

Transformer Core Annealing Furnace with 1000X1000mm Clamp Plate 22t Clamp Force and 36kw Heating Power

Basic Information

Minimum Order Quantity: 1Price: 3000



Product Specification

Model NO.: PppPhase: ThreeOperation Condition: Outdoor

Usage: Protection, MeasurementWinding Form: Multilayer Honeycomb Type

Insulating Medium: Epoxy Resin
Installation: Active Type
Magnetic Circuit Structure: Combined Type
Voltage Transformation Principle:

Clamp Plate Size: 1000X1000mm

• Clamp Force: 22t

Min Max Clamp Plate Strok: 250X1650mm250X1650mm: 900X400mmHeating Power: 36kw



More Images









Product Description

KL Vacuum heat treatment equipment

Main technical characteristics

1,KL Vacuum heat treatment furnace series is widely used in electric power, mold manufacturing, auto industry, machinery, electronics and high-tech materials industry. 2,Type of heat treatment equipment: vacuum high-pressure gas que-

nching furnace (6-20bar), Vacuum, vacuum sintering furnace, vacuum oil quenching furnace annealing (tempering) furnace, vacuum core special furnace and so on. Also according to the customer request non-standard vacuum furnace.

- 3, Equipment composition: heating systems, vacuum systems, vacuum furnace, cooling system, cooling system, pneumatic system, pneumatic system, electric control system (optional touch screen).
- 4 ,KL Main series vacuum furnaces for the double-layer water cooling

structure, shell made of carbon steel or stainless steel, graphite and

metal of boiler furnace of boiler two: Metal furnace heating element moly-bdenum / Tungsten / Nickel material, heat shield with metal molybdenum / Tungsten / Nickel / The stainless steel material. Temperature control using

Japan Island electric temperature control instrument, the other is controlled by Japan's Mitsubishi series PLC main electrical appliances imported.

Transformer Core Annealing Furnace

Vacuum heat treatment furnace

١	IO M	Model	Service area	Amount of charge	The highest	Temperature	Limited vacuum	Rate of pressure	Working
١.	IVI		mm	KG	temperature	uniformity	Pa	rise(pa/L)	pressure(Mpa)
1	KI 10		500X300X300	100	under 2000	±5	0.4 or 0.0067	0.67	0.6-1.0
2	KI 20		600X400X400	200	under 2000	±5	0.4 or 0.0067	0.67	0.6-1.0
3	3 KI		750×500×500	300	under 2000	±5	0.4 or 0.0067	0.67	0.6-1.0
2	KI		900X600X600	500	under 2000	±5	0.4 or 0.0067	0.67	0.6-1.0

Core special-purpose vacuum annealing furnace

NO	Model	Service area mm	Ü	· · · · · · · · · · · · · · · · · · ·		L imited vacuum Pa	Rate of pressure rise(pa/L)	Working pressure(Mpa
1	KL- 2000	1300X1000X120 0				0.4 or 0.0067	0.67	Vacuum
2	KL- 2500	1300X1200X120 0	2500	under 2000	±5	0.4 or 0.0067	0.67	Vacuum
3	KL- 3000	2600X1000X120 0	5000	under 2000	±5	0.4 or 0.0067	0.67	Vacuum
4	KL- 3500	1300X1200X120 C	5500	under 2000	±5	0.4 or 0.0067	0.67	Vacuum

Above sizes are reference only and can be customized according to user requirements for various models of vacuum furnace.

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