

Copper Power Transformer Coil Winding Machine With Payoff Rack Hv Coil Winding Machine

Basic Information

Place of Origin: China Brand Name: JC

Certification: SGS CE,UL
Model Number: 90Q0
Minimum Order Quantity: 1 pcs
Price: consult

Packaging Details: Export standard packaging

• Delivery Time: 5 days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 100pcs/month



Product Specification

Winding Mode: Manual/Automatic
Dimension: 1500*1000*1300mm

Display: LCDPower: 1.5KW

• Type: Transformer Winding Machine

Voltage: 220V
Winding Capacity: 1-3KVA
Coil Diameter: 50-200mm
Operation Mode: Automatic
Power Consumption: 2KW
Speed: 0-100rpm

• Highlight: power transformer coil winding machine,

transformer copper winding machine,

hv coil winding machine



More Images













Product Description

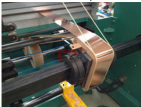
DRX Horizontal Winding Machine with Payoff Rack for Winding Production of Amorphous High-Voltage Coils

Amorphous body Assembly for non-crystalline alloy iron core transformer (referred to as non-gold) activepart Assembly and special equipment, can meet a varietyofoil-immersed and dry-type amorphous Assembly. It has changed the traditional suit of technology for the manufacture of distribution transformer and winding the lifting platform placed in the Assembly in advance, the winding axis horizontal, each wearing a single box cores into the winding holes. And core Assembly stage is complete closure, wound closed, the body of insulated Assembly, clamp fastening processes. In the process, the Assembly height can easily adjust the position to meet Assembly requirements of the different working steps. This equipment movement using hydraulic systems, with smooth movements, easy to adjust, the advantage of ample power.

Hydraulic system of lifting mechanism of the Assembly include: pumps, motors, valves, to combine mod- ulesensure high

reliability, low noise. Set a large lifting platforms to meet various support bodies, sliding de-vicesnecessary for space. Same time, allows sufficient redundancy and facilitate support operations. Slide the leftand right table move pulley drive, load bearing capacity, easy operation, accurate positioning. Material can be used for lifting tuning, adjusting range of 50mm, can satisfy the requirement. Plane bearing is fine-tuning settings, reduce overload adjust the intensity of operations. Fixed platform in front set screw under the drive mechanism, fixed platform, back through the crank handle operation. Platform into the work position, flipping the handle to lock the platform. Assembly on the left and right are set to help locate bodies, pressed against thebody of the length of the sides of windings, iron core, with safety function. Using screw driving structure, a single pressure on the Organization of effective stroke-500mm. Electrical parts are brand and high reliability.













Purpose:

This equipment is suitable for winding circular, elliptical, oblong, rectangular power transformers, transformers, reactances. The control part of the device coil adopts a PLC and servo motor system, which has a high level of automation and is particularly suitable for the winding production of amorphous high-voltage coils. Model/Parameter: JC-800

Outer diameter of wire coil: ≤ 600mm

Axial height of coil: ≤ 800mm

Coil form: circular, oblong, elliptical, rectangular

Wire specification: enameled wire (Φ 0.3 to Φ 4mm), flat wire \leq 3x12mm

Payoff rack: double ended flat wire and a set of round wires

Payoff frame material bearing shaft: Φ 36x450mm

Winding speed: 0-280r/min

Total power: 5KW

Dhr-4 Type Winding Machine Discharge Rack (single head)

Related products
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MY COMPANY:

Main products (suitable for new energy): Foil winding machine, automatic high pressure winding machine, triangular three-dimensional core foil winding machine, amorphous triangular three-dimensional core high and low pressure integrated automatic winding

machine, triangular three-dimensional coiling core (silicon steel, amorphous) slitting and winding machine and other transformer special production equipment; Amorphous triangular coil core, etc

115 nvention patents, utility model patents and software Copyrights

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