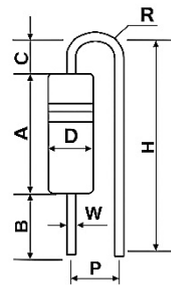




Manual Forming for Taped Axials (Vertical)- MAP 301 V

The **MAP 301 V** is a precision-engineered manual machine designed for **cutting and vertically bending taped axial components** into accurate V-shapes for PCB mounting. Built to meet the demands of electronics manufacturers, R&D units, and training facilities, it combines **efficiency, consistency, and ease of use** in a compact, operator-friendly form.



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:

Model	MAP 301 V
Operation Type	Manual
Component Type	Taped Axial (Vertical Forming)
Lead Cutting Diameter	Ø 0.4 mm to Ø 1.37 mm (soft wire)
Output Capacity	10,000 – 18,000 pcs/hr
Dimensions (L×W×H)	250 X 250 X 200 mm
Weight	5 kg

Features:

- **Manual Vertical Forming** – Cuts and bend taped axial components into V-shapes for vertical PCB insertion.
- **High Manual Output** – Achieves up to 18,000 components/hour with skilled operation.
- **Compact & Lightweight** – Small footprint (250×250 mm) and only 5 kg for easy mobility.
- **Precision Forming** – Delivers uniform bends ideal for consistent insertion quality.

ERGONOMIC AND VERSATILE, TRUSTED BY PROFESSIONALS



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



estovir@smtems.com