# Electrical Efficiency High Temperature Furnace Multi Channel Data Display

## **Basic Information**

Place of Origin: CHINABrand Name: OEM

Certification: CE Certification

Model Number: OEMMinimum Order Quantity: NegotiablePrice: Negotiable

Packaging Details: Carton, pallet, wooden case or according to

customer's package requirements

• Delivery Time: 30 working days

Payment Terms: 30% deposit + 70% T/T before shipping

Supply Ability: 20 sets per month



## **Product Specification**

• Name: High Temperature Sintering Furnace

Feature: Easy Operation

Dimension(L\*W\*H): Custom

Cooling Method: Internal Circulation Cooling

• Max Operating Temp: 2450 ° C

• Application: Silicon Carbide, Ceramics

• Highlight: vacuum brazing furnace, high temp furnace

### **Product Description**

#### **Electrical Efficiency High Temperature Sintering Furnace Multi Channel Data Display**

#### **High Temperature Sintering Furnace Application:**

Mainly used for recrystallization of silicon carbide

### High Temperature Sintering Furnace technical performance and indicators

Maximum operating temperature: 2450 ° C

Common temperature: 2400 ° C Heating method: induction heating

Working gas in the furnace: nitrogen argon

Temperature uniformity: ≤ ± 10 ° C

Volume (L)	192	350	484	1920
Rated temperature (°C)	2400	2400	2400	2400
Limit temperature (°C)	2450	2450	2450	2450
Effective heating zone (mm)	400X400X120 0	500X500X1400	550X550X1600	800X800X3000
Power (KW)	150	250	350	550
Frequency (HZ)	1500	1000	1000	1000
Temperature control method	Japanese island electric thermostat			
Vacuum system	Spool valve vacuum pump + Roots vacuum pump			
Sintering atmosphere	N2, Ar2, etc.			
Rated power supply voltage (V)	380			
Rated heating voltage (V)	According to the design, configure the transformer			
Vacuum limit (pa)	40 (vacuum cold state)			

Temperature measurement: WRe5/26 thermocouple (0-1700 °C) + US RATEK dual colorimetric infrared thermometer (1000-3200 ° C); US RATEK monochrome infrared thermometer (300-1100 ° C) + US RATEK double ratio Color infrared thermometer (1000-3200 ° C)

Temperature control: PID intelligent program control and manual control

Superior process performance, making product quality a new step

The device adopts multi-channel data acquisition and displays and operates on the man-machine interface. The operating parameters are clear at a glance, the operation is simple, and the labor intensity is low;

The device has data recording and dumping functions, and the data can be viewed through the historical curve and can be transferred to the mobile storage medium;

Energy-saving, special coil and insulation structure, stable power output and high electrical efficiency.





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