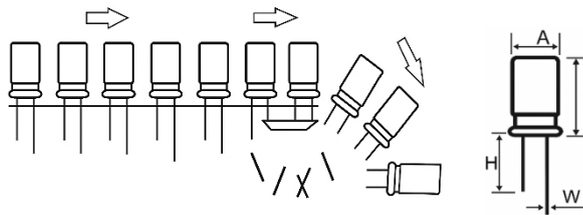




Automatic Loose Radial Lead Cutter – ARP 366

The **ARP 366** is an industrial-grade **automatic loose radial lead cutter** designed for high-volume electronics manufacturing. It automates the trimming of radial component leads (capacitors), significantly boosting productivity. With an output of **2500–4000 pcs/hr**, it handles mass production while ensuring precision and consistency. Its heavy-duty construction (145 kg) suits factory-floor integration.



A	3-15 mm
H	3-18 mm
W	Ø 0.4 to Ø1.0



Specifications:

Model	ARP 366
Component Types	Capacitors, LED & Loose Radial Components
Component Width	Ø 0.4 - Ø 1.0 mm
Output Capacity	2500–4000 pcs/hr
Power	220V AC, 50 Hz
Dimensions (L × W × H)	830X 550 X 1100 mm
Weight	145 Kg

Features:

- **Efficient Lead Cutting:** Automatically cuts leads of loose radial components for faster and more accurate processing.
- **Wide Compatibility:** Supports a broad range of component sizes with body diameters from 3 mm to 15 mm.
- **Precision Mechanism:** Ensures clean, consistent cuts without damaging the components.
- **Compact Design:** Small footprint allows easy integration into existing production lines.
- **Sturdy Construction:** Built with industrial-grade materials to ensure long-term durability and reliability.
- **User-Friendly Interface:** Simple control panel for quick setup and operation.

ERGONOMIC AND VERSATILE, TRUSTED BY PROFESSIONALS

