



Economical Table CNC Plasma Cutting Machine

Powerful for thick plate cutting!



Match With MAXPRO200

Machine compatible with high current plasma power source like MAXPRO 200





After many years of cooperation with Hypertherm, we have developed the quick cable connectors of Hypertherm.

Cutting Thickness: 2mm~25mm

Technical Advantages

Compatible with all of the leading plasma brands;

THC improve the cutting quality & spare part life;

Higher cutting speed, improved cutting capability;

Double axis controller allows simple and user friendly operations of the machine;

One machine capable of doing all the cutting requirements of most industries.



High power THC for handling the heavier plasma torch

The high-power THC makes Legend III cut the steel plate as thick as 25mm, offering a more efficient and high-quality cutting solution.



Upgraded design of cutting table make cutting process easier



Legend III could support the steel plate with heavy weight. Since the cutting table is higher than the longitudinal guide, it is very convenient to load and unload the steel plate.

Legend III - The first choice of thick plate cutting!

The technical advancement and the cutting capabilities of the Legend III cannot be matched by any other machine in the current market. The simple and PC independent operation allow the machine to be extremely user friendly. The machine's universal plasma machine adaptability adds to its credit.

The option of high amperage, plasma power sources like MAXPRO200 has increased the potential capability of the machine. The technical advantages implemented on the machine will ensure better cutting quality, low maintains, longer spare part life, and higher productivity.



Order No: P140225-1

Technical parameters

Model	LEGEND III
Input voltage	110/220V
Power frequency	60/50Hz
Power	1000W
Effective cutting area	1500X3000: X axis:1500 mm Y axis: 3000 mm
Cutting speed	0-8000 mm/min
Cutting thickness	2-25mm (also depending on the use of plasma power)
Machine size	2200mm(width)*3800mm (length) *1300mm (height)
Modes of cutting	Plasma
Z axis range	Max 100mm
Max cutting current for plasma power	No more than 200 Amps
Plasma torch diameter	Standard configuration of 35mm/36 mm/44.2mm matching nylon bush
Work mode of plasma	Non-contact ignition
Processing material	Carbon steel, stainless steel, copper alloy, nickel alloy and titanium alloy
Longitudinal drive mode	Dual drive
Mode of THC	Automatic arc voltage sensingTHC
Controller	LCD 7" display



SteelTailor Inc. (USA)

E-mail: usa@steeltailor.com

Address: 928 Century Farm Ln, Naperville,

Tel: +1 331 422 0800

IL 60563, USA

Distributed By:

SteelTailor (China) Ltd. Cannes Industrial Park,

SteelTailor

No.18 Shuang Qiao Dong Lu, Chao Yang District Beijing, China. 100121

Tel: +86-10-51662600 Fax: +86-10-85370386

E-mail: info@yeahlegend.com Http://www.Yeahl.egend.com

After Sale Service

24 Hour Line: +86 15810673675 Skype: service-steeltailor E-mail: service@steeltailor.com