

PCB Punching



PCB Punching Machine, CWPE Features:

- 1) Depaneling PCB/FPC by means of punching dies, to avoid micro-cracks caused by manual.
- 2) Die toolings is changeable
- 3) Easy set up of punching dies
- 4) Loading and unloading PCBs is convenient
- 5) Easy operation, has safe protection system
- 6) Air cylinder driven

PCB Punching Machine, CWPE Specification:

Description	Punching machine
Model	CWPE
Working area	330*220mm
Working pressure	0.45-0.7Mpa
Machine dimension	730*810*1760mm
Cutting precision	±0.05mm
Cycle time	7.5s/cycle
Weight	650KG
Output	8T
PCB/FPC thickness	0.08-3.5MM
PCB/FPC material	FPC, FR1, FR4, CEM-1, CEM-3, MCPCB
Cutting mode	Punching
Punch fixture	Die tooling(mold)
Working Property	LCD display, Automatically records the number of processed products, automatic punching
Transmission port	International standard
Instruction system	International standard instruction system
Operation Language	English
Stroke	50MM
Mold height	170MM
Shut height	80MM
Flat area	690*660MM
Flat thickness	30MM
Power	380/220V
Fuse	3A
Composition	Punching machine, Air cylinder, Ottomans, etc