EQUIPO PLASMA CNC LASERMEX



Machine table size	1500*3540mm / 1300*3040mm
Driving system	Hiwin Square Guide Rails and Bearings, Helical Rack and Pinion on X,Y Axis
Motor and drive	Yako drive and Stepper motor
Document transmission form	USB Interface
Working Form	Untouched Arc Striking
Working voltage	AC 220V, 3 phase, 60HZ
X, Y, Travelling Potioning Accuracy	±0.05mm
Operation System	START 2300A control system with Auto Torch Height Controller with anticrash system for torch
Supported input	G-code, HPGL, CAD, PLT
Software	Fastcam software for CNC plasma
Package	By wooden box or by pallet
Gross weight	1150KG / 1550KG / 2100KG
Deliverytime 8 semanas	
	5 nozzles
Consumables	5 electrodes
W/ 4 10	

Warranty: 12 months

Fatures:

- 1 Welded lathe bed of thick-wall profiled steel, more solid and stable.
- 2 Reasonable lathe table design, 10 mm thickness steel plates fixed on lathe table covered by cast sheath with spikes. Steel plates will not be damaged even under raging flame. The level difference of whole double-deck platform remains in 0-1.5mm.
- 3 Advanced material inclined discharging design. All finished work pieces and fragments slide into both sides of tunnel for safe and convenient collection.
- 4 Yako drive and Stepper motor or Panasonic Servo motor, high accuracy Helical rack and pinion transmission. Low noise, stable and accurate coordinate movement
- 5 Start control system made in Sino-US joint venture and design Software Fastcam with auto material saving function.
- 6 Self-adjusting(Torch Height Controller) to choose the best distance between plasma head and work piece automatically in order to ensure cutting accuracy.
- 7 Best choice for all kinds of different thickness material and heterotypic sheet cutting.

CARACTERISTICAS PLASMA CNC





CONTROL INDUSTRIAL



GUIAS LINEALES



MESA DE AGUA



SENSOR DE ALTURA ANTICOLISION



PIÑON Y CREMALLERA

Lasermex CDMX

Calzada Legaria 238 local 205

Miguel Hidalgo CDMX CP11430

5570456836 5565503373