



EM-5700N PCB SEPARATOR CUT MACHINE

SPECIFICATION:

01. X、Y cutting speed : 1~100mm/sec
02. Repeat precision of the Machine set : ± 0.02 mm
03. X、Y、Z driving method : AC servomotor
04. X、Y、Z control method : Use the industrial IPC and PC
05. Human-machine operation and data storage : PC system
06. Cut the precision : ± 0.1 mm
07. Rotational speed of the main shaft : Max.60,000rpm
08. Host voltage : 220V 1 ϕ 50 / 60HZ
09. Air pressure supply : 4.5kg/cm² above
10. Power consumption : 3KVA
11. Dust collection method : Lower dust collection



	Type	Specifications	Operation distance
Double Chuck	DS	Standard	285x340mm
	DL	Extension of length	285x450mm
	DW	Extension of Width	350x450mm
	DX	Extra Extension of Width	500x450mm
	DML	Extra Extension of length	350x650mm

12. Voltage of the dust collector : 3HP 220V (380V) 3 ϕ
13. Lower dust collection size : 665x635x1610 mm

Different type difference explaining