

## Semi-Automatic Winding and Binding Machine



Winding machine with PLC program control, through the front panel text display can be quickly and easily set the production process parameters. You can set the number of windings, tie length, tie the number of coils, the target output, and production statistics can be automatically generated, the operation is simple and easy to understand.

The device uses plastic coated core wire, suitable for a variety of AC / DC power cord, video signal lines, network cable, data cable, headphone cable and other types of transmission lines tied into a bunch of work. Staff first wire wound on the winding plate, and then remove the winding wire harness will be placed in the binding machine mouth, the machine automatically complete 1 second tie work.

The machine with a high efficiency, low labor costs, reduce staff work intensity, low noise and other environmental protection and a series of advantages.

| TECHNICAL SPECIFICATIONS AND PARAMETERS |   |
|---|---|
| Winding shape                           | circle / 8 shape                              |
| Winding OD                              | 5-20cm, support customized                    |
| Winding Coil number                     | can be adjustable                             |
| Binding OD                              | φ5-50mm                                       |
| Binding wire Coil number                | can be adjustable (suggest 3 circles)         |
| Ribbon type                             | metal core with plastic skin                  |
| Weight                                  | 31KG  |
| Dimension(mm)                           | 580X650X400mm                                 |
| Safeguard                               | Fuse, fault equipment alarm shutdown function |
| Voltage                                 | AC 220V, 50HZ/60HZ                            |
| Speed                                   | 2-8 loop/s                                    |
| Power                                   | 500W  |