

Vacuum Induction Melting Furnace And Arc Melting Furnace

Item Number: KT-VI



Introduction

Explore KINTEK's Vacuum Induction Melting Furnace for high-purity metal processing up to 2000°C. Customizable solutions for aerospace, alloys, and more. Contact us today!

Learn More

Crucible effective volume	4L		
Crucible effective capacity (Steel)	20kgs		
Max temperature	2000 ℃		
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		
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-continuously melting production can be customized				