

KINTEK SOLUTION

Vacuum 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

Company Profile

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficient 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.

Products & Services

Kintek Solution Ltd is headquartered in Zhengzhou, the capital city of Henan Province, China, and its core business includes the manufacture, distribution and sale of all types of scientific research equipment and laboratory consumables. The wide range of products and services covers the following main areas:

- Sample Preparation Equipment: We provide high-performance sample
 preparation equipment such as tablet presses, ball mills, vibrating sieves and
 tablet punching machines, which are capable of meeting a wide range of sample
 preparation needs and ensuring high quality experimental data and research
 results.
- Thermal Equipment: Our thermal equipment includes tube furnaces, sintering furnaces, vacuum furnaces, atmosphere furnaces, graphite furnaces, dental furnaces, rotary furnaces, and high-temperature furnaces (e.g., MPCVD, CVD, PECVD, electric rotary kilns). These facilities excel in high-temperature processing and materials synthesis, meeting a wide range of needs from basic research to industrial production.
- Biochemical equipment: We offer a wide range of biochemical laboratory equipment, including rotary evaporators, vacuum pumps, cold trap chillers,



heating circulators, reactors, short-range distillation equipment, sterilization equipment, and homogenizers. These equipments are widely used in the fields of chemical reaction, biological processing and pharmaceutical manufacturing.

Laboratory Consumables: We supply a wide range of laboratory consumables
such as fine ceramic products, electrochemical consumables, PTFE material
products, high purity materials, battery materials, chemical vapor deposition
materials, optical materials, thin film deposition components and glass materials.
These consumables provide the necessary support for laboratories to ensure the
smooth running of experimental processes.

Technological Advantages

Kintek Solution Ltd has significant technological strengths in the field of scientific research equipment and technical solutions, which enable us to stand out in a competitive marketplace and support our customers with cutting-edge technology. The following are our key technological strengths:

Advanced R&D capabilities

- Technological Innovation: Our R&D team is committed to exploring and developing the latest technologies to keep our equipment at the forefront of the industry through continuous technological innovation.
- Customized solutions: Based on the specific needs of our customers, we are able
 to develop and provide customized equipment to meet specific research
 requirements and application scenarios.
- Cooperative R&D: We cooperate with leading research institutes and higher education institutions around the world to carry out R&D projects on cutting-edge technologies to ensure that our technologies are always at the forefront of the industry.

High-performance equipment

- Precision design: Our equipment adopts advanced design concepts to ensure high precision, reliability and performance to meet the stringent requirements of scientific research and industrial applications.
- Advanced materials: We use high-quality materials and components to improve the durability and stability of our equipment, extend its service life and reduce maintenance costs.



Strict quality control

- Standardized production: All equipment is manufactured in accordance with international quality standards, and each production step is strictly controlled to ensure product consistency and reliability.
- Comprehensive testing: Comprehensive performance testing and quality inspection are carried out before the equipment is delivered to ensure that it meets the customer's technical specifications and operational requirements.

Comprehensive technical support

- Technical Service: Provide comprehensive technical support and after-sales service, including equipment installation, commissioning, training and maintenance, to ensure that customers can use our products efficiently.
- Rapid Response: We have established a rapid response mechanism, which can promptly solve the problems encountered by customers in the process of use and reduce equipment downtime.

Innovative technology integration

• System Integration: We integrate advanced control systems and automation technologies into our equipment to improve operational efficiency and data accuracy, and streamline operational processes.

Through these technological advantages, Kintek Solution Ltd is able to continue to provide our customers with innovative, efficient and reliable scientific research equipment and solutions to promote the continuous progress of scientific research and industrial applications.

Market position and customers

Kintek Solution Ltd is positioned in the market as a leading global provider of high-tech research equipment and solutions, specializing in biochemical reactions, new materials research, heat treatment, vacuum manufacturing, refrigeration, as well as pharmaceuticals and oil extraction. We are committed to brand leadership in research equipment by providing innovative technology and high quality equipment to meet the needs of research organizations and industrial companies in complex research and production processes.



