperature measurement, automatic control. This Crucible furnace has maximum temperature of 1700 °C For high temperature sintering.

Model	1700°C Crucible Furnace TOB-LCF-1700C
Heating mode	Silicon molybdenum bar heating
Furnace effective size	Φ200*180mm
Working temperature	≤1700°C
Max temperature	1700°C
Temperature rising speed	10°C/min
Temperature accuracy	±1°C
Source voltage	AC110V/220V 50/60HZ
Heating power	6.5kw
General dimension	480*500*950mm
Weight	110kg
Structure	51 steps programmable intelligent control Fiber inner materials for temperature up to 1700°C Lift model at bottom, simple for operation
Standard configure	1pcs crucible tongs, 1pair High temperature gloves, 2pcs heating elements, 1pcs thermocouple.
Warranty	One year limited warranty with lifetime support