

### KBY Standard Transformer Vacuum Drying Equipment 10 — 110KV 100000K 110-500KV

## Our Product Introduction

₫

more products please visit us on jc-transformer.com

Basic Information			
<ul> <li>Place of Origin:</li> </ul>	China		
Brand Name:	JC		
<ul> <li>Certification:</li> </ul>	SGS (		
Model Number:	JC450		
Minimum Order Quantity:	1 pcs		
Price:	consu		
<ul> <li>Packaging Details:</li> </ul>	Export		
<ul> <li>Delivery Time:</li> </ul>	5 days		
<ul> <li>Payment Terms:</li> </ul>	L/C, D		
	100		

• Supply Ability:



<b>Product Specification</b>
------------------------------

Highlight:	transformer vacuum drying KBY Standard transformer
Open Method:	Rotate
Cooling Syste:	Chiller
<ul> <li>Heating System:</li> </ul>	Heaing Cabie
<ul> <li>Vacuum Unit:</li> </ul>	2X-70/ZJY-300
Condenser:	Horizontal 4m
Dryer Size Mm:	2400X3000
Control Mode:	Touch Screen

consult

5 days

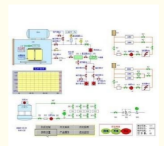
100pcs/month

SGS CF UI JC450

Export standard packaging

L/C, D/P, T/T, Western Union, MoneyGram

equipment. vacuum drying vacuum drying transformer



## More Images



### Product Description

KBY Standard transformer vacuum drying equipment for 10 - 110KV Level, 100000KV Capacity of dry transformer 110-500KV

### MY COMPANY:

My company is a high-tech private enterprise, it has a experienced term, which more than ten years engaged in research and development, design, manufacture and installation of vacuum equipment. Besides, it is not only committed to build high quality brand about vacuum equipment, but it also has prodcuts, which are widely used in impregnating, epoxy resin pouring, dying, and note oil processing in some industries (like metal heat treatment, transformer, and transformer device, reactor device, reg- ulator device, high pressure electrical, motor, capacitor, switch and other similar industries). Relying on strong technical advantages and scale advantages, and it also dedicated itslef to develop Vacuum application technology and relative vacuum equipment Main products are differnent kinds of vacuum casting equipments, vacuum drying equipment, vacuum impregnation equipment, vacuum oiling device equipment, and vacuum heat treatment equipment.

The most important of this company is product qualitu, and it strictly follows international quality certification system, implmentcation od quality poliy about creating a Kerry brands, building first-class equipment, following innovation for development, and being in accordance with customer service. It also provides the best solution, higher quality products and more valuable and efficient after-sales service for new and old customers

## Our Product Introduction

# for more products please visit us on jc-transformer.com



Transformer vacuum drying equipment is improved on the basis of our company at home and abroad, and I am in the vacuum equipment design, manufacturing experience, user experience and developed, and the equipment is mainly used for oil-immersed transformers, transformers, capacitors, reactors, and other products of the body is dry, than conventional vacuum drying reduces drying time 40%--50%, Is a reliable, energy-efficient technology and equipment equipment. Scope of application: 10 — 110KV Level, 100000KV Capacity of dry transformer 110-500KV Voltage transformer coil dry. Transformation method of vacuum drying equipment for product heating, vacuum tank is dry evaporation of water vapor as a heat transfer medium, in the heater and the dry heat exchange products. This heating is similar to coal, oil and gas-phase dry heat. Heater uniformity is very good, high heating efficiency and reliability. water vapor as a heat transfer medium, in the heater and the dry heat exchange products. This heatin coal, oil and gas-phase dry heat. Heater uniformity is very good, high heating efficiency and reliability. KB Transformer vacuum drying equipment is divided into KBY Standard transformer vacuum drying equipment KBB Variable voltage heating transformer vacuum drying equipment KBI Gas oil pressure vacuum drying equipment KBF Large transformer vacuum drying equipment