Core Market Positioning:

- Specialization: We focus on high technology and scientific research, providing advanced equipment and solutions for specialized research institutes, laboratories and industrial applications.
- · High-end customers: Our main customers include world-renowned universities, research institutes and various industrial enterprises, which usually have high requirements for equipment performance and technology.
- Technological Innovation: We are committed to technological innovation and customized solutions to ensure that our customers receive cutting-edge technical support to meet the ever-changing needs and challenges in the market.

Market Customer Groups:

- Research Institutes and Universities: including the world's leading research institutes and institutions of higher learning, who require high-performance research equipment and technical support for basic research, applied research and technology development.
- Industrial companies: covering a wide range of industries such as pharmaceuticals, oil extraction, new materials manufacturing and electronic materials production, these companies rely on reliable equipment and solutions to ensure product quality and productivity during production.
- · Laboratories and test centers: organizations that provide laboratory services and quality testing, requiring accurate laboratory equipment and instruments for sample analysis and testing.
- Technology Development Companies: Companies that specialize in the development and application of new technologies and have a high demand for innovative equipment and technical solutions to support their R&D projects and technology validation.

Through clear market positioning and customer groups, we are committed to promoting scientific and technological progress, supporting the innovation and development of our global customers, and continuing to provide high-quality products and services to the market

Team Introduction



The team at Kintek Solution Ltd is at the heart of the company's success. In order to realize our vision and maintain our leadership position in the field of high-tech research equipment, we are committed to building an exceptional team with the following attributes:

1. Professionalism

- Technical Expertise: Our team consists of technical experts and engineers in the field with deep expertise and technical backgrounds to meet complex technical challenges and innovation needs.
- Industry experience: We bring together professionals with extensive experience in the fields of research equipment, material science and engineering technology to ensure a precise grasp of market needs and technological trends.

2. Innovative Spirit

- R&D-driven: The team encourages innovative thinking and technological exploration, supports employees to participate in R&D projects on cutting-edge technologies, and continuously pushes forward the technological advancement of products and solutions.
- Flexible Adaptation: In the face of changing market environment, we have the ability to adapt quickly and flexibly to meet the changing needs of our customers.

3. Collaboration and Communication

- · Cross-sectoral collaboration: The team maintains close collaboration between various departments, including R&D, production, sales and customer service, to ensure the smooth progress of projects and timely response to customer needs.
- Efficient Communication: Emphasize internal communication and information sharing, through efficient communication mechanisms and tools to ensure that all team members are consistent with the project goals and progress.

4. Customer Orientation

 Customer Service: Team members are customer-focused and committed to providing quality service and support to ensure that our customers have the best experience in using our products and solutions.



• Customized solutions: the ability to deeply understand the specific needs of customers and provide customized solutions to meet the special requirements of different customers.

5. Professional Training and Development

- Continuous Learning: We provide continuous training and learning opportunities for our team members to ensure that they are always up-to-date with the latest technology and industry knowledge.
- Career Development: We value the career development and growth of our employees, provide clear career paths and promotion opportunities, and motivate our employees to realize their personal goals and career aspirations within the company.

6. Corporate Culture

- Integrity and Responsibility: The team upholds integrity and responsibility, treats work and customers with honesty and fairness, and builds trust and long-term cooperative relationships.
- Unity and Collaboration: Focusing on the spirit of teamwork, the team emphasizes mutual support and joint efforts to achieve the company's goals and promote the overall success of the team.

By building such a highly qualified, innovation-driven and customer-oriented team, we ensure that Kintek Solution Ltd continues to lead in the field of scientific research equipment and provide excellent products and services to our customers worldwide.

At KINTEK, technology fuels our corporate spirit. This dynamic energy awaits you upon joining our team. Expect a distinctive cultural environment where our global business focus opens doors to diverse customs and traditions worldwide. Here, challenging roles promise to propel your career to new heights.

Our exceptional corporate culture sparks innovation, fosters care, and drives continuous progress among individuals and teams. Our team embodies youthfulness, positivity, enthusiasm, and a bold attitude toward challenges. Passionate about our business, our employees ardently contribute to the company's growth.

We seek individuals brave enough to embrace challenges, harbor grand ambitions, and thirst for knowledge. If you're driven by dreams and passion, and aspire to start your



entrepreneurial journey, KINTEK is the platform to actualize your career plans. We don't just offer opportunities; we pave the way for your future.

Join us at KINTEK, where innovation meets opportunity. Let's create a future that's as promising as your aspirations.

