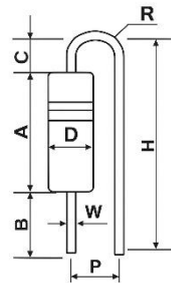
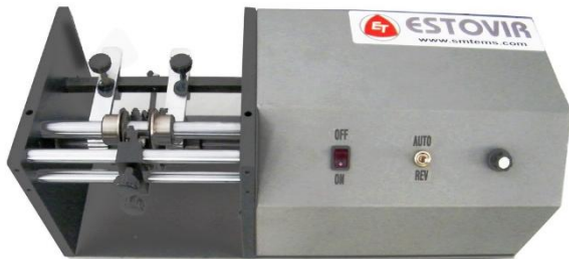




## Automatic Forming for Taped Axials (Vertical) – UAP 301 V

The **UAP 301 V** is a precision-engineered machine designed for cutting and Bending taped axial components into a uniform V-shape. Its motorized and automatic operation ensures high speed, consistent output, and reduced manual effort, making it ideal for modern, high-efficiency production environments.



	V
A	4-18
B	2.5-10
C	3 min
D	1.5-8
W	0.4-1.37
P	2.5+13.5
H	A+B+C

### Specifications:

<b>Model</b>	UAP 301 V
<b>Operation Type</b>	Motorized
<b>Forming Type</b>	Horizontal U-Shape Bend
<b>Lead Cutting Diameter</b>	Ø 0.4 mm to Ø 1.37 mm (soft wire)
<b>Output Capacity</b>	14,000 pcs/hr
<b>Speed Control</b>	Adjustable
<b>Power Supply</b>	220V AC, 50 Hz
<b>Power Consumption</b>	3A – 5A
<b>Dimensions (L×W×H)</b>	500 X 195 X 195 mm
<b>Weight</b>	20 kg

### Features:

- **High-Speed Output** – Processes up to 14,000 components/hour for mass production efficiency.
- **Adjustable Speed Control** – Allows precise tuning for different components or line speeds.
- **Accurate V-Forming** – Delivers consistent and repeatable V-bends for axial components.
- **Compact & Rugged Design** – Space-saving build with industrial-grade durability.
- **Low Maintenance & Standard Power** – Runs on 220V AC with minimal upkeep for 24/7 operation.

**ERGONOMIC AND VERSATILE, TRUSTED BY PROFESSIONALS**



Plot No. 89, Sec-59,  
Faridabad, 121004



estovir@smtems.com