

# Stabilizer Amplifier Transformer Hv Coil Winding Machine

#### **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**

Product Name: Transformer Winding Machine

Rated Power: 2.2KWWeight: 500KG

• Winding Mode: Manual/Automatic

Control System:
 PLC

• Dimension: 1500\*1000\*1300mm

Display: LCDPower: 1.5KWPower Supply: AC380V

• Type: Transformer Winding Machine

Voltage: 220V
Winding Capacity: 1-3KVA
Accuracy: ±0.1mm
Coil Diameter: 50-200mm
Coil Height: 50-200mm



## More Images









#### **Product Description**

Triangle Three-Dimensional Iron Core Foil Winding Machine (essential for resisting sudden short circuits)

#### 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





The JC-5-800 Economical triangular three-dimensional coiling core is a specific type of winding machine used for coiling cores in electrical applications. It is designed to create triangular three-dimensional coils efficiently and economically.

The key feature of this machine is its high and low pressure integration capability. This means that it can handle both high-pressure and low-pressure winding processes in a single machine, eliminating the need for separate equipment or setups. This integration allows for increased efficiency and cost-effectiveness in the coiling process.

The winding machine is designed to create coiling cores, which are commonly used in various electrical devices and systems such as transformers, inductors, and electric motors. The triangular three-dimensional shape of the coils provides specific electrical and magnetic properties required for certain applications.

The JC-5-800 Economical triangular three-dimensional coiling core winding machine is likely equipped with advanced automation features, including programmable controls and precise tensioning mechanisms. These features enable accurate and consistent winding of the coils, resulting in high-quality products.

Overall, this machine offers a cost-effective and efficient solution for producing triangular three-dimensional coiling cores, catering to the needs of the electrical industry.

Amorphous triangular coil core



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



JC-6-630 Intelligent high pressure automatic winding machine





The JC-6-630 Intelligent high-pressure automatic winding machine is an advanced piece of equipment used for winding processes in the electrical industry. This machine is specifically designed to handle high-pressure winding operations and offers intelligent features for improved automation and efficiency.

The key feature of this machine is its high-pressure capability. It is built to handle the winding of coils that require higher tension and pressure during the process. High-pressure winding is often necessary for applications where the coils need to withstand high voltages or have specific electrical characteristics.

The "intelligent" aspect of the JC-6-630 refers to its advanced automation features and smart controls. These features enable precise and consistent winding of coils while minimizing human intervention. The machine is likely equipped with programmable controls, digital displays, and sensors to monitor and adjust tension, speed, and other parameters during the winding process.

The automatic nature of the machine means that it can perform winding operations without constant manual supervision. It can be programmed to follow specific winding patterns, layering techniques, and tension adjustments, ensuring accurate and repeatable results.

The JC-6-630 winding machine is likely equipped with safety features to protect both the operator and the machine during operation. These may include emergency stop buttons, safety interlocks, and protective enclosures.

Overall, the JC-6-630 Intelligent high-pressure automatic winding machine offers advanced capabilities for high-pressure winding operations in the electrical industry. Its intelligent features and automation capabilities contribute to increased efficiency, accuracy, and productivity in coil winding processes.



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@i5ngle 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