

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

Basic Information

Minimum Order Quantity: 1

• Price: 3000



Product Specification

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

Coil Form: Circular, Oblong, Elliptical, Rectangular

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

Core Type: Amorphous (silicon Steel) TriangularCoil Type: Low-voltage Foil, High-voltage

Automation Level: High
Transport Package: Wooden
HS Code: 847981100
Model/Parameter: Jc-800



More Images









Product Description

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

Product Description

This automatic, intelligent multi-function winding product is specially designed for winding the core coil of amorphous (silicon steel) triangular coiling core transformers. Suitable for 50KVA-630KVA amorphous (silicon steel) triangular coil core transformer production, including both low-voltage foil coils and high-voltage coils.

Company Profile

Our company specializes in transformer production equipment for new energy applications, including:

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

Triangular three-dimensional coiling core (silicon steel, amorphous) slitting and winding machines

We hold 115 invention patents, utility model patents, and software copyrights.

Applications

This	equipment	is	suitable	for	winding	various	transformer	types	including:

Circular

Elliptical

Oblong

Rectangular power transformers, transformers, and reactances

The control system utilizes a PLC and servo motor configuration, delivering high automation levels ideal for amorphous high-voltage coil winding production.

Related Products		



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