


[PRODUCTS ▾](#)
[VIDEOS](#)
[MORE ▾](#)
[HOME / CNC PLASMA CUTTING TABLES / ULTRACUT CNC PLASMA TABLES BY WELDCLASS](#)
[WHY WELDCLASS ▾](#)
[CONTACT US ▾](#)

[GET PRICING](#)

UltraCut CNC Plasma Tables by Weldclass



Available in a range of sizes (including 1.2x1.2m, 1.2x2.4m & 1.5x3m) UltraCut CNC Plasma tables are developed specifically to meet the needs of Aussie metal fabricators who need a unit that is;

- Durable and suitable for industrial use
- Easy to operate
- Locally backed up with Australian technical support
- Cost effective

With an UltraCut table, you don't need to be a millionaire or a computer wiz to be able to design and cut metal parts in your own workshop. Whether you're are a first-time CNC user or just looking to up-spec existing capacity, UltraCut tables are ready to help you take control of your metal parts design and production.

Available as a complete CNC package customised to your application, including a plasma cutter, software, and full suite of accessories.

Scroll down for more information and videos ... or jump straight to our instant online quote to get a price.

GET PRICING →

GET PRICING ↓



UltraCut T3050 1.5x3m

- **Priced from \$39,000 (or \$27 / day on finance)***
- 1525 x 3050mm cutting area, to fit full-size "5x10ft" sheets
- Flat bed design for easy material loading
- Water bed included

[GET A FORMAL QUOTE »](#)

[MORE INFO & FEATURES »](#)



UltraCut T2450 1.2x2.4m

- Priced from \$36,000 (or \$25 / day on finance)*
- 1220 x 2440mm cutting area, to fit full-size "4x8ft" sheets
- Flat bed design for easy material loading
- Water bed included

[GET A FORMAL QUOTE »](#)

[MORE INFO & FEATURES »](#)

GET PRICING ↕



UltraCut T1250 1.2x1.2m

- **Priced from \$30,000 (or \$22 / day on finance)***
- 1220 x 1220mm cutting area
- Water bed included
- Ideal for smaller workshops, training, artwork, etc

[GET A FORMAL QUOTE »](#)

[MORE INFO & FEATURES »](#)

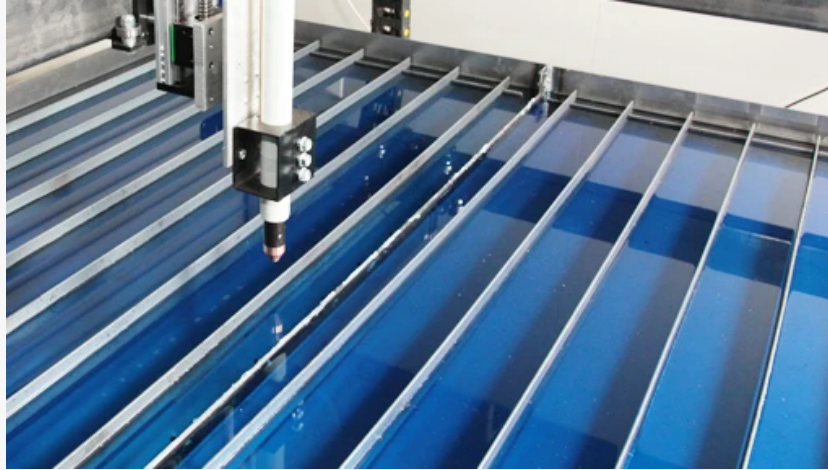
GET PRICING 



Made in Australia | by Aussies, for Aussies

For the vast majority of CNC Plasma table manufacturers, 5 years ago it seemed an impossible task to manufacture something as technical as CNC Plasma right here in Australia.

In a market dominated primarily by imported product from China, USA & Europe/UK, Weldclass CNC in-house Engineers & industry experts worked hard over many years to deliver CNC Plasma systems designed, refined, and made right here in Australia using state-of-the-art Australian component manufacturers.



Waterbed Included

Waterbeds are a very effective way of helping to control fumes when cutting with plasma. Most fumes and fine metal dust are trapped by the water under the plate being cut. This minimises the dust accumulating in your workshop for a healthier and more productive environment. The waterbed also helps cool material being cut which dramatically reduces distortion. Cut items will be significantly cooler and much safer to handle.



GET PRICING 

Plate Thickness Capacity

Cutting capacity will depend on which plasma cutter you chose. We offer various models for use with UltraCut tables, the largest being the Powermax 125 which will comfortably cut & pierce up to 25mm steel.

(Note that in CNC applications, most cutting starts with piercing rather than edge start. Whilst the [Powermax 125](#) will cut up to 38mm steel with edge-start cutting, pierce capacity is 25mm.)

In terms of weight capacity, UltraCut tables are built to easily support full sheets of up to 25mm steel plate.

GET PRICING



Easy to Use Software Package

Having the right software package is just as important, if not more so, than the physical machine itself. The UltraCut comes with a full software package that simple to operate and doesn't require computer scientists to make it work!

