

SERVO PRECISION COILING WINDING MACHINE

- 1 Servo plc touch screen setting
- 2 Neatly wiring and precisely wound



PRODUCT DIMENSIONS

Technical Parameters:

Wire Diameter	0.8-20MM
Take-up Speed	300m/min
Center Height	650MM
Coil Outer Diamete	φ630MM
Spool Outer Diameter	φ400-630MM
Take-up Motor	Frequency conversion 2.2kw
Operation Direction	Right (Support customer customization)
Program Control	Servo PLC control
Machine Size	L910*W800*H1550MM
Machine Weight	300kg



- 1、take up rotation speed
- 2、take up speed
- 3、pitch of wiring
- 4、Meters to zero
- 5、Starting point of wiring
- 6、wiring width
- 7、Current position of wiring
- 8、take up open
- 9、take up stop
- 10、wire return
- 11、parameter modification
- 12、alarms
- 13、return
- 14、Current meter count
- 15、set meter
- 16、Forecast meters

TWO MODES OF OPERATION

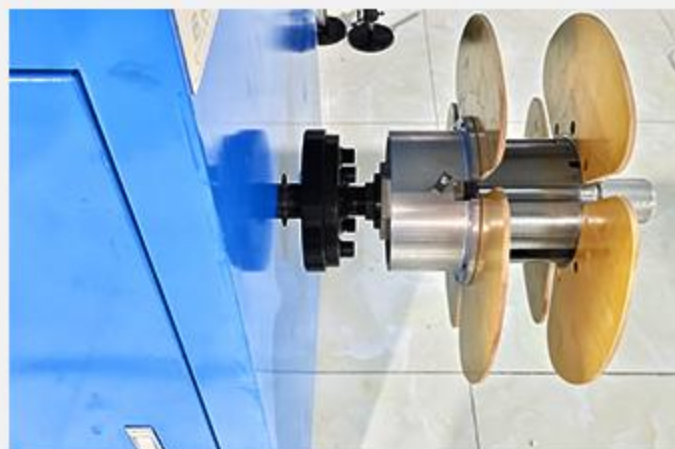


Application in coil head



Application in spool

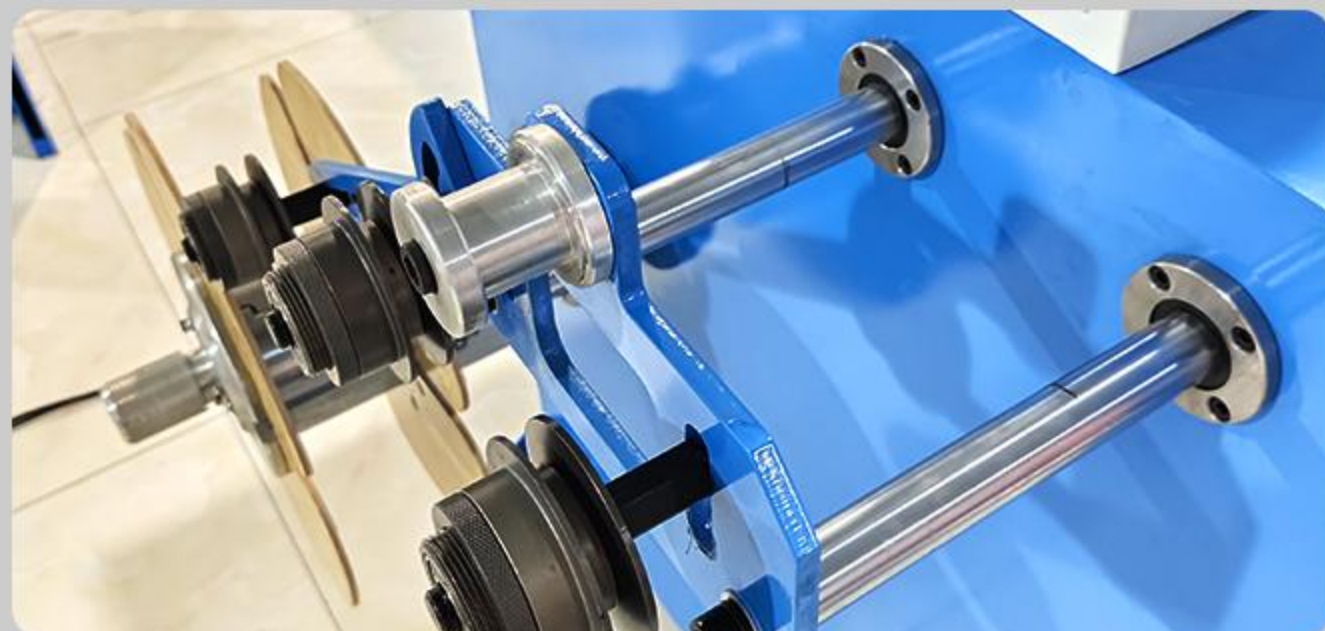
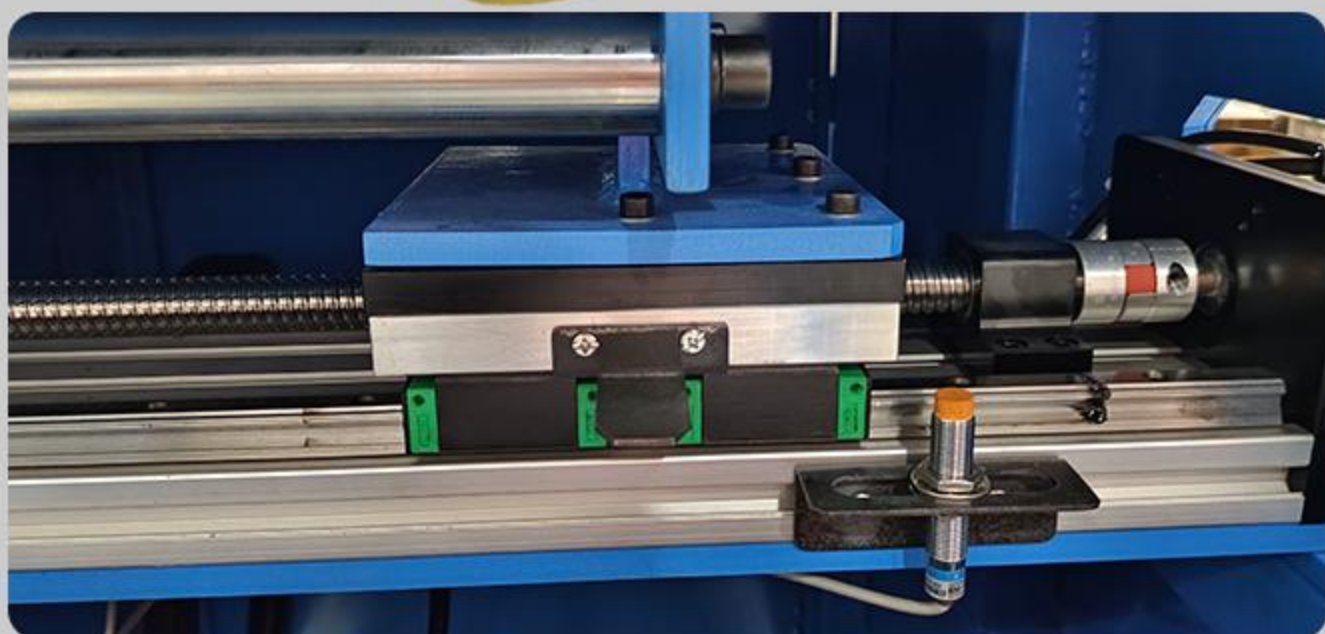
REPLACEMENT STEPS



