Step up to a CNC PLASMA CUTTER

Economic

Durable

Easy to Drive



Very Affordable with included water table dust removal



- Steel structure table body to ensure durability and precision.
- Dual driving system on Y, linear bearing, rack and pinion system
- Electric limits on Y, machine stops at ends. Safe for machine and operator
- Separate driving system on X axis with linear bearing, rack and pinion system.
- Electric limits on Y, machine stops at ends. Safe for machine and operator
- Automatic torch height controller on Z axis
- Strong body to hold waterbed table
- Cable chain on X and on Y to protect cables
- End loading can be by part or full sheet. assisted by roller balls
- 17" display, with functional user interface
- 44 Shapes in controller library
- WIFI for file transfer and remote support



PLASMA TABLE

INTECUT-HT 1530 _ Technical Specification		
Power Voltage:	230V, 50HZ	
Input power	180W	
Effective Cutting Width (mm):	1500	
Effective Cutting Length (mm):	3000	
Installation space	2730*3830mm	
Max speed (mm/min)	12000	
CNC controller	HG611 with 17" touch screen	
Dust Extraction	Water Table	
Pinion and track	Helical type	
Rail on X and Y	Linear rail	
Gantry Rail protection	Bellows	
Plasma power System	Hypertherm Powermax series	
Automatic THC for plasma and flame	Hugong THC	
Max Cutting speed (mm/min)	Based on plasma power source	
Plasma cutting thickness(mm)		



INTECUT-HT _ Design & Operating Specification	
	INTECUT HT has strong steel structure, which endures long working life
Machine structure & operation	Longitudinal drive is via a dual driving system with servo motors
	Rail and beam are Hugong unique design.
Driving system	Longitudinal drive by stepper motors
CNC Controller	HG611 controller provides professional functions, 17" windows 10 touch screen. In built shape library
	Motion software built in HG611 supports both flame and plasma cutting.
	Many standby functions to improve cutting quality and speed, such as scale, rotation, mirror, nest, Etc.
Standard Nesting software - FastCAM Pro	FastCAM Australian software is very experienced in flame and plasma cutting process.
	FastCAM offers Chinese, English, German, French, Spanish, Russian etc. languages
	FastCAM provides FastCAM drawing, FastNEST
	auto Nesting, FastPATH auto pathing and FastPLOT verification.
	FastCAM reads and edits DXF/DWG drawings. FastNEST supports AUTO nesting.FastPATH supports auto pathing.
	FastPLOT transfer NC codes between drawings automatically. NC codes are easily to be imported into HG611.
	Provides cutting functions: Kerf compensation, plasma bridge, and common line cutting, corners, CAD layers, word label, Etc.
USB port and WIFI	A USB port is mounted on the INTECUT face panel. WIFI card installed
Plasma signal connector	Plasma connector is easy to handle.
Torch holder	Torch holder is designed to holding both a flame or plasma torch.



HG 611TDUCH SCREEN WINDO, W.S CONTROLLER



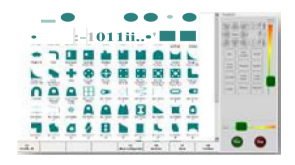
VVIINDOW.S 10 CONTROLLER

7inch touch screen
Wireless keyboard.& mouse
Windows 1 0 operating system
1..5Ghz.CPU RAM
4G ROM 128G SSD
4 x USB:Port
Industry Type Controller



REMOTE CONTROLLER

Provides flexibility for operator





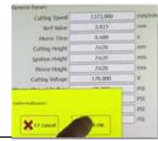
PRESET SHAPES,

for operator management

KEY SELECTION SETTIINGS,

- Material
- Power
- Thickness









Provides filetransfer & Team Viewer

High visibility easy selection screens



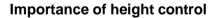


Powermax PLASMA

Powermax air plasma metal cutting systems deliver high performance for mechanized applications.

Cut with confidence

- Spend less time on secondary operations with good cut quality and little dross.
- Increase productivity with fast cut speeds. .
- Advanced consumable technology extends life and reduces operating cost.
- Consumable end of life detection avoids damage to the torch and to the work piece.
- Smart design and intense testing ensure industry-leading reliability.
- Advanced electronics and Powercool[™] technology enable high duty cycles.
- CNC interfaces and available voltage dividers make Powermax systems easy to set up and operate.
- Optional FineCut® consumables produce less dross, narrower kerf and virtually no heat-affected zone on thinner plate.
- Easily switch to a handheld torch with FastConnect[™] quick disconnect torches.



A key element in any thermal cutting application is the distance from the torch to the metal. This standoff distance is critical to cut quality. Proper pierce height, along with the correct pierce delay timing, ensures that the consumables are not damaged during the pierce. Proper cut height improves cut angularity and cut speed while reducing dross. Torch height controls (THC) can be:

- Manual height set by the operator
- Automatic THC senses the plate and maintains a set torch-to-work distance
- Programmable CNC sets different stand-offs for piercing and cutting

