

**Model: LC A66**

**Automatic PCB Lead Cutting Machine**



**FEATURES & SPECIFICATIONS:**

- The machine is designed automatically to transport the PCB for trimming the extra leads.
- A pair of conveyor chain clamps the PCB for transporting in to the high speed turning blade.
- Wrap prevention device in the equipment ensures no damage on the board.

Tungsten Carbide Blade	ID - 70 mm, OD- 250mm
Thickness of PCB	0.8 mm to 2.5 mm
Max. PCB Size	500 mm (L) x 300 mm (W)
Power	220V 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

**Model: LC M66**

**Manual Feed PCB Lead Cutting Machine**



**FEATURES & SPECIFICATIONS:**

- The machine is designed to trim the extra leads of PCB after the soldering process.
- The fast turning tungsten carbide blade cuts the wire leads while the PCB are fed on the machine track manually.
- For safety, it is absolutely required to push the PCB by handle.

Tungsten Carbide Blade	ID - 70 mm, OD- 250mm
Thickness of PCB	0.8 mm to 2.5 mm
Max. PCB Size	500 mm (L) x 300 mm (W)
Power	220V AC, 50 Hz
Main Spindle Speed	4500 RPM
Main Motor Power	½ HP
Cutting Height	0.6 mm Minimum
Weight	95 Kg

**Model: LC G250**

**Cutting Blade Sharpening Machine**



**FEATURES & SPECIFICATIONS:**

- Blade cutter grinder is a grinding equipment for tungsten steel blades of circuit board cutting machine.
- Complete enclosed design, grinding dust to be discharged and collected.
- Use of high precision parts, Diamond grinding wheel, good grinding consistency.
- Adjustable grinding angle, smooth speed, low noise and high efficiency.

Angle of sharpening	18° - 25°
Dimension of blade	Max. Ø 250
Speed of blade revolving	2500 RPM
Grinding Wheel Type	Diamond Wheel
Power supply	220V AC, 50Hz
Weight	125 KG.

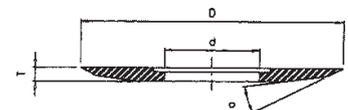
**Model: LC TC 250**

**Tungsten Carbide Cutting Blade**



**FEATURES & SPECIFICATIONS:**

- This blade is used in PCB lead cutting machines.
- Blade can be re-sharpened using a blade sharpening machine.



Model	D (mm)	d (mm)	T (mm)	a°
LC TC 250	250	70	3.5	18° to 25°