CUTTING, STRIPPING AND BENDING (CSB – 999)

Sai Paradise Machine Tools



Overview

All kinds of wire diameter, size by setting. Can easily set the required processing wire size. The biggest difference of this equipment is that there is a peeling and bending on the market, the operation of the button board, the latest touch bending machine branch touch screen operation of our company.

The use of smarter more complete functions can be fully peeled at both ends, the angle and bending length are arbitrary adjustable, eliminating the annoyance of artificial shortage, the consistency of bending is good, and the work efficiency is improved.

The jumper of the electrical control cabinet, the bend line of the meter box, and the forward and reverse jumpers of the contactor.

Features

- 1. Seven if there is a set of error cases, computer can immediately alarm, and indicates the error setting where need to modify
- 2. The number of required wire can also be set
- 3. The total number can be displayed clearly
- **4.** Two wires can be cutting stripping and twisting at the same time. Short, thin ultra precision cutting function
- 5. Capable of processing two wires, yield increase

Applications

It is used in Wire harness industries, Automobile industries, Home appliance industries, Control panel manufacturing industries.

Technical Details

Wire Range	1-16 mm ² BV Hard wire cutting, stripping and bending, 0.2 – 25 mm ² cutting and stripping
Display	7 inch touch screen display
Voltage	AC 175V – 250 (50/60 HZ)
Power	350 W
Cutting Length	0.1mm – 99999.9mm
Stripping Length	0.1 – 100mm
Number of bending	As per the program settings
Bending Length	As per the program settings
Bending way	Clockwise and Counterclockwise, adjustable bending degree, 30 degrees, 45 degrees, 60 degrees, 90 degrees. Positive and negative two bending in one line
Cutting Range	0.1 – 16 mm²
Cutting Accuracy	Fluctuate range: 1mm + cut off length x below 0.2 %
Conduit outer diameter	1.5mm – 10mm
Blades material	Improted high speed steel
Drive supply	Four – wheel drive
Productivity	400 – 1000 pcs / hr