

Cutting Technical Data		
Model	CNCTMG2000	CNCTMG2000
Machine dimension (mm)	2000X4000	2000X6000
Effective Cutting area (mm)	1500x3000	1500x5000
Cutting Thickness(mm)	Stainless steel:1-40mm Carbon steel:1-50mm	
Cutting Speed (mm/min)	50-3800	
Running speed (mm/min)		12000
Basic components		
Cutting Mode	Plasma or laser-like	
Drive mode	Servo motor, Dual-side	
Guide track	straight ball-guide	
Cutting Torch Number	1 set	
Driving Motor	Panasonic, Mitsubishi	
NC Controller	SJTU-SK, Micro EDGE, EDGE pro	
Plasma Power	Thermadyne, Kjellberg, Hypertherm	
Programming software	FASTCAM	
Gearbox	Neugart	
Other Data		
Working temperature	- 10°C -45°C	
Humidity	<90%, no condensation	
Surroundings	Ventilation, no big shake	
Power voltage	3×380V±10% or up by user's local condition	
Operation language	English or Chinese	
Options		
Option Item	Integration dust extraction	
	Heating and cooling systems	
	Powder Marking, Inkjet equipment	



