

KINTEK SOLUTION

Atmosphere 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 efficieent 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!





1200°C Controlled Atmosphere Furnace

Crucible tong

Item Number: KT-12A



Introduction

Discover our KT-12A Pro Controlled atmosphere furnace - high precision, heavy duty vacuum chamber, versatile smart touch screen controller, and excellent temperature uniformity up to 1200C. Ideal for both laboratory and industrial application.

Furnace model		KT-12A		
Max. temperature		1200℃		
Constant work temperature		1100℃		
Vacuum pressure		0.1Mpa		
Vacuum valve		Needle valve		
Furnace tube material		High purity quartz		
Chamber material		Japan alumina fiber		
Heating element		Cr2Al2Mo2 wire coil		
Heating rate		0-30°C/min		
Temperature sensor		Build in K type thermal couple		
Temperature controller		Digital PID controller/Touch screen PID controller		
Temperature control accuracy		±1°C		
Temperature uniformity		±5°C		
Electric power supply		AC110-220V,50/60HZ		
Standard Chamber Sizes Stocks				
Chamber size (mm)	Effective volume (L)	Chamber size (mm)	Effective volume (L)	
100x100x100	1	300x300x400	36	
150x150x150	3.4	400x400x400	64	
150x150x200	4.5	500x500x500	125	
200x200x200	8	600x600x600	216	
200x200x300 12		800x800x800	512	
Customer design sizes and volume is acc	epted			
	5			
No.	Description	Quantity		
1	Furnace	1		
2	Thermal block	1		



4	Heat resistant glove	1
5	Operation manual	1



1400°C Controlled Atmosphere Furnace

Item Number: KT-14A



Introduction

Achieve precise heat treatment with KT-14A controlled atmosphere furnace. Vacuum sealed with a smart controller, it's ideal for lab and industrial use up to 1400°C.

Furnace model		KT-14A		
Max. temperature		1400℃		
Constant work temperature		1300℃		
Vacuum pressure		0.1Mpa		
Vacuum valve		Needle valve		
Chamber material		Japan alumina fiber		
Heating element		Silicon Carbide		
Heating rate		0-20°C/min		
Temperature sensor		S type thermal couple		
Temperature controller		Digital PID controller/Touch screen PID controller		
Temperature control accuracy		±1°C		
Temperature uniformity		±5°C		
Electric power supply		AC110-220V,50/60HZ		
Standard Chamber Sizes Stocks				
Chamber size (mm)	Effective volume (L)	Chamber size (mm)	Effective volume (L)	
100x100x100	1	300x300x400	36	
150x150x150	3.4	400x400x400	64	
150x150x200	4.5	500x500x500	125	
200x200x200	8	600x600x600	216	
200x200x300	12	800x800x800	512	
Customer design sizes and volume is accepted				
No.	Description	Quantity		
1	Furnace	1		
2	Thermal block	1		
3	Crucible tong	1		
		1		



5 Operation manual 1



1700°C Controlled Atmosphere Furnace

Item Number: KT-17A



Introduction

KT-17A Controlled atmosphere furnace: 1700°C heating, vacuum sealing technology, PID temperature control, and versatile TFT smart touch screen controller for laboratory and industrial use.

Furnace model		KT-17A			
Max. temperature		1700°C			
Constant work temperature		1600℃			
Vacuum pressure		0.1Mpa			
Vacuum valve		Needle valve			
Chamber material		Japan alumina fiber			
Heating element		Molybdenum Disilicide			
Heating rate		0-20°C/min			
Temperature sensor		B type thermal couple	B type thermal couple		
Temperature controller		Digital PID controller/Touch screen PID controller			
Temperature control accuracy		±1℃			
Temperature uniformity		±5℃			
Electric power supply		AC110-220V,50/60HZ			
Standard Chamber Sizes Stocks					
Chamber size (mm)	Effective volume (L)	Chamber size (mm)	Effective volume (L)		
100x100x100	1	300x300x400	36		
120x120x130	2	400x400x400	64		
150x150x200	4.5	500x500x500	125		
200x200x200	8	600x600x600	216		
200x200x300	12	800x800x800	512		
Customer design sizes and volume is acc	epted				
	5				
No.	Description	Quantity			
1	Furnace	1			
2	Thermal block	1			
3	Crucible tong	1			
4	Heat resistant glove	1			



5 Operation manual 1



Hydrogen Atmosphere Furnace

Item Number: KT-16AH



Introduction

KT-AH Hydrogen atmosphere furnace - induction gas furnace for sintering/annealing with built-in safety features, dual housing design, and energy-saving efficiency. Ideal for lab and industrial use.

Learn More

Furnace model	KT-16AH		
Max. temperature	1600°C		
Constant work temperature		1500℃	
Vacuum pressure	0.1Mpa		
Vacuum valve	Needle valve	Needle valve	
Chamber material	Japan alumina fib	er	
Heating element		Molybdenum wire	
Heating rate		0-20°C/min	
Temperature sensor		B type thermal couple	
Temperature controller		Touch screen PID controller	
Temperature control accuracy ±1°C			
Temperature uniformity ±5		±5℃	
Electric power supply		AC110-220V,50/60HZ	
Standard Chamber Sizes Stocks			
Chamber size (mm) Effective volume (L)	Chamber size (mm)	Effective volume (L)	
150x150x200 4.5	300x300x400	36	
200x200x300 12	400x400x400	64	

Customer design sizes and volume is accepted

Standard Temperature controlling	 PID automatic control via SCR (Silicon Controlled Rectifier) power control with phase angle fired, current limiting resistor. 51 programmable segments for precise control of heating rate, cooling rate and dwell time. Built in PID Auto-Tune function with overheating & broken Thermocouple broken protection. Over temperature protection and alarm allows for operation without attendant
Optional of Temperature controlling	 Software (Furnace can be operated by PC by installing a control software) Touch screen temperature controller
Furnace structure	Double layer steel casing with dual cooling fan, surface temperature below 60°C



Fu	rna	ice	do	n

• Power cutting off when furnace door open

Warranty

- For this hydrogen furnace, One year limited warranty with life time support. (Consumable parts such as heating elements and crucibles are not covered by the warranty, please order the replacement at related
- ATTENTION: Any damages caused by the use of corrosive and acidic gases are not under the coverage of One Year Limited Warranty.
- Cooling rate shall also not exceed 10°C/min.

Hydrogen Furnace Using Attentions

- Toxic or explosive gases are not recommended for use with this furnace without necessary safety controls and supervision.
- \bullet Small cracks may appear on the surface of the refractory ceramics over extended use. This is a normal occurrence and the cracks may be repaired with alumina coating.
- Refractory door block must be inserted before closing door.



Mesh Belt Controlled Atmosphere Furnace

Item Number: KT-MB



Introduction

Discover our KT-MB mesh belt sintering furnace - perfect for high-temperature sintering of electronic components & glass insulators. Available for open air or controlled atmosphere environments.

Model	KT-MB20	KT-MB30	KT-MB35	KT-MB60	KT-MB65
Working temperature	RT-1000°C				
Control accuracy	±1℃				
Heating element	FEC heater				
Mesh belt width	200mm	300mm	350mm	600mm	650mm
Effective height	50mm	60mm	80mm	80mm	80mm
Hot zone quantity	7	7	8	9	12
Overall length	7200mm	7200mm	7200mm	7650mm	13380mm
Customer design sizes and requirement is accepted					





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