Future Plans

Kintek Solution Ltd's future plans are aimed at further strengthening our leadership position in the research equipment sector and driving the company forward in terms of technological innovation, market expansion and customer service. The following are our key future directions:

1. Technology Innovation and R&D

- Cutting-edge technology development: Continue to invest resources in the
 research and development of cutting-edge technologies, such as artificial
 intelligence, the Internet of Things and nanotechnology, in order to promote
 equipment intelligence and automation.
- New Product Lines: Expand existing product lines and develop equipment to meet emerging market needs, especially in the areas of biochemistry, biomedicine and high-performance materials.
- Cooperative R&D: Strengthen cooperation with international research institutes and institutions of higher learning to carry out joint R&D projects to ensure that the technology remains at the global leading level.

2. Market Expansion

- Global Market Expansion: Further expand the global market, especially in emerging markets and developing regions, establish more sales and service networks, and enhance the brand's international influence.
- Industry application: Explore and expand the application fields in other industries, such as new energy, environmental protection technology and intelligent manufacturing, to open up new business growth points.

3. Customer Service Enhancement

• Enhancement of customer support: Establish a more complete customer support system, provide 24/7 technical support and maintenance services, and ensure



the efficient experience of customers in the use of equipment.

• Customized services: Provide more customized services and solutions according to customers' individual needs to enhance customer satisfaction and loyalty.

4. Sustainable Development

- · Environmentally friendly technology: Develop and adopt environmentally friendly materials and processes to reduce the environmental impact during the production and use of equipment and promote sustainable development.
- Energy saving and consumption reduction: Optimize the energy efficiency of equipment, reduce energy consumption, improve resource utilization efficiency, and support the development of green technology.

5. Internal optimization

- · Intelligent management: Implement intelligent management systems and data analysis tools to improve productivity and management and reduce operating costs.
- Employee Training: Enhance employee training and skills upgrading to build a high-quality team to meet changing market demands and technological challenges.

6. Innovation ecosystem

- Establishment of innovation platform: Create innovation platforms and laboratories to support employees and partners in technological innovation and product development.
- Industry Chain Cooperation: Deepen cooperation with the upstream and downstream of the industry chain, integrate resources, and promote the development and implementation of industry technical standards and market norms

Through these future plans, Kintek Solution Ltd will continue to lead the forefront of science and technology, provide customers with more advanced and reliable products and services, and at the same time, promote the sustainable development of the enterprise and the progress of the industry.







Vacuum Furnace With Ceramic Fiber Liner

Item Number: KT-VF



Introduction

Vacuum furnace with polycrystalline ceramic fiber insulation liner for excellent heat insulation and uniform temperature field. Choose from 1200°C or 1700°C max. working temperature with high vacuum performance and precise temperature control.

| Furnace model | KT-VF12/KT-VF17 |
|------------------------------|---|
| Max. temperature | 1200/1700℃ |
| Constant work temperature | 1100/1600°C |
| Chamber material | Ceramic polycrystalline fiber |
| Heating element | Cr2Al2Mo2 wire coil/Molybdenum Disilicide |
| Heating rate | 0-20°C/min |
| Temperature sensor | Build in K/B type thermal couple |
| Temperature controller | Touch screen PID controller with PLC |
| Temperature control accuracy | ±1℃ |
| Temperature uniformity | ±5℃ |
| Electric power supply | AC110-440V,50/60HZ |

| Standard Chamber Sizes Stocks | | | | | |
|--|----------------------|-------------------|----------------------|--|--|
| Chamber size (mm) | Effective volume (L) | Chamber size (mm) | Effective volume (L) | | |
| 100x100x100 | 1 | 400x400x500 | 80 | | |
| 150x150x200 | 4.5 | 500x500x600 | 125 | | |
| 200x200x300 | 12 | 600x600x700 | 253 | | |
| 300x300x400 | 36 | 800x800x800 | 512 | | |
| Customer design sizes and volume is accepted | | | | | |



Molybdenum Vacuum Furnace

Item Number: KT-VM



Introduction

Discover the benefits of a high-configuration molybdenum vacuum furnace with heat shield insulation. Ideal for high-purity, vacuum environments like sapphire crystal growth and heat treatment.

