



# EM-5700N

## PCB SEPARATOR CUT MACHINE

### SPECIFICATION:

01. X、Y cutting speed : 1~100mm/sec
02. Repeat precision of the Machine set :  $\pm 0.02\text{mm}$
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 :  $\pm 0.1\text{mm}$
07. Rotational speed of the main shaft : Max.60,000rpm
08. Host voltage : 220V 1  $\phi$  50 / 60HZ
09. Air pressure supply : 4.5kg/cm<sup>2</sup> above
10. Power consumption : 3KVA
11. Dust collection method : Lower dust collection



Type	Specifications	Operation distance
<b>DS</b>	Standard	285x340mm
<b>DL</b>	Extension of length	285x450mm
<b>DW</b>	Extension of Width	350x450mm
<b>DX</b>	Extra Extension of Width	500x450mm
<b>DML</b>	Extra Extension of length	350x650mm

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

### Different type difference explaining