

## 1500L automatic wire stripping and tin-dipping machine



### Product introduction:

Professional for round flat multi-core sheath line, peeling, twisting wire, tin design This machine all use servo module design, one out of five, simple action high efficiency, length CNC adjustable, data storage, quick adjustment simple and convenient. Applicable wire specifications: OD4.5-9.5mm round flat sheathed wire, two core, three core, four core, five core, six core. (The length of core wire stripping should be determined according to the length of outer peeling and the number of core wires) Function description: Cut wire, half stripping, full stripping, twisted wire, tin, single and double head half stripping: automatic tin, automatic flux.

### Parameters of the machine:

- 1, cut wire length 1500mm
- 2, front end skin stripping length: 15-50mm (can be customized)
- 3, front-end core wire stripping length: 0-15mm
4. Length of peeling wire of the back end: 15-195mm
- 5, back end core wire stripping length: 0-15mm
6. Twisted length of core wire: 4-15mm
- 7, tin length: 0-15mm
- 8, hourly production capacity: 1300-2000pcs (according to the length of the cutting line and OD size of the wire, subject to the field cutting line production capacity)
9. Air pressure: 0.5-0.8mpa
10. Voltage: AC220V/50HZ
- 11, input power: 4000W
- 12, machine specifications and length: 4600mm\*970mm\*1330mm Note: The final interpretation of the parameters and configuration of this product belongs to the company