

Automatic Hole Punching Machine

Model: AHP- 01

Purposes:

For IC module holes punching on material such as PVC, PETG, ABS, etc.

Advantages:

- 1. Punching die includes large hole punching die and small hole punching die (only need to adjust the (only need to adjust the switching button for punching large and small holes).
- 2. Controlled by PLC and servo system.



Standard configuration:

- 1.PVC sheets placed on the supplies area manually .
- 2. Holes' size adjusted by turning switches.
- 3. Controlled by PLC and Servomechanism.
- 4. The punching tool can punch the whole sheet or one line a time.

The standard punching tool is to punch three holes a time.

Specifications:

Item	Details	Item	Details
Power	AC220V, 50/60Hz,0.65KW	Throughput	7200 holes/hr (depending on material and operators' proficiency) (punching 3 holes/time)
Weight	900Kg	Dimension	(L) 1600mm x (W) 880mm x (H)1900mm
Air pressure	6kg/cm² clean, dry and oil-free	PVC thickness	0.1mm~0.4mm
Yield	99.5%	Environment	operating ambient temperature 22°C, + 3°C, dry and dust-free

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

