

Forming Vacuum Resin Casting Machine With Motor Impregnation

Basic Information

Place of Origin: ChinaBrand Name: JC

Certification: SGS CE,UL
Model Number: KCY-9000
Minimum Order Quantity: 1 pcs
Price: consult

Packaging Details: Export standard packaging

• Delivery Time: 5 days

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

Supply Ability: 100pcs/month



Product Specification

• Mixing Bowl: 300L

Working Pressure: Atmospheric Pressure

Measurement: Manual
Control Mode: Rocn Screen
Capacity: Customized
Control System: PLC

Design Cooling: Customized
 Design Heating: Customized
 Design Pressure: Customized

Heating Mode: Electric/Steam/Gas
 Material: Stainless Steel
 Power: Customized
 Pressure: High Pressure

• Product Name: Pressure Increasing Drying Plant

Application: Industrial



More Images







Product Description

Vacuum Pressure Impregnation Equipment with Motor vacuum impregnation for Improved Performance Vacuum impregnating equipment mainly used in insulation of electrical

products. Such as high voltage motors and wind generators, h class insulating dry-type transformers, power capacitors, cable insulation material impregnated, and so on. Products such as motor or transformer windings through vacuum impregnation, vacuum phase in addition to water, gas, reduce the effects of impurities such as water, gas insulated; can be made completely in a vacuum effect into the insulation of internal, to strengthen the overall insulation, impr- oved insulation levels, improved electrical properties.

Vacuum impregnating equipment is also used in the materials industry to solve materials modification and improvement of organizational structure,

achieve the objective of improved performance. Graphite products, engine

housings, precision casting, refractory brick, wood, etc. By means of vacuum pressure impregnation, enhance the density of graphite, phenomena such as increased strength and microleakage and improve the qualified products and the Elimination of leakage of the workpiece itself.

KV Vacuum impregnating equipment is divided into:

KVC Vacuum pressure impregnating equipment

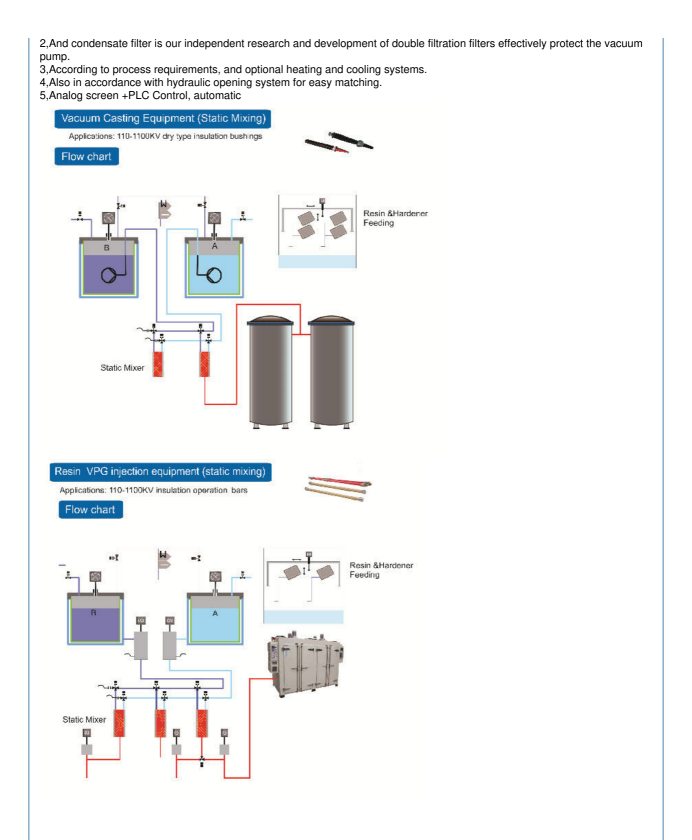
KVY The vacuum pressure impregnation equipment





Main technical characteristics

1,By vacuum impregnation paint system of storage, equipment systems, vacuum systems, filtration systems, and control systems.









tangliang@jc-cores.com



jc-transformer.com

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