

Coaxial /HV Cable Cutting & Stripping Machine

RSM-CCS-9615

Feature

- ▶ Widely applicable. Suitable for processing of HV cable, silicone cable, power cord, coaxial cable and multi-core cable (single layer or multi-layers).
- ▶ High accuracy. Servo motor to guarantee neat cutting edge and high-precision cutting. No damage to conductors.
- ▶ User-friendly. Intelligent HMI which can easily store 99 memories/recipes and quickly realize different cable processing.



Specification

| Model | RSM-CCS-9615 |
|------------------------|---|
| Display Way | 7 Inch HMI |
| Wire Range | New energy lines, Power lines, coaxial lines, multi-core wires, etc |
| Voltage | AC220V/110V 50/60HZ |
| Max. Stripping Length | Front End 160mm, Rear End 130mm |
| Cable Range | 3mm-15mm |
| Stripping Length | 50mm-99999mm |
| Cutting Accuracy | ±0.5MM+ Total Length *1% |
| Stripping Accuracy | ±0.3mm |
| Cutting Depth Accuracy | 0.01mm |
| Air Source | 0.4-0.6 Mpa |
| Power | 2.5KW |
| Max. Stripping Layers | 6 Layers |
| Drive Mode | Servo Motor \ Ball Screw Drive \ Pulley Feed Line |
| Stripping Mode | Rotary knife + Cutting And Stripping Knife |
| Productivity | 400-700pcs/h (Depending on the type and the length of the cable) |
| Material | Imported tungsten steel + imported high speed steel |
| Storage Capacity | 99 Kinds Of Processing Parameter Data |
| Working Environment | 5—45°C, Dry, Moderate, Vibration-Free WorkBench |
| Weight | 213KG |
| Dimension | 1000mm*600mm*1350mm |
| Other Functions | A number of communication ports are reserved, which can be linked to MES system, take-up machine and cable coiling machine. |