Learn More

| Furnace model | KT-VM |
|------------------------------|--------------------------------------|
| Max. temperature | 1400 ℃ |
| Constant work temperature | 1300 ℃ |
| Chamber insulation material | molybdenum heat shied |
| Heating element | Molybdenum Strip |
| Heating rate | 0-10°C/min |
| Temperature sensor | Build in S type thermal couple |
| Temperature controller | Touch screen PID controller with PLC |
| Temperature control accuracy | ±1℃ |
| Temperature uniformity | ±5℃ |
| Electric power supply | AC110-440V,50/60HZ |

Standard Chamber Sizes Stocks

| Chamber size (mm) | Effective volume (L) | Chamber size (mm) | Effective volume (L) |
|-------------------|----------------------|-------------------|----------------------|
| 150x150x200 | 4.5 | 400x400x500 | 80 |
| 200x200x300 | 12 | 500x500x600 | 125 |
| 300x300x400 | 36 | 600x600x700 | 253 |
| Customer design s | izes and volume is | accented | |

Furnace Chamber

- Regularly inspect the chamber's interior surface for brightness.
- \bullet Ensure dryness and cleanliness inside the chamber to prevent oxidation and product contamination.
- Avoid rapid heating rates that may cause thermal expansion deformation of the insulation screen.
- Verify the leak rate and ultimate vacuum before initiating heating.
- Maintain a vacuum in the chamber when not in use, and perform chamber baking if volatiles are present.
- Implement a slower heating rate during high-temperature stages.



| Molybdenum Strips Heater | Molybdenum Strips Heater Take care not to drop objects onto the molybdenum strips when removing products, as it may cause breakage. Prevent low-melting point iron-containing products from volatilizing onto the molybdenum strips, as it can lead to strip melting and breakage over time. Securely hold the product with both hands or appropriate tools when taking it out. Strictly control the impurity content in the product. |
|--------------------------------------|--|
| Pirani Gauge and Ionisation Gauge | Adhere to safety regulations for electrical equipment when operating and maintaining pirani gauges. Avoid forcibly disassembling the gauge tubes while the furnace is under vacuum. Do not pressurize the gauge (above 0.05Pa); if necessary, turn off the gauge power. Refrain from introducing corrosive gas atmospheres. Calibrate the vacuum gauge with dry air or nitrogen, as other atmospheres may cause measurement deviations. Avoid turning on the ionization gauge under atmospheric pressure, as it may result in damage. Clean the seals and contact surfaces with acetone or alcohol when disassembling, and apply vacuum grease before reassembling. Perform zero point and full-scale calibration for the first use or after a period of use to match the vacuum and pirani gauges. |
| Mechanical Pump | Ensure the pump temperature does not exceed 45 degrees to prevent non-wear of the pump cavity and detrimental effects on the vacuum. Monitor the oil color in the oil window regularly. Check for oil splashing from the exhaust when starting the vacuum pump, and inspect the oil level. Measure the pump temperature before and during operation, and monitor the cooling water temperature. Change the oil every three months (model: HFV-100). If the oil level is high, open the drain valve to lower it to the standard level. |
| Roots Pump | Maintain cleanliness inside the pump cavity. Monitor the quality of pump oil. Ensure proper pump rotation. Avoid placing products with high moisture or large particles in the furnace chamber. Promptly replace the diffusion pump oil if it becomes discolored or emulsified. Immediately contact the manufacturer if any abnormal conditions occur with the pump. |
| Diffusion Pump | Check if the diffuser oil in the oil window requires replacement. Monitor the pumping speed after starting. Ensure adequate cooling water supply to the pump. Replace the diffusion pump oil with the appropriate model (HFV-3). Verify that the heater temperature, oil level, and pump core installation are normal. Maintain the pump surface temperature between 10-35 degrees Celsius and humidity below 65%. |
| Water Cooler | Thoroughly read the manual before operating the water cooler. Pay attention to the rotation directions of the inlet and outlet water pumps. Confirm that the furnace water inlet pressure is displayed correctly after starting. Establish an effective heat dissipation system. Regularly check the water quality inside the water tank. Clean the heat dissipation system every 3-5 months. Avoid overloading the set temperature; for example, if the set temperature is 20 degrees, it should not go below 21 degrees. Adjust the set point above 21 degrees. Ensure proper ventilation for the cooler's placement. Occasionally open the side cover and clean the inside water tank with diluted hydrochloric acid. |



