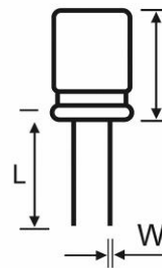




## Automatic De-Taping Machine for Taped Radial - UAP 850R

The **UAP 850R** is a **motorized de-taping machine** specifically designed to **automatically separate (de-tape) radial components from carrier tapes** with speed, precision, and consistency. This machine is the automatic version of the MAP 860R, purpose-built for **streamlining the detaping process** in high-volume electronics manufacturing environments.



A	12.7 – 15 mm
L	3-20 mm
W	Ø 0.4 - Ø 0.8 mm

### Specifications:

<b>Model</b>	UAP 850R
<b>Component Type</b>	Taped Radial (and Axial) Components
<b>Lead Diameter Range</b>	Ø 0.4 mm to Ø 0.8 mm (soft wire)
<b>Output Capacity</b>	Up to 14,000 pieces per hour
<b>Operation</b>	Motorized
<b>Power</b>	220V AC, 50 Hz
<b>Dimensions (L x W x H)</b>	330 X 160 X 155 mm
<b>Weight</b>	8 Kg

### Features:

- **Automatic De-Taping for Taped Radials** – Motorized system radial components with speed and accuracy.
- **Supports Ø 0.4 mm – 0.8 mm Leads** – Handles a wide range of soft-wire components with precision.
- **High-Speed Automated Output** – Delivers up to 18,000 components per hour with minimal operator input.
- **Compact Yet Heavy-Duty Build** – Measures 330 x 160 x 155 mm and weighs 10 kg for industrial reliability.
- **Rugged Coated Metal Finish** – Engineered for durability in demanding production environments.

**ERGONOMIC AND VERSATILE, TRUSTED BY PROFESSIONALS**

