

LY 830 High quality New Computer Automatic Coil Winder Winding Dispenser
Dispensing Machine for 0.04-1.20mm wire 220V/110V 400W

Notice : when the parcel arrived to your customs ,please pay the
tax and pick up the parcel ,we are not responsible for
any customs duty or import tax



if your place is remote ,then need to pay 35usd .

Feature

- 1.This series of automatic filament winder computer controller adopts the latest synchronous winding , it is with high precision and there will be no obstacles appear when in excessive speed winding displacement process .
- 2.Super elevated wisdom model , it has self-inspecting functions, including the errors of the equipments ,excessive speed tracking and the calibration of the speed.

3.Has vernier caliper functions and can measure the winding width and starting point easily.

4.The speed of the cop motor can be changed at random when in operation , and the strand oscillator also can synchronize with it.

5.After the startup of the cop motor , the time of speed growing can be changed at random depend on the type of the machines.

6.Obtain winding excessive speed detecting function , and it can reduce the winding speed automatically to the most steady state.

7.Can settle data: starting point, wire gage, winding displacement width, circles, speed of starting the winding , stopping slow-speed, winding speed, slow lathe speed , winding displacement direction , winding direction , two-terminal stopping , automatic reset, automatic start (job-hopping winding)

8.Foot-switch connection for better efficiency.

9.Winding parameters and options can be set independently for each step.

10.Memory capacity accommodates 999 steps of parameters with off-power memory retention.

Specification

power voltage:single phase AC 220V 50/60HZ

Cop motor:three phase machine 400W(1/2hp)

Spindle speed:3000rpm

Brand:LY

Spindle motor: Brushless DC

Numbers of cop:1

Windable wire gage:0.04-1.20mm

Spread range:0-280MM

Maximum screw diameter:1-260mm

Storable winding groups:999 groups

Counting resolution:0.1 circle

Complete appliance weight:45kg

Machine Size:800*400*470mm







Control Panel