2200 °C Graphite Vacuum Furnace

Item Number: KT-VG



Introduction

Discover the power of the KT-VG Graphite Vacuum Furnace - with a maximum working temperature of 2200°C, it's perfect for vacuum sintering of various materials. Learn more now.

| Furnace model | | KT-VG | | |
|--|----------------------|---|----------------------|--|
| Max. temperature | | 2200 ℃ | | |
| Constant work temperature | | 2100 °C | | |
| Chamber insulation material | | Graphite felt | | |
| Heating element | | Graphite resistant rod | | |
| Heating rate | | 0-10°C/min | | |
| Temperature sensor | | T/R thermocouple and infrared thermometer | | |
| Temperature controller | | Touch screen PID controller with PLC | | |
| Temperature control accuracy | | ±1℃ | | |
| Electric power supply | | AC110-440V,50/60HZ | | |
| Standard Chamber Sizes Stocks | | | | |
| Chamber size (mm) | Effective volume (L) | Chamber size (mm) | Effective volume (L) | |
| 200x200x300 12 | | 400x400x600 | 96 | |
| 300x300x400 36 | | 500x500x700 150 | | |
| Customer design sizes and volume is accepted | | | | |



2200 °C Tungsten Vacuum Furnace

Item Number: KT-VT



Introduction

Experience the ultimate refractory metal furnace with our Tungsten vacuum furnace. Capable of reaching 2200°C, perfect for sintering advanced ceramics and refractory metals. Order now for high-quality results.

| Furnace model | | KT-VT | | |
|---|--------------|---|-------------|--|
| Max. temperature | | 2200 ℃ | | |
| Constant work temperature | | 2100 °C | | |
| Chamber insulation material | | Tungsten heat shied | | |
| Heating element | | Tungsten coil/mesh | | |
| Heating rate | | 0-10°C/min | | |
| Temperature sensor | | T/R thermocouple and infrared thermometer | | |
| Temperature controller | | Touch screen PID controller with PLC | | |
| Temperature control accuracy | | ±1°C | | |
| Electric power supply | | AC110-440V,50/60HZ | | |
| Standard Chamber Sizes | | | | |
| Model | Chamber size | Temperature uniformity | Rated power | |
| KT-VT1010 | ф100x 100mm | | 21Kw | |
| KT-VT2030 Φ200x 300mm KT-VT3050 Φ300x 500mm KT-VT4060 Φ400x 600mm | | ±3°C | 68Kw | |
| | | | 120Kw | |
| | | | 160Kw | |
| Customer design sizes and volume | is accepted | | | |



Vacuum Induction Melting Furnace Arc Melting Furnace

Item Number: KT-VI



Introduction

Get precise alloy composition with our Vacuum Induction Melting Furnace. Ideal for aerospace, nuclear energy, and electronic industries. Order now for effective smelting and casting of metals and alloys.

| Crucible effective volume | 4L |
|-------------------------------------|--|
| Crucible effective capacity (Steel) | 20kgs |
| Max temperature | 2000 °C |
| Max melting vacuum | • 7×10 -3Pa • Vacuum time: open diffusion pump when preheating is complete, then up to 7×10 -3Pa in 30 minutes. |
| Rated power | 60KW |
| Rated voltage | 375V |
| Power frequency | 50HZ |
| Rated frequency | 1500~2500HZ |
| Rated frequency | 1500~2500HZ |
| Heat element | Induction copper coil |
| Vacuum system | 70L/s Double stage Rotary vane mechanical pump Dia.300mm diffusion pump, Max. pumping speed: 5000L/s Dia.300mm diffusion pump clod trap, effective cooling cycle for pump oil Dia.300mm diffusion pump flapper valve + Dia.80mm former pump flapper valve Stainless pipe + stainless bellows |

| Model | Capacity | Temperature | Vacuum | Rated power | |
|---|----------|-------------|--------------|----------------|--|
| KT-VI5 | 5kg | | 6x10- 3Pa | 40Kw | |
| KT-VI10 | 10kg | 1700 ℃ | | 40Kw | |
| KT-VI25 | 25kg | | | 75Kw | |
| KT-VI50 | 50kg | | | 100Kw | |
| KT-VI100 | 100kg | | | 160Kw | |
| KT-VI200 | 200kg | | | 200Kw | |
| KT-VI500 | 500kg | | | 500Kw | |
| Semi-contentiously melting production can be customized | | | | | |



