Our Product Introduction

more products please visit us on jc-transformer.com

Transformer Vacuum Casting Equipment Atmospheric Pressure Electric Insulation

Basic Information

. Place of Origin: • Brand Name: JC Certification: SGS CF UI JC450 Model Number: Minimum Order Quantity: 1 pcs • Price: consult

 Packaging Details: Export standard packaging

Delivery Time:

Payment Terms: L/C, D/P, T/T, Western Union, MoneyGram

Supply Ability: 100pcs/month



Product Specification

· After-sales Service: One Stop Servise 2 Years Movement Way: Combined

Atomization: Pressure Atomization Heating Mode: Transmission Color: Customizable Hardness: Customizable

 Heat Resistance: High

Vacuum Casting Process: • Size: Customizable Strength:

Transformer Vacuum Casting equipment, Vacuum Casting equipment atmospheric Highlight:

pressure

, Vacuum Resin Casting



More Images











Product Description

Vacuum Casting equipment (atmospheric pressure) for electric insulation

KC Series casting equipment:

 $KC\ Series\ of\ epoxy\ resin\ vacuum\ casting\ equipment\ is\ mainly\ used\ for\ dry-type\ transformers,\ dry-type\ casing,\ dry-type$ current transformers, dry-type transformers, high-voltage switch insulation, arc and other electrical products of epoxy

casting production

Our company has been committed to the pouring process, equipment research and development, technology in the domestic leading position. My company has an experienced design, manufacturing, installation, commissioning, trial production one of the technical team.

1, This series equipment used in electrical products with fillers and pouring; 2, This series equipment is suitable A Epoxy resins, UV-outdoor-type epoxy resin and polyurethane vacuum degassing,

a combination of polymer materials and casting, for both foreign and domestic production of resin used.

3 ,This series of products can be used for user-filled hybrid and two-component mixed fillers, with great flexibility.

4 ,This series based on user demand, to increase or decrease the equipment system, modular Assembly option. Easy to install a high degree of automation and easy to master.

KC Series casting equipment are:
KCB Series standard vacuum casting equipment

KCY Series of standard vacuum pressure casting equipment

KCD Series of electronic measurement of vacuum pressure casting plant KCJ Series of static mixing vacuum pressure casting plant

Main technical characteristics

Our Product Introduction

1,By vacuum casting system, equipment, vacuum mixing system, two sets of electric heating system, two independent vacuum system.
2 ,Using thin film degassing, mixing tank, inverter suitable for different viscosity of resin.
3 ,Filters, two sets of condensation is our independent research and development of double filtration filters effectively protect the vacuum pump.
4,Pouring cans of clean, energy-efficient heating systems, mixing bowl steady heat conduction oil heating system is adopted.

- adopted.

 5,Analog screen +PLC Control, stable and reliable, and can be equipped with touch-screen system 6,And two sets of vacuum system on mixing bowl, pouring cans, independence air and high efficiency





Technical parameters

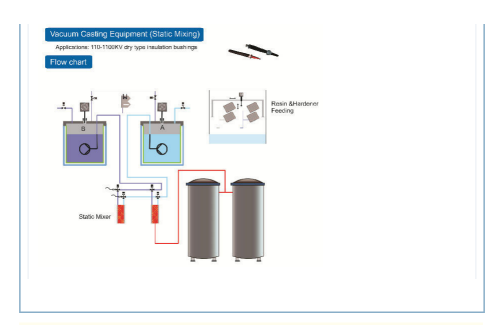
NO	Model	Pouring pot size mm	Mixing bowl	Vacuum unit(a)	Vacuum unit(a)	Workin g pressur e	Measur ement	Control mode
1	KCB-300- 2200	2200X3000	300L	2X-70/ZJY- 300	2X-30	Atmosp heric pressur e	人工 Manual	rocn screen
2	KCB-300- 2400	2400X3000	300L	2X-70/ZJY- 300	2X-30	Almosp herite presure	人工 Manual	Touh sreen
3	KCB-400- 2400	2400X3000	400L	2X-70/ZJY- 300	2X-30	Atmosp heric pressur e	人工 Manual	Touen screen
4	KCB-400- 2600	2600X3000	400L	2X-70/ZJY- 300	2X-30	Almosp heric pressur e	人工 Manual	Analo screen
5	KCB-500- 3000	3000X3500		X-100/ZJY- 600	2X-70	Atmosp heric pressur	人工 Manual	rocn screen

Solid Resin Vacuum Casting Equipment(Static Mixing)

Applications: 110-1100KV HV switchgear insulators, HV cable joint accessories, etc.

Flow chart







tangliang@jc-cores.com jc-transformer.com

No. 68, Zhounan Road, Wanshi Town, Yixing City, Jiangsu Province, China