

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/cm ² 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.