To replace the spool, fix the four fixing screw holes of the flange to the flange of the spool and replace it easily.

PRODUCT COMPARISON

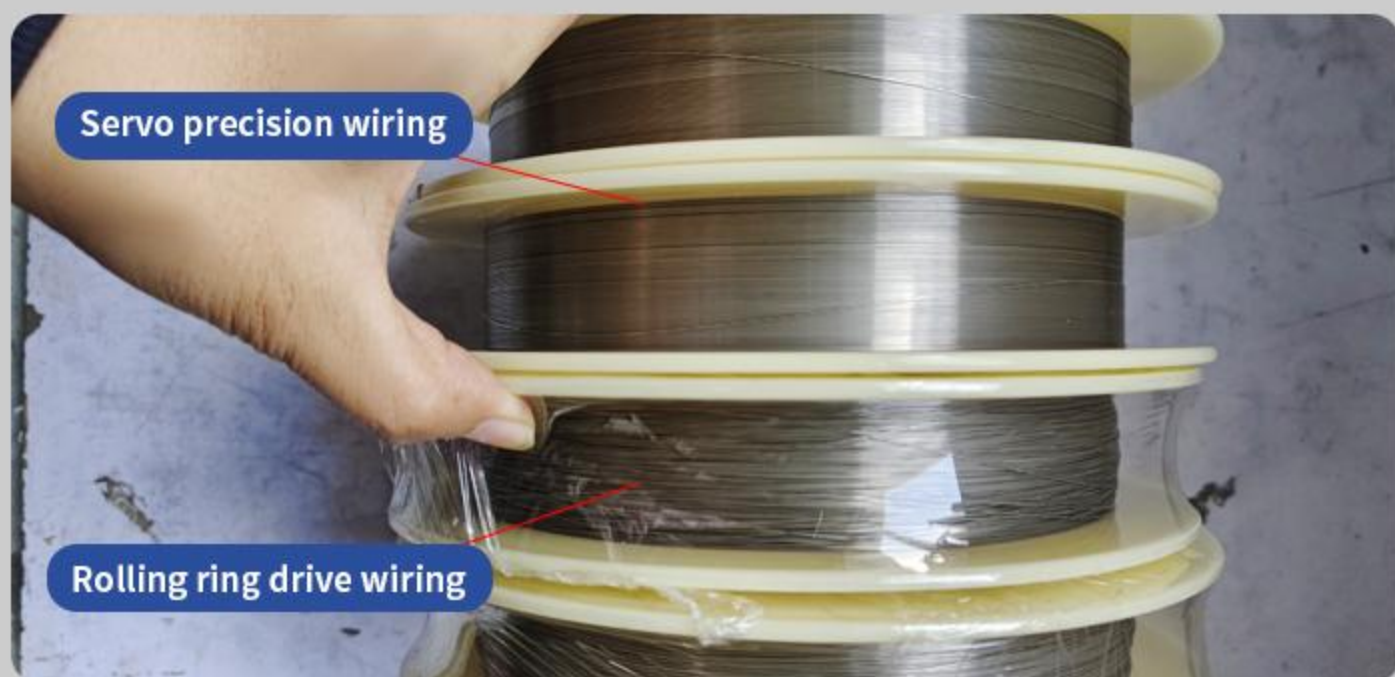
Servo precision wiring



Rolling ring drive wiring



COMPARISON OF WINDING EFFECT



Servo precision wiring

Rolling ring drive wiring

PRODUCT INFORMATION



PRODUCT DETAILS

ON.1 WIRE GUIDE ROLLERS



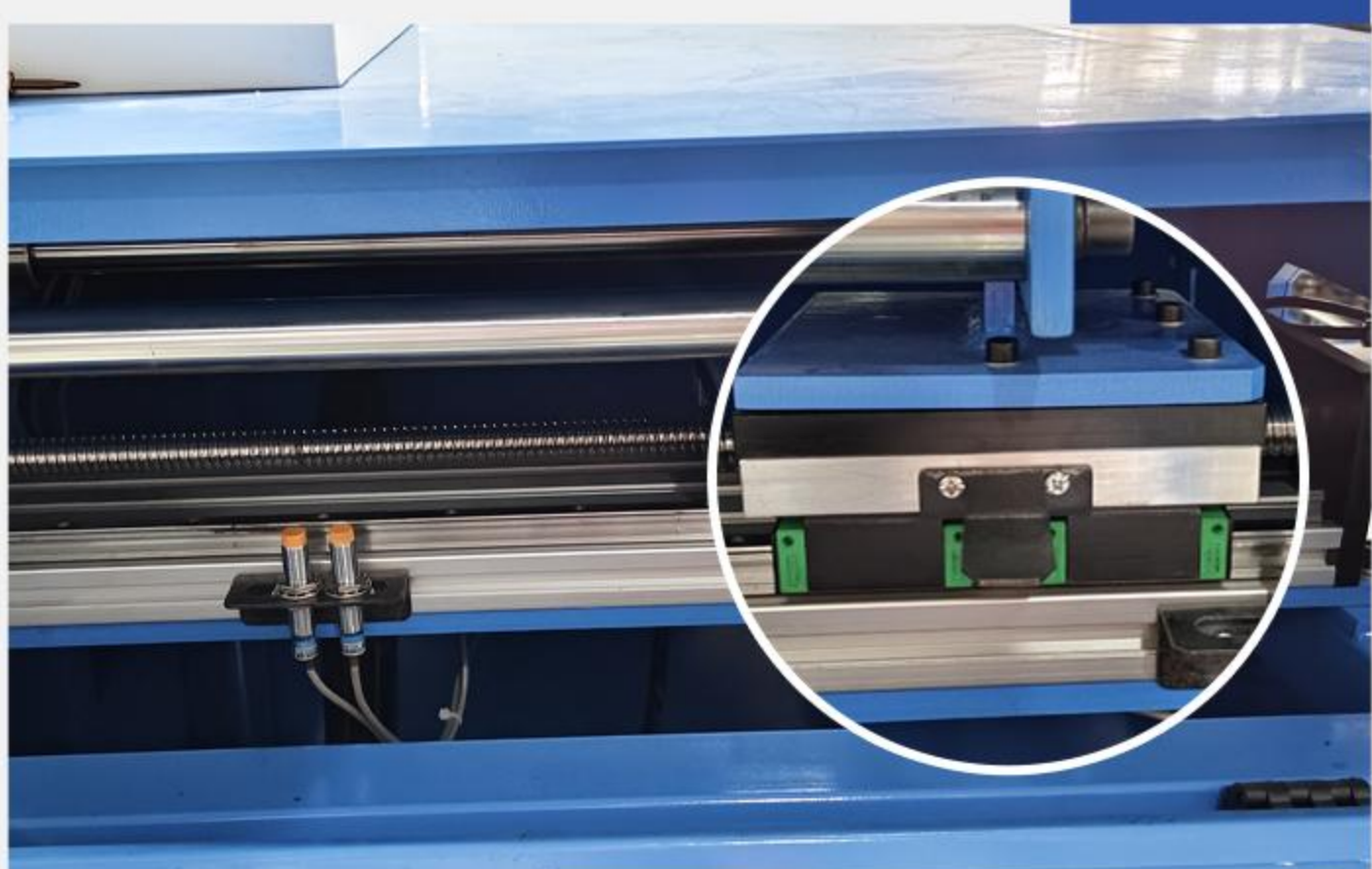
PLC SCREEN ON.2



ON.3 COIL HEAD



SERVO PRECISION WIRING ON.4



ON.5 ELECTRIC CABINET



PRODUCT SHOWCASE

