Machine Specifications

-Working Area = 200mm*150mm*60mm

-Cutting Speed X &Y = 400 mm/min

-Cutting Speed Z = 320 mm/min

-Power Consumption = 1.5 KW/h

-High Speed Spindle up to 9K RPM

-Tool Chuck: Collet Method

-X,Y and Z Drive system: Nema 17

-Compact Size and Portable

-Low Noise Level During Operation

and Standby

-Machine Weight = 60Kg

-Mechanical Resolution = 0.0025

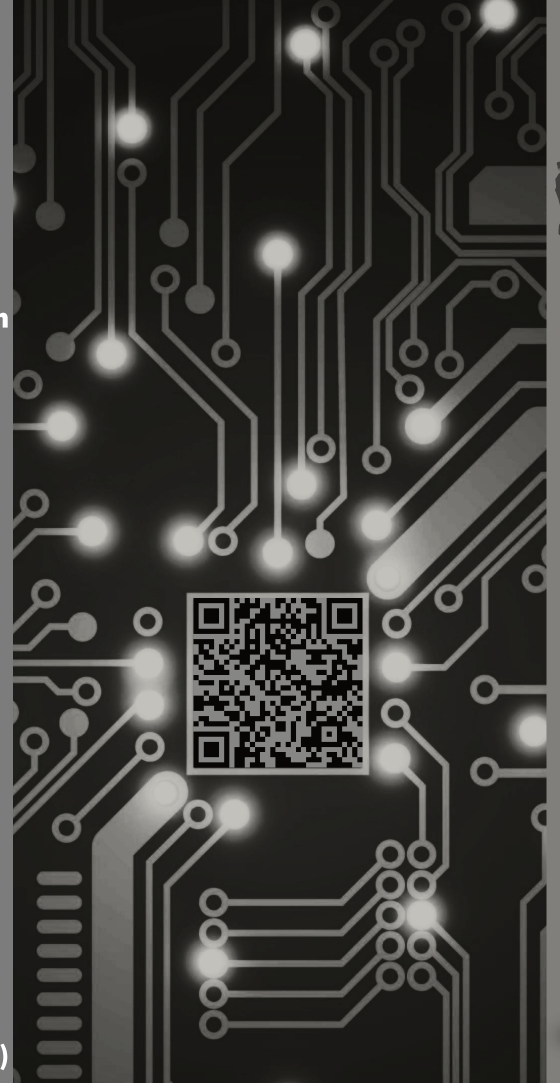
mm/Step (Micro-Step Control)

-Powered By: GRBL Firmware

-Equipped with a protection system

-Cuttable Materials: PCBs, Acrylic,

Resins and Wood (Metal Not Supported)



PCB CNC

DESIGN UPLOAD RUN

