



CNC Parallel Winding Machine For Voltage Transformer And Transformer CT On Electric Insulation

Our Product Introduction

for more products please visit us on jc-transformer.com

Basic Information

- Place of Origin: China
- Brand Name: JC
- Certification: SGS CE,UL
- Model Number: JC PT
- 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

- Min & Max Diameter Of Winded Coils: 1200x700x1400mm
- Product Name: Secondary CNC Winding Machine For Voltage Transformer
- Nominal Diameter Of Enameled Wire: $\Phi 0.8 \sim 2.6\text{mm}$
- Max Winding Breadth: 260mm
- Winding Rotation Speed Range: 1440rpm
- Voltage Range Of Application: 10~35kv
- Input Power Of Machine Tool: 220v
- Weight Of Machine Tool: 60kg
- Dimensions Of Machine Tool: 600x600x1200mm
- Highlight: transformer CT CNC parallel winding machine , voltage transformer CNC parallel winding



More Images



Product Description

Product introduce:

CNC winding machine series products are high-precision products. During installation, it is necessary to avoid the increase of equipment operation error caused by dust and other particulate pollutants entering the equipment. At the same time, it is also necessary to avoid installation in humid environment to prevent electric shock and other electrical accidents. It is required to be installed in a dry and clean place.

Input power of machine tool	220v
机床重量 Weight of machine tool	60kg
机床外形尺寸 Dimensions of machine tool	600x600x1200mm

Model	ZDR-2
Nominal diameter of enameled wire	Φ0.8~2.6mm
Max winding breadth	260mm
Winding rotation speed range	1440rpm
Voltage range of application	10~35kv
Machine tool power	1.5kw

Input power of machine tool	220v
Weight of machine tool	160kg
Dimensions of machine tool	1100x700x1200mm

□

Product name	Secondary CNC winding machine for current transformer
Model	ZDL-2
Nominal diameter of enameled wire	Φ0.8~2.6mm
Min & Max diameter of winded coils	Φ45~300mm
Winding rotation speed range	1440rpm
Voltage range of application	10~35kv
Machine tool power	1.5kw
Input power of machine tool	220v

Weight of machine tool	160kg
Dimensions of machine tool	1100x700x1200mm

□

Product name	CNC parallel winding machine for voltage transformer
Model	ZDT-1
Nominal diameter of enameled wire	Φ0.10~3.0mm
Min & Max diameter of winded coils	Φ50~360mm
Distance between two centers	500mm
Winding rotation speed range	1440rpm
Voltage range of application	10~35kv
Machine tool power	1.5kw
Input power of machine tool	220v

Weight of machine tool	160kg
Dimensions of machine tool	1200x700x1400mm

□

Product name	CNC rectangular winding machine for low voltage transformer
Model	ZDH-2
Nominal diameter of enameled wire	Φ0.26~1.0mm
Max winding length	180mm
Max winding width	180mm
Winding rotation speed range	1440rpm
Voltage range of application	0.5~0.66kv
Machine tool power	0.55kw

Input power of machine tool	220v
Weight of machine tool	60kg
Dimensions of machine tool	600x600x1200mm

□

Model	ZDQ-2
Nominal diameter of enameled wire	Φ0.26~1.0mm
Min inner & Max outer diameter of winded coils	Φ25~100mm
Winding rotation speed range	1440rpm
Voltage range of application	0.5~0.66kv
Machine tool power	0.55kw
Input power of machine tool	220v
Weight of machine tool	60kg

Dimensions of machine tool	600x600x1200mm
----------------------------	----------------

□

Secondary CNC winding machine for voltage transformer on Electric Insulators

Product Introduce:

Product name	CNC winding machine for voltage transformer
Model	ZDJ-1
Nominal diameter of enameled wire	Φ0.10~0.35mm
Min & Max diameter of winded coils	Φ50~360mm
Max winding breadth	250mm
Winding rotation speed range	1440rpm
Voltage range of application	10~35kv
Machine tool power	1.5kw
Input power of machine tool	220v

Weight of machine tool	180kg
Dimensions of machine tool	1200x700x1400mm

Product Pictures:



FAQ

1. Q: What does "FOB""CFR"and "CIF"Mean?

A: FOB=free on board with China loading port

CFR=CNF=cost and freight charge with destination port

CIF=CFR+Insurance with destination port

2. Q: What's consists of equipment for your APG whole production line?

A: APG Machine-APG Mold-Curing Oven-Air compressor-Mixing Material-Release Mould Agent- Xylene germicides.

3. Q:What information do we need before quote?

A: Your product's diameter and photo or drawing.

4. Q: How about your installation & debugging and after-sale service?

A: Our engineer go to the oversea for the installation and debugging availably,and we provide one-stop service and machines lifelong maintenance.On site test and inspection available.

5. Q: How about your experience in this field?

A: We have 24 years experience in this field.Until now,we have 19 items patents.

6. Q: Is it one-stop service company in electric power equipment industry?

A: Yes,Oyr products cover APG Clamping Machine,APG Molds & Injection Toroidal Winding Machine (CT & PT),Transformer Foil Winding Mach Molds,Marking Machine.

7. Q: What is your delivery time?

A: It takes around 50 working days.

8. Q:How's the packing way?

A:The machine with plastic film and others parts use wooden case for safety.

9. Q: What's the shipping port?

A: Shanghai,Shenzhen,Ningbo,Qingdao etc.

10. Q: What's the payment terms?

A: Telegraphic transfer(TT),Letter of credit.



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