

Automatic IC Module Pick & Place Machine

Model: APP-6000

Purpose:

The machine is to pick & place IC modules onto PVC sheet with holes punched.

Advantages:

- 1.PLC control + Servo motor positioning.
- 2. Vibration bowl can input IC fast with accurate orientation.
- 3.High precision X-Y axes plus servo positioning system to ensure accurate IC placement.



Features:

- 1.PLC control + Servo motor positioning
- 2. Four work tables, replacement of PVC sheet is done without machine stopping.
- 3. Vibration blow provides fast IC feeding as well as detection of IC orientation.
- 4. Linear vibration track offers buffer storage for IC feeding, to avoid impact on throughput due to inadequate IC feeding.
- 5. Dual vibration bowls to input IC.
- 6.PLC program to control high precision X-Y axes plus servo positioning system to ensure accurate IC placement.
- 7.IC array layout is readily alterable. A-B platens can run 2 different layouts simultaneously. IC placement data can be individually adjusted, user-friendly interface.

Specifications:

Item	Details	Item	Details
Throughput	800 pcs/hr (1 head)	Suitable layout	5X5, 3X8, 3X9, 4X8etc. (Customizable upon request)
Weight	Around 1100kg	Suitable material	Standard strip chips; PVC, PETG, etc. with punched module holes
Accuracy	±0.05mm	Dimension	L1780mm xW1180mm xH1700mm
Power	Around 3.0KW	Environment	22 C, ±3 C, dry and dust free.
Air pressure	6kg/cm², clean, dry and oil-free	Power	AC220V/50HZ

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