Vacuum Levitation Induction Melting Furnace

Item Number: KT-VIL



Introduction

Experience precise melting with our Vacuum Levitation Melting Furnace. Ideal for high melting point metals or alloys, with advanced technology for effective smelting. Order now for high-quality results.

| Model | KT-VIL-0.5 | | KT-VIL-2 | KT-VIL-5 | KT-VIL-10 | KT-VIL-20 |
|------------------------|-----------------|--------------------|----------|----------|-----------|-----------|
| Capacity | 0.5kg | | 2kg | 5kg | 10kg | 20kg |
| Vacuum leakage | 5Pa/h | 5Pa/h | | | | |
| Vacuum pressure | 6×10-3Pa | 6×10-3Pa | | | | |
| Power supply | 380V[]3pahse[]5 | 380V[]3pahse[]50Hz | | | | |
| Frequency | 6000-10000Hz | 6000-10000Hz | | | | |
| Rated power | 25kW | 160kW | | 400kW | 400kW | 500kW |
| Cold water pressure | 0.2-0.4MPa | | | | | |
| Cold water consumption | 3M3 | 15M3 | | 30M3 | 40M3 | 45M3 |



Vacuum Induction Melting Spinning System Arc Melting Furnace

Item Number: KT-VIS



Introduction

Develop metastable materials with ease using our Vacuum Melt Spinning System. Ideal for research and experimental work with amorphous and microcrystalline materials. Order now for effective results.

Learn More

| Model | KT-VIS2 | KT-VIS15 | KT-VIS50 | KT-VIS100 | |
|---------------|---|----------|----------|-----------|--|
| Capacity | 20g | 150g | 500g | 1000g | |
| Crucible | Boron Nitride/Quartz | | | | |
| Belt width | 1-10mm | 1-30mm | 1-40mm | 1-70mm | |
| Spinner size | φ200mm | φ220mm | Ф300mm | Ф300mm | |
| Speed | 3000r/min | | | | |
| Vacuum | 6.7*10-4pa | | | | |
| Insert gas | Ar | | | | |
| Rated power | 7kw | 15kw | 25kw | 35kw | |
| Power supply | AC110-480V 50/60HZ | | | | |
| Optional part | Infrared temperature meter, recirculating chiller,Spray casting copper mold | | | | |

Other requirement can be customized



Vacuum Arc Furnace Induction Melting Furnace

Item Number: KT-VA



Introduction

Discover the power of Vacuum Arc Furnace for melting active & refractory metals. High-speed, remarkable degassing effect, and free of contamination. Learn more now!

| Model | KT-VA1 | KT-VA5 | KT-VA25 | KT-VA200 |
|----------------------|--------------|---------------|----------------|--------------|
| Capacity (Kg) | 1 | 5-15 | 25 | 200 |
| Working voltage (V) | 20-40 | | | |
| Working current (A) | 1000A | 3000A | 6000A | 12000A |
| Vacuum pressure (Pa) | 1.3-1.3x10-2 | | | |
| Electrode size (mm) | Ф25-40 х 400 | Ф10-45х1200 | Ф30-60х1350 | Ф56-150x1745 |
| Ingot size (mm) | Ф60х100 | Ф80х135 | Ф100x400mm | Ф200x670mm |
| Dimensions (m) | 0.8x0.35x1.8 | 3.81x3.0x5.21 | 4.43x3.33x4.93 | 7.4x3.4x6.72 |



Non Consumable Vacuum Arc Furnace Induction Melting **Furnace**

Item Number: KT-VAN



Introduction

Explore the benefits of Non-Consumable Vacuum Arc Furnace with high melting point electrodes. Small, easy to operate & ecofriendly. Ideal for laboratory research on refractory metals & carbides.

| Melting temperature | 3500 ℃ |
|-----------------------|--|
| Vacuum chamber | 304 stainless steel |
| Vacuum pressure | |
| Melting capacity | 20-500g |
| Rated melting current | 200-1000A |
| Smelting station | 5-7 standard smelting station |
| Insert working gas | Ar |
| Optional function | Suction casting/Extra smelting station |



