

Laboratory Vacuum Tilt Rotary Tube Furnace Rotating Tube Furnace

Item Number: KT-RTF

Precautions for equipment use



Introduction

Discover the versatility of Laboratory Rotary Furnace: Ideal for calcination, drying, sintering, and high-temperature reactions. Adjustable rotating and tilting functions for optimal heating. Suitable for vacuum and controlled atmosphere environments. Learn more now!

Learn More

• The furnace tube is made of 310S heat-resistant stainless steel. • PLC centralized control is adopted to simplify operation, and it is equipped with a 7-inch touch screen for real-time display of various data, which is intuitive and clear; • Equipped with an alarm function, which can realize unattended sintering: • It is equipped with a material level monitor to monitor the material condition, and is equipped with a vibrator to facilitate better introduction of materials 1650*760*1720mm / $\bullet \ \ \mbox{High-purity Al2O3 fiber refractory insulation material has excellent insulation effect and}$ Weight 300KG effectively reduces the power consumption of equipment; • Adopt advanced and stable dynamic sealing system to ensure that the equipment can be used in vacuum and atmosphere; • The furnace body can be tilted from -14° (discharging) to 2° (feeding), which is convenient for loading and unloading operations; Stainless steel auger • Sintering process curve setting: dynamic display of setting curves, multiple process curves can be pre-stored for equipment sintering, and each process curve can be set $% \left(1\right) =\left(1\right) \left(1$ · Sintering can be scheduled to realize unattended sintering process curve sintering; • Display information such as sintering power and voltage in real time and record Control System sintering data, and can be exported to realize paperless recording; • It can realize remote control and observe equipment status in real time; • Temperature correction: the difference between the main control temperature and the sample temperature, and the nonlinear correction is carried out throughout the sintering process. Heating element Mo doped Fe-Cr-Al allov gasification outlet Air outlet flaring design to avoid blockage

- When the furnace temperature of the equipment is $\geq 300\,^{\circ}$ C, it is forbidden to open the furnace to avoid injury;
- When the equipment is in use, the reading of the absolute pressure gauge should not exceed 0.15MPa to prevent equipment damage caused by excessive pressure;
- \bullet When used under vacuum, the operating temperature of the equipment shall not exceed 600°C.

Furnace model	KT-RTF12	KT-RTF14	KT- RTF16
Max. temperature	1200°C	1400°C	1600℃



Constant work temperature	1100℃	1300°C	1500℃	
Heating rate	0-20°C/min	0-10°C/min		
Furnace tube material	High purity quartz	Al2O3/Si3N4		
Rotary speed	0-20rpm			
Tilting angle	-5-30 degree			
Furnace tube diameter	30 / 40 / 60 / 80 / 100 / 120 / 150 / 230 / 280 mm			
Single heating zone length	300 / 450 / 600 / 800 mm			
Vacuum sealing solution	SS 304 flange with O ring			
Chamber material	Japan alumina fiber			
Heating element	Cr2Al2Mo2 wire coil	SiC	MoSi2	
Temperature sensor	K type	S type	B type	
Temperature controller	Digital PID controller/Touch screen PID controller			
Temperature control accuracy	±1°C			
Electric power supply	AC110-220V,50/60HZ			
Different tube material and size and heating zone length can be customized				