JST Electronics



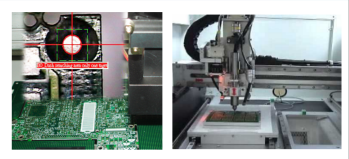
ER-6000 PCB SEPARATOR CUT MACHINE

The Best Solution for PCB Depaneling

- Avoids problems such as tin breakand damage to the component caused by manually bending a plate

- Avoids the stress produced mechanically by using punch or bendina

- Suitable for cutting of circle, arc and line of a finished plate...



Specification:

- 01. Unilateral operating distance: 330 x 400 mm (Double chuck Left & Right)
- 02. $X \cdot Y \cdot A$ cutting speed : 0~100mm/s
- 03. Repeat precision of the machine set : ± 0.01 mm
- 04. Cut the precision: ± 0.1 mm
- 05. $X \cdot Y \cdot A \cdot Z \cdot B \cdot C$ driving method : AC servomotor
- 06. Operation interface: PC WINDOW
- 08. Static Eliminator
- 09. Rotational speed of the spindle: MAX60000rpm
- 10. Air pressure supply: 4.5kg/cm² above
- 11. Power consumption: 3KVA
- 12. Host voltage: 220V 1 50/60Hz
- 13. Dust collection machine: 3HP
- 14. Dust collection machine voltage : 220V/380V 3φ50/60Hz
- 15. Dimension $: 1280 \times 1200 \times 2075 \text{mm} (W \times D \times H)$



Feature:

- Dust collector and host all in one. Reduce equipment placement space.
- Dust collector uses one-time paper bag, to prevent secondary pollution.
- Built-in sensor of the dust collector, it will alert to be replaced when dust collection bags being full.
- There is a line sensor in operator area, to prevent harm and ensure safe.

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※ ELITE has the right to change specifications.

Fixture Dimension:	2-08+005 2-M5沉頭孔		0	200	225	250 (350 ; 450)
	-	335±0.01 357				

Remark : 1.Thick: 10mm 2.Speciall Thick:25mm (CCD move upper15mm) 3. The bottom of the fixture plate can not have any projections 4.PCB buried 1mm