Vacuum Pressure Sintering Furnace

Item Number: KT-VPS



Introduction

Vacuum pressure sintering furnaces are designed for high temperature hot pressing applications in metal and ceramic sintering. Its advanced features ensure precise temperature control, reliable pressure maintenance, and a robust design for seamless operation.

| Maximum temperature | 2100℃ |
|---------------------|--------------|
| Pressure range | 10-800T |
| Heating method | Graphite |
| Vacuum degree | 6×10-3Pa |
| Effective workspace | Customizable |



600T Vacuum Induction Hot Press Furnace

Item Number: KT-VH



Introduction

Discover the 600T Vacuum Induction Hot Press Furnace, designed for high-temperature sintering experiments in vacuum or protected atmospheres. Its precise temperature and pressure control, adjustable working pressure, and advanced safety features make it ideal for nonmetal materials, carbon composites, ceramics, and metal powders.

| Maximum pressure | 600T |
|---------------------|---------------------------------------|
| Mold outer diameter | Ø680mm |
| Mold material | Graphite |
| Large sample size | Ø500mm |
| Cold vacuum degree | 10Pa |
| Furnace body form | One for two |
| Heating method | Induction |
| Pressure method | Four-column mechanical pressurization |



Vacuum Molybdenum Wire Sintering Furnace

Item Number: KT-VMW



Introduction

A vacuum molybdenum wire sintering furnace is a vertical or bedroom structure, which is suitable for withdrawal, brazing, sintering and degassing of metal materials under high vacuum and high temperature conditions. It is also suitable for dehydroxylation treatment of quartz materials.

| Temperature | 1600°C |
|---|---|
| Working area size | Ф60×80 mm, Ф160×160 mm, Ф200×200 mm, Ф300×400 mm, Ф400×500 mm, etc. |
| Cold ultimate vacuum degree: | 10-3 or 10-4Pa |
| Pressure rise rate | ≤3Pa/h |
| Power supply | Three-phase 380 V 50 Hz |
| Furnace temperature uniformity | ±5 °C (under vacuum) |
| Loading and unloading methods | Upper or side or bottom |
| Automatic charging and discharging gas protection | Argon, nitrogen, hydrogen. |
| Control method | LCD touch screen and PLC as the core |



Small Vacuum Tungsten Wire Sintering Furnace

Item Number: KT-VTW



Introduction

The small vacuum tungsten wire sintering furnace is a compact experimental vacuum furnace specially designed for universities and scientific research institutes. The furnace features a CNC welded shell and vacuum piping to ensure leak-free operation. Quick-connect electrical connections facilitate relocation and debugging, and the standard electrical control cabinet is safe and convenient to operate.



9Mpa Air Pressure Sintering Furnace

Item Number: KT-APS



Introduction

The air pressure sintering furnace is a high-tech equipment commonly used for the sintering of advanced ceramic materials. It combines vacuum sintering and pressure sintering techniques to achieve high-density and highstrength ceramics.

| Air pressure sintering furnace | Vertical structure |
|--------------------------------|------------------------------------|
| The working area | Ф100×90mm, Ф200×220mm, etc. |
| The bottom-lift type | Φ300×400mm, etc. |
| The horizontal type | 250×250×400mm, 375×375×475mm, etc. |
| Cold vacuum degree | 10-3Pa, 10Pa, etc |
| Maximum pressure | 1.2MPa, 2MPa, 6MPa, 9MPa |
| Temperature | 2000°C-2200°C |



Vacuum Brazing Furnace

Item Number: KT-BF



Introduction

A vacuum brazing furnace is a type of industrial furnace used for brazing, a metalworking process that joins two pieces of metal using a filler metal that melts at a lower temperature than the base metals. Vacuum brazing furnaces are typically used for high-quality applications where a strong, clean joint is required.

| Rated power | 100 Kw |
|------------------------------|--------------|
| Rated temperature | 700 ℃ |
| Power supply | 380 V, 50 Hz |
| Working area size | Ф820×1700П |
| Cold ultimate vacuum | 6.67×10-3Pa |
| Pressure rise rate | 2pa/h |
| Temperature control accuracy | ±1°C |





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