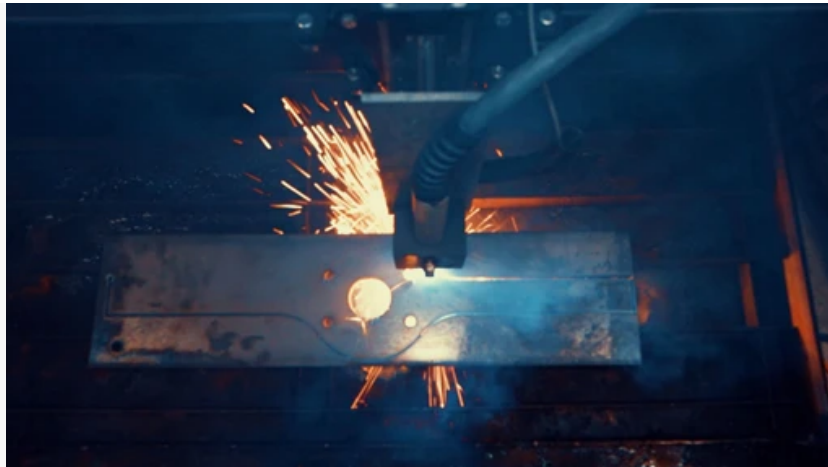


GET PRICING ↕

Hypertherm | Shaping Possibilities

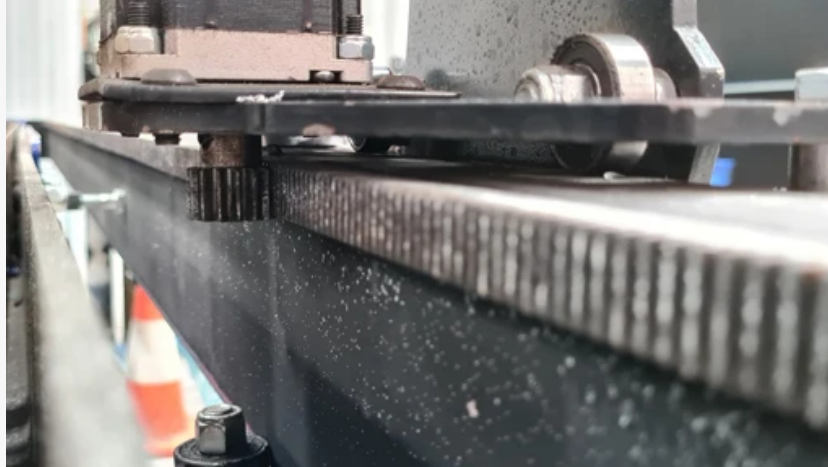
We've tried many different plasma power source options over the years and without hesitation we say: Nothing comes close to Hypertherm when it comes to CNC cutting.

[Learn More Here »](#)



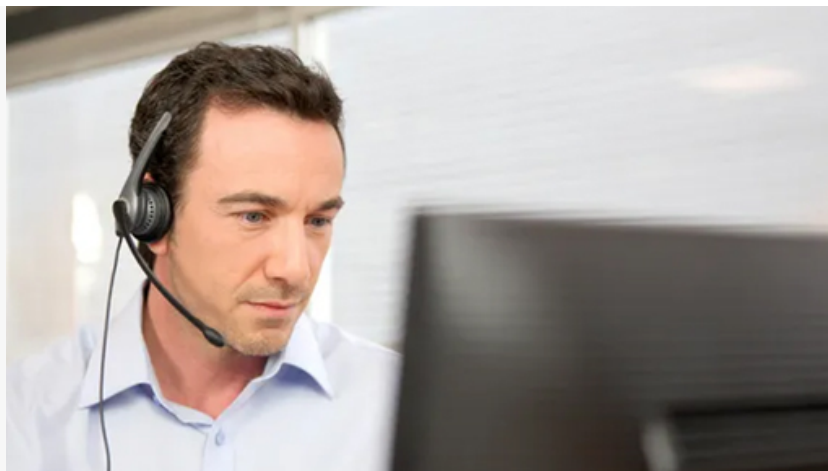
Cutting Speeds

The UltraCut Series tables can cut to speeds of up to 10,000mm per minute, providing excellent results on thin materials.



HD Componentry

Sourced from local specialised bearing and component manufacturers, ensuring high cutting accuracy and low maintenance operation.



GET PRICING 

Local Aussie Tech Support

The usefulness of machinery often depends upon the availability of quality tech support personnel that just “know their onions.” Weldclass CNC has invested in a great team of individuals as well as class leading virtual support platforms to keep you cutting!.

GET PRICING 

***Prices are indicative only and subject to variation at any time.**

LINKS

[Home](#)

[About Us](#)

[Get Pricing](#)

[News](#)

[Testimonials](#)

[Gallery](#)

[Case Studies](#)

[FAQs](#)

[A400 CNC Pipe Cutter Brochure](#)

[Weldclass Welding Products](#)

[Plasmacam Support](#)

PRODUCTS

[CNC Packages](#)

CNC Plasma Tables

CNC Pipe Cutters

Cutforce CNC Plasma Tables

Powermax 45XP Plasma

Powermax 85 Plasma

Powermax 105 Plasma

Powermax 125 Plasma

Parts & Consumables

PRODUCT OPTIONS

Automatic Nesting Software

Engraver Attachment

Refrigerated Air Dryer

CONTACT

Weldclass CNC Plasma

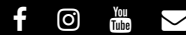
Phone: 1300 262 288

Email: info@cncplasmacutters.com.au

Knowledge Base

GET PRICING 

[TERMS AND CONDITIONS](#) | [PRIVACY POLICY](#)



© Copyright 2022 Weldclass. All rights reserved