PCB PROTOTYPING MACHINE





Chipmax Proudly Introduces the latest version of PCB Prototyping Machine CMPCBM-01 which is a unique solution to Design and Develop prototype PCBs in the Electronic laboratory with out the use of any toxic chemicals. The CMPCBM-01 is best choice for your PCB Lab to design & develop Prototype PCBs

| Specifications | |
|-------------------------|----------------------|
| Working area | : 330 X220 mm |
| Min drill hole size | : 0.3 mm |
| Min cutting trace/space | : 0.1 mm (4 mil) |
| X/Y travel speed | : 60 mm/sec (MAX) |
| Spindle speed (RPM) | : 25000 rpm |
| Spindle motor | : Brushless motor |
| Machine base | : Cast Aluminium |
| Tool change | : Manual change |
| Tool holder | : 2mm, 3mm |
| X/Y driver | : Stepping motor |
| Dimensions (W X H X D) | : 395 X 330 X 375 mm |
| Weight | : 20 Kg |
| Power consumption | : 220V, 50 Hz |

Sole Exclusive Distributor for Sales & Services of NeoDen Products in INDIA





