



GAPTORTECH®

Industrial Plasma Cutter RTP-1325





Feature |

- Reasonable platform design, 10mm thickness steel plates fixed on the table covered by cast sheath with spikes. Steel plates will not be damaged even under raging flame.
- The level difference of whole double-decked platform remains in 0-1.5mm.
- Panasonic servo motor, Taiwan servo reducer device and high accuracy rack gear transmission.
- Starfire control system made in Sino-US joint venture and Germany Design Software FastCAM with auto material saving function.
- American Cut-Master plasma power supply or American Hypertherm together with high sensitive arc pressure adjuster.
- Self-adjusting to choose the best distance between plasma gun and working piece automatically in order to ensure cutting accuracy.

Technical Parameters I

Model	RTP-1325
Working Area	1300x 2500mm
Processing Materials In	on, aluminum, galvanized sheet, white steel plate, titanium plate
Motive System	Japan Panasonic servo motor with speed reducer
Cutting Speed	0-8000mm/min
Moving Speed	0-50000mm/min
Cutting Thickness (Cutmaster Power Generator)	(60A)3-8mm;(120A)3-16mm;(200A)3-25mm
Power	8.5KW-10.5KW
Input Voltage	3 phase 380V
Power Frequency	50Hz
Control System	starfire system
Flies Transfer	USB Interface
Arc	Untouched Arc Striking Arc Height Adjuster(HyperCNC)
Packing Size	13.49CBM
N .W/G .W	1050KGS/1250KGS

Cutting Samples







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Machine image for reference only, subject to real product.