

## 1600°C Horizontal Tube Furnace

- Item No.:TOB-KTL1600
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

## **Product Detail**

1600°C Single Zone Laboratory Tube Furnace with Vacuum Flanges and **Corundum Tube** 

## **SPECIFICATIONS**

The TOB-KTL1600 Model Tube furnace is a horizontal tube furnace adopts Silicon molybdenum as heating element. 40 segments programmable temperature controllers are installed with 6 groups of PID adjustment.

It is the ideal laboratory equipment for universities, research institutes, industrial and mining enterprises to do High temperature atmosphere sintering, Atmosphere reduction, CVD experimental, vacuum annealing such as for preparing nano materials and film.

Model	Tube Size	Pow er	Dimension (L*W*H)	Voltage	Heating Zone Length	Max Heating Temperatu re
TOB-KTL1600-I	Ф60*1000m m	4kw	650*450*670 mm	AC110V/22 0V	260mm	1600°C
TOB-KTL1600-II	Ф80*1000m m	4kw	650*450*670 mm	-		
TOB-KTL1600-III	Ф100*1000 mm	4kw	650*500*700 mm	-		
Heating element	1800 type Silicon molybdenum					
Temperature controller	40 program temperature control system,  With over temperature, broken accidentally protection function,  6 groups of PID adjustment  Control precision of + / - 1 °C					
Furnace chamber	1800 type Polycrystal alumina fiber					
Tube material	99 alumina tube					
Vacuum Flange & Fitting Ports	Stainless steel flange with Gas nozzle, valve, pressure gauge					
Pressure measure system	Pressure gauge (Resistance vacuum gauge can be chosen according requirements)					
Air intake control	Flow meter (Protons flow controller can be chosen according requirements)					
Vacuum system	Vacuum pump can be chosen					
Warranty	One year limited warranty with lifetime support					