

DHR-4 Model Pay-off Rack for Winding Machine with Circular Coil Form and Enameled Wire Specification

Basic Information

Minimum Order Quantity: 1Price: 3000



Product Specification

Model NO.: DHR-4Outer Diameter: < 600mmAxial Height: <800mm

• Coil Form: Circular, Oblong, Elliptical, Rectangular

Wire Specification: Enameled Wire
Transport Package: Wooden
Dimensions: 900*900*900
Production Capacity: 60000PCS/Year
Control System: PLC And Servo Motor
Transformer Capacity: 50KVA-630KVA

Coil Type: Low-voltage Foil Coil, High-voltage Coil
Core Type: Amorphous (silicon Steel) Triangular Coiling Core

Automation Level: HighModel/Parameter: Jc-800



More Images









Product Description

DHR-4 Type Pay-off Rack of Winding Machine (Single Ended)

Product Overview

The DHR-4 is an automatic, intelligent multi-function winding machine specifically designed for winding core coils of amorphous (silicon steel) triangular coiling core transformers. This equipment is suitable for 50KVA-630KVA amorphous (silicon steel) triangular coil core transformers, including both low-voltage foil coil and high-voltage coil production.

Key Applications

Winding circular, elliptical, oblong, and rectangular power transformers

Transformer and reactance coil production

Particularly suitable for winding production of amorphous high-voltage coils

Technical Features

PLC and servo motor control system for high automation

Precision winding capabilities for various coil shapes

Optimized for amorphous material processing

Manufacturer Information

Main Products: Foil winding machines, automatic high pressure winding machines, triangular three-dimensional core foil winding machines, amorphous triangular three-dimensional core high and low pressure integrated automatic winding machines, and other transformer special production equipment.

Intellectual Property: 115 invention patents, utility model patents, and software copyrights.

Related Products







tangliang@jc-cores.com



jc-transformer.com

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