



EW-3035+

Belt- driver wire cutting stripping machine(0.5-16mm²)



Features

1. This machine is used for wire cutting and stripping in the wiring harnesses of new energy vehicles, power equipment, cables and other industries.
2. The 12-wheel crawler wire feeding method is used to enhance the friction of the wire conveying, and there is no indentation on the wire surface, ensuring the accuracy of the wire cutting length and the accuracy of the stripping head.
3. The bidirectional screw clamping wheel is used to make the wire size and the center of the cutting blade accurate, so that the stripping mouth is flat and does not scratch the core wire.
4. Fully computerized numerical control debugging, wire length, cutting blade depth, stripping mouth length, and wire clamping can all be completed through the touch screen digital operation, which is simple and easy to understand.

Technical data

Model	EW-3035+
Wire feed	12-rollers belt feeding
Wire range	0.5-16mm ²
Tube diameter	4/6/8/10mm
Cutting length	0.1mm-99999.9mm
Stripping length	Stripping head:0.1-200mm Stripping tail: 0.1-70mm
Stripping accuracy	Silent hybrid stepper motor 0.01mm
Intermediate strip	Can be customized
Capacity	1500-3000 pcs. / h
Blade material	Imported tungsten steel / high speed steel
Power	AC110V/220V 50/60HZ
Size	470mm*450mm*350mm
Weight	65kgs
Remark function	Automatic entry / exit, timing start, jog adjustment
Air supply	0.5-0.6Mpa.