

KINTEK SOLUTION

Rotary Furnace Catalog

Contact us for more catalogs of Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc...



KINTEK SOLUTION COMPANY PROFILE

>>> About Us

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficicent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researing equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailer equipment accoding to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia,Europe,North and south America, Australia and New Zealand, middle east, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team meambers working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficent and reliable technology together!





Laboratory Vacuum Tilt Rotary Tube Furance

Item Number: KT-RTF



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

1650*760*1720mm / Weight 300KG	 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. High-purity Al2O3 fiber refractory insulation material has excellent insulation effect and 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		
Control System	 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 freely; Sintering can be scheduled to realize unattended sintering process curve sintering; Display information such as sintering power and voltage in real time and record 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 alloy	
gasification outlet	Air outlet flaring design to avoid blockage	
Precautions for equipment use	 When the furnace temperature of the equipment is ≥300°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; When used under vacuum, the operating temperature of the equipment shall not exceed 600°C. 	
Furnace model	KT-RTF12	KT- RTF14
Max. temperature	1200°C	1400°C
Constant work temperature	1100°C	1300°C



Heating rate	0-20°C/min	0-10°C/m	nin
Furnace tube material	High purity quartz	Al2O3/Si	3N4
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	longth can be sustamized		

Different tube material and size and heating zone length can be customized



Split Multi Heating Zone Rotary Tube Furnace

Item Number: KT-MRTF



Introduction

Multi zone rotary furnace for high-precision temperature control with 2-8 independent heating zones. Ideal for lithium ion battery electrode materials and high-temperature reactions. Can work under vacuum and controlled atmosphere.

Learn More

Furnace model	KT-MRTF12	KT-MRTF14	KT-MRTF16
Max. temperature	1200°C	1400°C	1600℃
Constant work temperature	1100°C	1300°C	1500°C
Heating rate	0-20°C/min	0-10°C/min	
Furnace tube material	Quartz/Metal alloys	AI2O3/Si3N4	
Rotary speed	0-20rpm		
Tilting angle	-5-30 degree		
Furnace tube diameter	30 / 40 / 60 / 80 / 100 / 120 / 150 / 230 / 280 r	nm	
Single heating zone length	300 / 450 / 600 / 800 mm		
Heating zones quantity	2-8 zones		
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 control	ler	
Temperature control accuracy	±1°C		
Electric power supply	AC110-220V,50/60HZ		

Different tube material and size and heating zone length can be customized



Vacuum Sealed Continuous Working Rotary Tube Furnace

Item Number: KT-CRTF



Introduction

Experience efficient material processing with our vacuum-sealed rotary tube furnace. Perfect for experiments or industrial production, equipped with optional features for controlled feeding and optimized results. Order now.

Learn More

Furnace model	KT-CRTF12	KT-CRTF14	KT-CRTF16
Max. temperature	1200°C	1400°C	1600°C
Constant work temperature	1100°C	1300°C	1500°C
Heating rate	0-20°C/min	0-10°C/min	
Furnace tube material	Quartz/Metal alloys	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 / 800mm		
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 cu	stomized		



Electric Activated Carbon Regeneration Furnace

Item Number: KT-CRF



Introduction

Revitalize your activated carbon with KinTek's Electric Regeneration Furnace. Achieve efficient and cost-effective regeneration with our highly automated rotary kiln and intelligent thermal controller.

Learn More

Constant work temperature			
Rotary drum speed	0-5rpm		
Rotary drum angle	0-6 degree		
Chamber insulation material	Polycrystalline ceramic fiber		
Temperature controller	Touch screen PID controller		
Heating element	Silicon Carbide (SiC)		
Temperature sensor	Armed K type thermal couple		
Electric power supply	AC220-440V,50/60HZ		
Model	Capacity (kg/h)	Rated power (kw)	Dimension (m)
KT-CRF60	60	63	7.0*1.6*2.2
			7.0*1.0*2.2
KT-CRF100	100	103	7.0*1.6*2.2
KT-CRF100 KT-CRF200			
	100	103	7.0*1.6*2.2
KT-CRF200	100 200	103 205.5	7.0*1.6*2.2 8.0*1.8*2.2
KT-CRF200 KT-CRF300	100 200 300	103 205.5 305.5	7.0*1.6*2.2 8.0*1.8*2.2 8.0*1.8*2.2





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