

CONFIGURATION

Description	Parameter
X, Y, Z Working Area	600x900x100mm
Table Size	720X1140mm
X, Y, Z Traveling Positioning Accuracy	±0.01/300mm
X, Y, Z repositioning Positioning Accuracy	±0.01mm
Table Surface	T-slot table
Frame	Steel structure
X, Z Structure	Ball Screw
Y Structure	Hiwin Rail Linear Bearings and Ball Screw
Max. power Consumption	0.8Kw(without spindle)
Max.Rapid Travel Rate	6000mm/min
Max.Working Speed	5000mm/min
Spindle Power Motor	2.2KW water cooling spindle
Spindle Speed	0-18000RPM
Drive Motors	Stepper motor
Working Voltage	AC220V/50/60Hz
Command Language	G code
Operating System	NC-studio
Interface	USB
Flash Memory	128M(UDisk)
Collet	ER11

X,Y Resolution	<0.01mm
Software Compatability	Type3 software, Wentai software, (Option:Artcam software)