

Model	2040
X,Y,Z axis working area	2000*4000*200mm
Whole structure	Welded Steel bed structure with gantry
	structure
Table surface	Aluminum table with PVC
Z structure	Imported ball screw, high precision
Max. idling speed	25m/min
Max. working speed	15m/min
Repositioning Accuracy	±0.05mm
X Y Z working Accuracy	< 0.04mm
Spindle	3.5KW air-cooled spindle or 5.5kw water
	cooling spindle
Spindle rotating speed	0-24000rpm/min
Operation language	G code (plt, mmg, uoo, bmp)
Collect size	ER 25
Driving system	450B stepper motor and 86H driver
frequency changer	BEST
voltage	220V/50HZ