

Semi Automatic Transformer Winding Machine Manufacturer Double Head

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 pcs
- Price:
- Packaging Details:
- Delivery Time:
- 5 days • Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability:



Product Specification

• Wight:	1200kg
• Size:	1200mmX1500mmX900mm
• Power:	4500 Watt
 Voltage: 	380-400V
• Item:	DK
 Application: 	Triangle Transformer
• Usage:	Triangular Transformer Winding, Coil Core Transformer Winding
Capacity:	Capacity 2500 Capacity (including 2500 Capacity) The Following Dry-type Transformers
Material:	Steel
 Installation: 	Engineers Overseas Installation
• System:	Touch Screen + PLC Vacuum System PLC Vacuum System
• Highlight:	semi automatic transformer winding machine

China

90Q0

consult

SGS CE,UL

100pcs/month

Export standard packaging

JC



More Images



Triangle Three-Dimensional Coil Iron Core Double Head Horizontal Winding Machine (dedicated to dry type transformers)

Product Introduce:

The Triangle Three-Dimensional Coil Iron Core Double Head Horizontal Winding Machine is a specialized piece of equipment designed for winding coils in dry type transformers. It is specifically tailored to handle the winding process of triangular threedimensional coil iron cores and is intended for use in the manufacturing of dry-type transformers.

Dry type transformers are electrical transformers that use air or gas as the cooling medium instead of liquid. They are commonly used in various applications, including buildings, industrial settings, and power distribution systems. The coil winding process is a critical step in the manufacturing of these transformers.

The key feature of this winding machine is its ability to handle the winding of triangular three-dimensional coil iron cores. These cores have a specific shape that allows for efficient distribution of magnetic flux within the transformer. The machine is designed to accommodate this unique coil shape and ensure precise and accurate winding.

The double head configuration means that the machine is equipped with two winding heads, enabling simultaneous winding of multiple coils. This feature helps to increase productivity and efficiency in the winding process.

The horizontal orientation of the machine indicates that the coils are wound horizontally, typically on a rotating mandrel or spindle. This orientation allows for easier handling of the coils during the winding process and facilitates subsequent assembly steps in transformer manufacturing.

Overall, the Triangle Three-Dimensional Coil Iron Core Double Head Horizontal Winding Machine is a specialized equipment dedicated to the winding of triangular three-dimensional coil iron cores specifically for dry-type transformers. Its design and features are optimized for efficient and precise winding in this particular application.



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Usage : Triangular transformer winding, coil core transformer winding

Capacity : Capacity 2500 capacity (including 2500 capacity) the following dry-type transformers

Material : Steel Installation : Engineers overseas installation

System : Touch screen + PLC vacuum system PLC vacuum system



Overview

My own design and manufacturing company DRX Series of horizontalwinding machines, drawing on the advantages of similar products at home and abroad, and designed and manufactured according to customers ' requirements. Horizontal winding machines in this series look unique, easy to use, data display and intuitive, deeply user high praise. Are widely used in power transformers, reactors and large motor manufacturing industry. Horizontal winding machines in this series are: spindle box, trunk, base

and control components.



