

Auto Transformer Winding Machine Supplier Discharge Rack Single Head Casting

Basic Information

Place of Origin: ChinaBrand 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/AutomaticDimension: 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: auto transformer winding machine,

transformer winding machine supplier,

Auto Winding Machine



More Images









Product Description

JC-4 Type Winding Machine Discharge Rack (single head) with Casting machine for Dry type transformers Product Description

Purpose:

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

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

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

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

My product list:

JC-6-0630 Amorphous (silicon steel) triangular core high and low pressure integrated automatic winding machine



The utility model relates to an automatic and intelligent multi-function winding product which is specially used for

winding the core coil ofamorphous (silicon steel) triangular coiling core transformer. Suitable for 50KVA-630KVA amorphous (silicon steel) triangular coil core transformer low-voltage foil coil and high-voltage coil production.



JC-5-80Economical triangular three-dimensional coiling core highand low pressure integrated winding machine





Amorphous triangular coil core



· Features: Low loss, low noise, low current (Level 1 energy efficiency)



JC-6-630 Intelligent high pressure automatic winding machine



JC-4-1400S Two-layer foil strip dual-purpose winding machine



2014 Type JC-4-1400S Model double-layer layer foil winding machine



JC-800/1000 High pressure automatic winding machine





JG5-800/2500 Type triangular tridimensional toroidal-core automatic winding machine



DHR-5 triangle stereoscopic reel-iron-core automatic winding machine

J@iangle stereoscopi reel-iron-core automatiting machine





DHR-1T/2T Self-impacted low-voltage winding machine



JC-1T/2Tserieshigh and low pressure winding machine



chine

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