RS-920A Automatic Transistor Lead Forming Machine For Tube-Packed Components

Intro:

RS-920A is a lead forming machine for tube-packed transistor. It can form the transistor lead to different shapes according to customers' need, such as cutting only, bending 90 degrees, windening leads, kinking the leads. It is easy to operate, just need to insert the tube-packed transistor into the machine, start it, then machine will work automatically. It is fast speed machine, can reach up to 3600pcs/hour. It can reduce operator's time bring good effect formed components with short time.

Suitable:

- For Tube-packed radial components, such as TO-126, 220V, bridge,etc
- Can cut only, bending 90 degrees, kinking, pushing front or rear side,etc.
- Shoulder is adjustable, leg length is not adjustable.

Parameter:

Power Supply	220V/110V 50HZ/60HZ
Air Pressure	4-6KG/CM2
Efficiency	3000-3600pcs / h
Suitable for	TO126,TO220, bridge,etc Cutting ,Forming
FIIDCTIOD	Cutting , bending 90 degrees, kinking, front and rear pushing

Features:

- 1 Suitable for power transistors or similar components in stick or tube.
- 2 Also can be for those which have similar shape of electronic components.
- 3 Processing tube parts with high efficency and fast speed.
- 4 With removable molds which can be changed easily.
- 5 Easy operation and maintenance without too much training.
- 6 Forming speed can be changed without struts.
- 7 Motor is from Taiwan.