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A10-360 extension arm rotary series template machine, the machine head and rotary seat are driven by independent motors, which can greatly reduce the rotation error, realize 360 ° synchronous rotation sewing, all patterns are perfectly sewed, and the sewing stitch is more stable than the ordinary template machine, sewing speed can be adjusted flexibly, the factory rated sewing speed is: 3000 rpm, sewing range is equipped with Y direction 920mm, X direction 1300mm, and the sewing range can be customized according to user needs.

Using industry-leading control system, the operation control is accurate and stable.

Adopt 7-inch LCD touch operation panel, humanized design of operation interface, the basic functions are clear at a glance, intelligent voice broadcast with touch key, equipped with network interface, USB interface, WIFI signal receiver.

The structure of the machine head uses oil-free lubricant technology to prevent the pollution of the fabric by the lubricant.

The rotary hook adopts unique piston oil supply and oil line oil leakage, the oil quantity is stable and easy to adjust, It is suitable for different product needs of customers.

Using advanced motor thread trimming mechanism, the thread trimming is stable, short thread end, low thread trimming sound, and the maintenance and adjustment are convenient.

The movable template cylinder is used for the clamping template, and the positions of the four groups of cylinders can be adjusted quickly.

It is suitable for templates of different specifications.

The built-in auxiliary presser foot perfectly solves the problem of the template stuck in the sewing process of the external auxiliary presser foot.

The operation panel and the table are equipped with automatic start and stop switches to facilitate maintenance and operation of the sewing process.

With chip induction function, it can quickly identify and switch template pattern program synchronously.

Adopt 2.0 times oversized rotary hook to reduce the frequency of bobbin replacement and improve production efficiency.

The upper thread breakage detection device has a function to stop sewing when the upper thread breaks, and alarms the operator.

This product is widely used in the processing of pocket collars and sleeves of down jackets and standard garments; it can also be used in the processing of shoes, bags, home textiles, and thick leather materials, and it can completely replace the traditional pattern machine.

