

This machine adopts 8-wheel drive with powerful and precise dual-side pressure rollers. Its belt feeding system ensures no damage to the surface of the wire. It is widely used in the processing of military, medical, communication, power cables, sheathed wires, and both soft and hard wires.

The pressure applied by the incoming and outgoing wire rollers can be directly set in the program, eliminating the need for manual adjustment of wheel pressure. The outgoing wire roller also has an automatic lifting function, which lifts up during wire stripping to allow for larger stripping lengths. The height of the lifted outgoing wire roller can also be set directly in the program.

It features a color touch screen interface with intuitive and easy-to-understand parameters. Simple training is sufficient for quick operation of the machine. The machine also has a three-layer wire stripping program, allowing for three layers of stripping or up to three separate stripping operations for longer stripping lengths. It provides a memory function for up to 200 sets of programs, allowing storage of different processing parameters for various types of wires under different program numbers.

It can be equipped with wire separating devices, middle stripping devices, and inkjet printers.

Voltage	220V/50-60hz
Rated Power	650W
Cutting Length	0-100meters
Cable size	BVR 1.5-35mm2
Stripping Length at Both Ends	Head - 0-250mm, Tail - 0-120mm
Cutting Tolerance	\pm (0.002mm*L) (L= cutting length)
Dimension	560*520*450mm
Weight	70KG
Display:	7-inch color touch screen PLC
Memory Functio	Can store up to 100 sets of programs