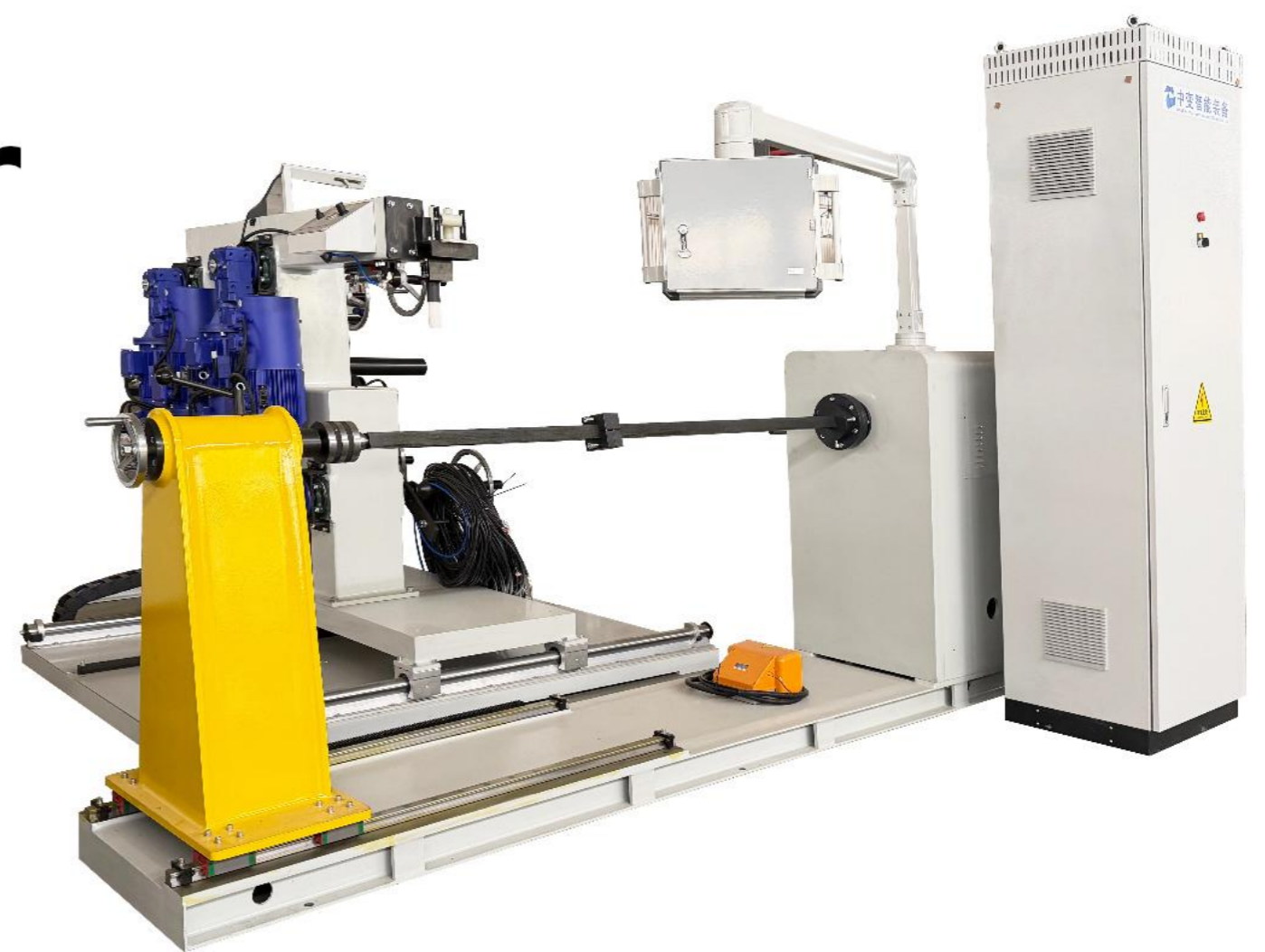




LV Transformer Coil Winding Machine



This series horizontal coil winding machine is main composed of main axis box, end axis, bottom seat and control part.

Our company horizontal coil winding machine is researched and developed based on technology adopting from Germany, Canada and other countries domestic advanced level and client using requirement.

This series of horizontal winding machine with unique appearance, innovative, easy to operate, data displaying directly, high automatic level, getting high praise from user.

Since it is manufactured, it has been widely used in domestic power transformer industry.



The series winding machine is widely used in oil-immersed, dry-type transformers, special transformers, reactors, At present, it has been used in transformer and reactor enterprise like Shenyang special transformer, Jiangsu Hongyuan, Changzhou Toshiba. Yunnan transformer.



Parameter	WR-05	WR-1	WR-2	WR-3
Max.Loading(kg)	500	1000	2000	3000
Main axis speed(r/min)	0-200	0-150	0-100	0-60
Main axis center height(mm)	850	850	900	1100
Tip distance(mm)		1500	1600	2500
The telescopic shaft length(mm)	0-150	0-150	0-150	0-150
Working voltage(v)	380	380	380	380
Main motor power(kw)	3	4	5.5	7.5

- Winding machine working reliable, easy operating, Suitable for status of smooth starting, frequent jogging, smooth braking and urgent stopping.
- The main axis winding and reverse winding can be achieved by foot switch and control box ,touch screen displays the number of coil winding with ability of counting number of winding and reverse winding, memory when power off.

- Winding machine pneumatic rotation smoothly, safe and reliable. Every operating handle and hand wheel operating flexible, no blocking struck situation.
- All components of machine is national standards and supplied from famous manufacture. Inverter, PLC and touch screen adopt imported high quality brand, other components are domestic famous manufacture.

