

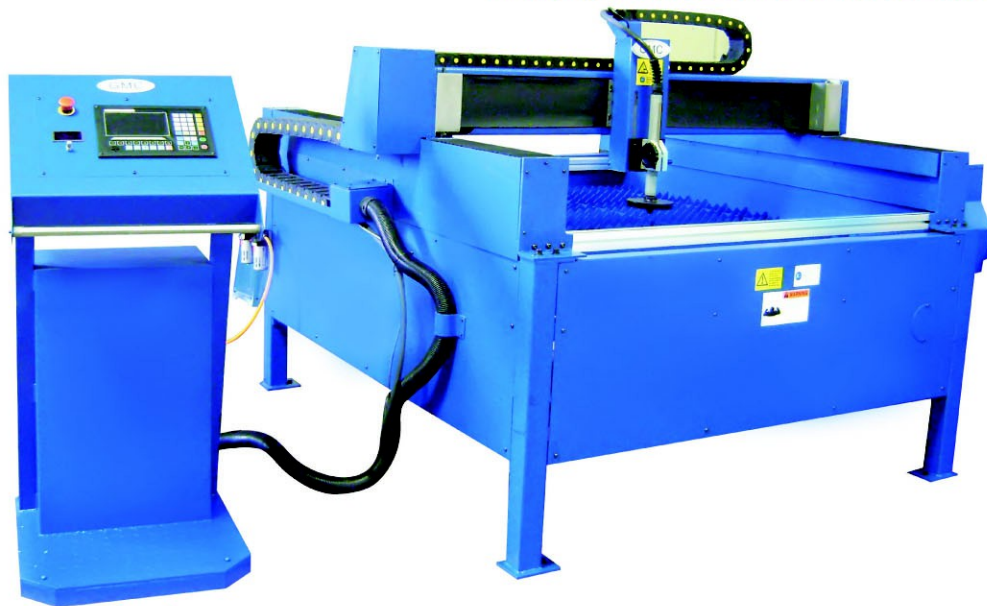


Catalog# GM-071614

Heavy Duty CNC Plasma Tables

ISO 9001

Model # PT-0404/65A & PT-0404/105A



Standard Features:

- ISO 9001 certified
- Each model comes with one American-made Hypertherm Powermax plasma source
- High quality servo motors drive and high precision cutting
- Table comes with standard water tray-water assist cooling (called water table)
- Torch height CNC control for automatic height detection allowing for perfect arc distance at all the times, and on uneven materials, making perfect cut every time.
- Heavy welded all steel construction for maximum rigidity
- Heavy duty industrial grade at max capacity of 1 inch thick & 4'x4' steel sheet
- CNC control with UCAN NEST V10 software with basic shape & jobs library, easy to use programming
- A flash card with demo video about how to set up and how to program is provided
- Modern CNC control center with compact waterproof control buttons
- Hardened & precision ground guide ways with heavy duty wipers
- Industrial cable track & conduit
- 30" table height for operator convenience
- Factory fully assembled and ready to use
- Overload protection and disconnect switch
- One year warranty for parts



Catalog# GM-071614

Heavy Duty CNC Plasma Tables

ISO 9001



Specifications	PT-0404/65A	PT-0404/105A
Table size:	4'x4'	4'x4'
max. cutting thickness	1/2"	1"
max. cutting area	4'x4'	4'x4'
table height	30"	30"
Hypertherm Powermax plasma	65A	105A
cutting system	220V, 1phase	220V, 3phase
CNC control & software	UCAN NEST V10 software, easy to use programming	
Servo motors	Servo motor drives	
XY servo feeding speed	39'/min.	
XY servo rapid feeding speed	49'/min.	
Water table	standard	standard
Torch height CNC control	standard	standard
repeatability accuracy	.004"	.004"
Weight , approx..	2,050 LBS	2,060 LBS
Machine dimensions, LxWxH	83" x 83" x 67"	83" x 83" x 67"

*Specifications and design are subject to change without prior notice

Standard Equipment:

1. Water table
2. CNC control with UCAN NEST V10 software
3. One Hypertherm Powermax Plasma power source

Optional Equipment:

Two day on-site training & set-up

Distributor:

Distributor: