



Automatic PCB Lead Cutting Machine - LC A66

The LC A66 is an advanced automatic machine designed for trimming extra leads on PCBs with precision and speed. It features a conveyor chain system to securely clamp and transport PCBs to a high-speed tungsten carbide blade. With adjustable conveyor speed, wrap prevention, and support for boards up to 500 × 300 mm, it ensures clean, damage-free lead cutting in high-volume production environments.



Specifications:

Model	LC A66
Thickness of PCB	0.8 mm to 2.5 mm
Max. PCB Size	500 mm (L) x 300 mm (W)
Power	220 V AC, 50 Hz
Main Spindle Speed	4500 RPM
Main Motor Power	¾ HP
Conveyor Speed	0-3 M/min, adjustable
Cutting Height	0.6 mm Minimum
Weight	115 Kg
Tungsten Carbide Blade	ID - 70 mm OD - 200 mm & 250mm both size

Features:

- Automatically transports and trims excess leads from PCBs.
- Dual conveyor chain system securely clamps and guides the PCB.
- High-speed rotating tungsten carbide blade for precise cutting.
- Wrap prevention mechanism ensures no board damage.
- Adjustable conveyor speed for operational flexibility.

ERGONOMIC AND VERSATILE, TRUSTED BY PROFESSIONALS



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