

CNC Plasma Cutter

TigerTec CNC plasma is easy to use cutting plasma machine. The machine is equipped with a stand-alone controller that can process files from different CAD/CAM software. It's equipped with an automatic torch position control to ensure a good cutting even on non-flat surfaces.



Outstanding Features:

- Plasma power: Thermal Dynamics or Hypertherm
- Input currency: 45A/65A/85A/105A/125A/200A
- Driving system: Stepper driving system or servo driving system
- Power frequency: 50Hz/60Hz

Applications:

CNC plasma machines can handle virtually any metals. Our plasma machines are mainly used on automobile, railway, advertising industry, plate processing, construction and carpentry, heavy machinery, engineering machinery and other industries.

Technical Data

Model No.	Process Area			Accuracy	Weight	Foot Print		
	X	Y	Z			W	L	H
TR203P	600mm 23.6"	900mm 35.4"	100mm 3.9"	±0.1mm/m	200KGS	874mm 34.4"	1700mm 66.9"	1200mm 47.2"
TR408P	1240mm 48.8"	2460mm 96.9"	100mm 3.9"	±0.1mm/m	1000KGS	2100mm 82.7"	3500mm 137.8"	1950mm 76.8"
TR510P	1550mm 59.1"	3050mm 118.1"	100mm 3.9"	±0.1mm/m	1800KGS	2200mm 86.6"	4500mm 177.2"	1950mm 76.8"
TR710P	2000mm 78.7"	3000mm 118.1"	100mm 3.9"	±0.1mm/m	2000KGS	2200mm 86.6"	4500mm 177.2"	1950mm 76.8"

