



CMPCBM-01



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