

Automatic Milling & Implanting Machine Model: AMIT-5000

Purposes:

For ISO7816 standard IC card milling, IC implanting and ATR test.

Advantages:

- 1. The precision of the milling groove is high. the precision of the milling fixture is accurate, and don't need to adjust the plane of the milling tool fixture.
- 2. Milling groove drawing, level, depth can be programmed independently through the software interface.
- 3. There is an dust detection function after milling, to ensure the quality of IC module implanting.
- 4. When moving the chip, there is 180 degrees rotation, to meet different direction of module tape.
- 5. Software password level can be set according to different people, such as operator password, administrator password etc.



Feature:

- 1. The transmission belt uses the card longitudinal feed, the machine structure is more compact, the transmission is quick and accurate.
- 2. Single magazine can hold 500 pcs cards, electronic eye can check whether the card is in place.
- 3. There is a double Cards dual detection function, and automatic alarming & stopping.
- 4. There is a direction detection function. If placing wrong direction, the afterword stations are not working, and automatically pick the card out. If the error continuous, the machine will alarm and stop.
- 5. Milling fixture is smooth, high-abrasive and high accurate.
- 6. Milling groove drawing, level, depth can be programmed independently through the software interface.
- 7. There is an dust detection function after milling, to ensure the quality of IC module implanting.
- 8. There is a module detection function .If there in no module on the card,it will alarm&stop.
- 9. Three hot implanting stations. There is a floating bottom board to adjust the height.
- 10. Cooling station, to ensure good implanting.
- 11. ATR detection station. The bad cards will be picked out.13. There are material placing station, adhesive tape station, punching modules station, collecting waste material station, and alarming function.
- 12. There are 3sets buttons at the left\right\ behind of the machine,to ensure operate conveniently.
- 13. IPC+Servo system control, the main features are high precision milling&implanting.
- 14. Circuit meets CE requirements. Machine operation is safe and reliable.

Notes: above specification is subject to change without prior notice due to continuous improvement.





Specifications:

Item	Details	Item	Details
Dimension	L2000 mm×W800 mm×H2200 mm	Weight	1000 kg
Power	AC380V, 50/60Hz, 3kw	Air pressure	6kg/cm², clean, dry and oil-free
Max.Milling size	14X14 mm	Suitable Material	PVC, ABS, PETG, PC etc, ISO7816 standard cards
Milling Accuracy	X,Y = +/- 0.015 mm Z = +/- 0.01 mm	Spindle speed	1000-25000 r/min
Throughput	3500 UPH	Yield	99.5%
Gas consumption	450L/min	Environment	22℃, +3℃, dry and dust free

E 今im E ○ im E ○ im

Notes: above specification is subject to change without prior notice due to continuous improvement.

