

Through USB Port! Input and output the NC program simply.

USB Memory is duty for the NC program input and output	
Auto Run Model /Test Model/Back Run/Nesting	
Power-off protection Cutting Precision 0.2mm	
● Scale Change ● NC Code Edit ● Kerf Compensation	
Auto Position	
Cutting Oxygen (Gas) or Arc (Plasma) ON/OFF Function	
AVC for Gas or Plasma cutting (Optional)	

Available Cutting Width Standard: 2,000mm

(2,500mm/3,000mm/3,500mm...)

Available Cutting Length Standard: 2,500mm

(2,000mm/4,000mm/6,000mm...)



Smoother Motion, Wilitary Quality

Triangular structure, more stable



| Electronic Limit



The high precision 24Kg heavy rails



Board road, less lines, easy maintenance



Panasonic servo system



Anti-collision THC protect the torch



Configuration

Model-Technical index	Effect 3000×6000MM, can be customized.
Cutting mode	Oxyfuel and Plasma
Actual machine body	5.5×8.0M, can be customized.
Effective Cutting Area	3.0×6.0M, can be customized.
Cutting Torch No.	1group Oxyfuel and plasma both standard, can be multi torches.
Driving Mode	$750W \times 2$, $400W \times 1$ (Customizable),AC panasonic servo system, dual driving mode
Height Control	Auto height controller for oxyfuel and plasma torch
Cutting thickness	6-200mm (oxyfuel cutting), plasma cutting due to the plasma power source
Cutting Gas	Flame:(Acetylene, Propane, or Liquid Gas)+Oxygen
Cutting Speed Regulating Range	0-18000mm/min
CNC Control Mode	Special CNC system software, can run on any computer with WINDOWS system
Input Voltage	220V
Options	Capacitance Auto Torch Height Control(THC) and anti-collision





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