

KINTEK SOLUTION

Vacuum Induction Melting 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!





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 ℃			
Max melting vacuum	• $7\times10 ext{-}3Pa$ • Vacuum time: open diffusion pump when preheating is complete, then up to $7\times10 ext{-}3Pa$ 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	1700 %	6x10- 3Pa	40Kw
KT-VI10	10kg			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					
Vacuum pressure	6×10-3Pa					
Power supply	380V[]3pahse[]50Hz					
Frequency	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	Ф56-150х1745
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

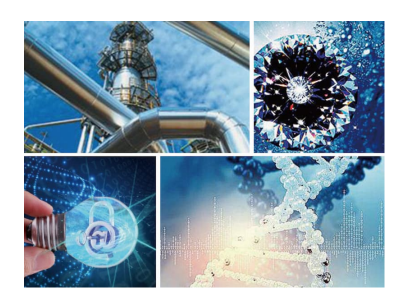


Introduction

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





Kintek Solution

Head Quarter: No.89 Science Avenue, High-Tech Zone,

Zhengzhou, China

Hongkong Office: 300 Lockhart Road, Wan Chai,

Hongkong

Canada Offce: Boulevard Graham, Mont-Royal, QC, H3P

2C7, Canada

