

Torch Height Control



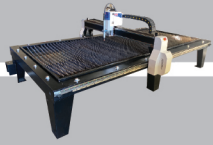
Wireless Controller



Linear Guideways



Material ball transfers



SPECIFICATIONS

- Use your own Hypertherm plasma unit (mechanised torch head and interface cable needed)
- Wireless remote control
- 1500mm x 3000mm table (1300 x 1300mm cutting area available)
- 200mm torch travel height
- FASTCAM CAD part creation & nesting offline software
- NSK bearings - Japan BC
- Linear guideways - X & Y axis
- Ballscrew for head up & down
- Built in water table
- Automatic torch height control
- Large screen Starfire CNC controller with inbuilt parts library
- Taiwanese quality linear bearings & guideways
- Ball Transfers on table surrounds for easy sheet loading
- Safety guards on all drive components

The LINIA CNC Plasma Cutting machines from Complete Machine Tools give you the speed, accuracy and ease of your own CNC plasma machine at a super competitive price.

Supplied complete with programming and nesting software from FASTCAM as well as a water table. Your LINIA plasma cutter can be set up and running in just a couple of hours! The machine comes standard with a wireless remote control for quick and easy setup and positioning of the machine saving time when setting up a new job and making it simple to manoeuvre around the machine.

Auto homing & zero position setting makes a tedious job simple and quick on a Linia CNC plasma cutting machine. All drive components are well covered and shielded by guards for additional safety of everyone and protection of your machine.

Std machine is a water table which save considerable costs on a filtration system.

The Linia CNC plasmas use high quality components for long term accuracy and enhanced machine life.

All Linia plasma machines accommodates Hypertherm plasma power supplies for superior reliability, flexibility as well as easy availability of consumables and spare parts.

The Starfire CNC controller uses a large screen for easy viewing and an inbuilt parts library with common cut parts where all you need to input is dimensions and a part can be cut very quickly without having to use the offline programming software. This is useful when a single part such as a base plate, circle, square and so on needs to be cut quickly and only a one off part needs to be cut.

Fastcam offline software is supplied with the machine is the offline PROFESSIONAL VERSION WITH AUTO NESTING