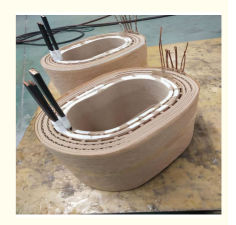


JC-800 Model Automatic Winding Machine for Dry Type Transformers with Outer Diameter < 600mm and Axial Height < 800mm

Basic Information

Minimum Order Quantity: 1Price: 3000



Product Specification

Model NO.: 54448
Model/Parameter: Jc-800
Outer Diameter: < 600mm
Axial Height: <800mm

Coil Form: Circular, Oblong, Elliptical, Rectangular

Wire Specification: Enameled Wire
 Dimensions: 900*900*900
 Production Capacity: 60000PCS/Year

Core Type: Amorphous Three-dimensional Rolled Iron

Core

Equipment Type: High And Low Voltage Integrated Machine
 Function: Low-voltage Foil Winding, High-voltage Intelligent Fully Automatic Winding

• Servo Systems: Over 20 Sets

Patents: More Than Ten Patents, Including Four

Invention Patents



More Images









Product Description

Intelligent High Pressure Automatic Winding Machine with DMD for Dry Type Transformers

Amorphous Three-Dimensional Rolled Iron Core

Amorphous three-dimensional rolled iron core winding machine

Close-up view of winding machine components

DHR-6-630 amorphous three-dimensional foil wire dual purpose machine

Automatic winding machine operation view

Automatic Winding Machine (High and Low Voltage Integrated Machine)

High and low voltage integrated winding machine

Equipment Introduction

The DHR-6-630 amorphous three-dimensional coil core high and low voltage integrated machine is a specialized winding equipment developed with Shanghai Xinxin Company, specifically designed for amorphous three-dimensional coil cores. This advanced equipment combines low-voltage foil winding and high-voltage intelligent fully automatic winding capabilities.

Successfully trial-produced in early 2019, this machine features breakthrough innovations in non-contact core winding and fast core clamping/positioning. With over 20 servo systems and numerous intelligent sensors, it enables fully automated operations that reduce labor intensity while improving safety and production efficiency.

This represents China's most advanced amorphous three-dimensional coil core transformer winding equipment, with more than ten patents including four invention patents.

Related Products

Related transformer winding equipment

Additional winding machine model

Industrial winding machine components

Transformer manufacturing equipment

Winding machine technical details

Complete winding system overview



Wuxi Jiachen Power Electronics Equipment Co., Ltd.





tangliang@jc-cores.com



jc-transformer.com

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