

Engraving Machine (Router)

Specifications

Main Spindle	ER16
Swing over bed	95mm
Distance between centers	50mm
Spindle speed	300~20000r/min
T slot size	8mm
Effective table size	480mm×740mm
X Axis travel	360mm
Y Axis travel	400mm
Z Axis travel	55mm
Position resolution	0.01mm
Reposition resolution	0.01mm
Motor output power	500W
Working speed X/Y Axis	5000mm/min
Working speed Z Axis	5000mm/min
Weight	160kg/178kg
Packing size	980x1060x855mm
Overall dimension	740x800x755mm



Brushless Motor

PC-controlled with powerful MACH3 software

Ball screw and Linear Bearings(stable & high accuracy)

“Plug in” machine & ready to go!

Working table optional
S/N:10000B



Brushless motor



Linear lead rail



Towline 25x25mm