





PRECISION BEVELLING UP TO ±50°



19" TOUCH CONTROL PANEL FOR QUICK PRE-SET SETTINGS



TURNKEY INSTALLATION & TRAINING INCLUDED

### **Key Features**

The CutAce line of plasma cutters offer unrivalled cut quality on carbon steel, aluminium and stainless steel utilising Hypertherm's outstanding power sources, and can be specified with a range of cutting table sizes to suit your needs.

- Best machine in class more parts, lower cost, greater profit
- Both slats and slat holder system easily removable for cleaning and maintenance
- Easy Camera Plate Alignment
- Quality standardised components readily available and always stocked
- Remote support enabled for help anytime, anywhere
- Fully Integrated Hypertherm software and hardware
- Standalone 19" Touch Screen Console
- Scribing and Oxy-torch compatible.



TECHNOLOGIES & ADD-ONS

### **Bevel Head**



Utilising the Hypertherm XPR plasma system, cut angles of up to  $\pm 50^{\circ}$  can be achieved with unlimited winding.

The Plazmax Bevel Head facilitates superior contour beveling in A, V, X, Y and K cutting operation and increases both productivity and efficiency by eliminating secondary weld-prep processes.

The head manoeuvres through two continuous axis working with the torch during the rotation of the A and C axis. The torch supports turns on A axis and the intermediate support turns on C axis.

Hypertherm's TrueBevel technology is seamlessly integrated which makes for simple programming of advanced bevels.

- Seamlessly integrated with Hypertherm's true Bevel Technology
- ⊗ Bevel up to ±50 Degrees
- Direct Planetary Gearboxes make for ultra-smooth motion
- Machined from Solid Billet Aluminium for ultimate strength and precision
- Magnetic breakaway head to prevent damage from crashes
- Automatic torch height control.



SCAN ME

### MaxControl CNC Software



Maximize your CNC capabilities with Plazmax's cutting-edge proprietary software.

After many years of inhouse development by a dedicated team of software engineers, Plazmax have designed and built their own proprietary CNC software. The result of this is 'MaxControl', a new and innovative controller that allows us to push our cutting tables to limits no other CNC software is capable of doing.



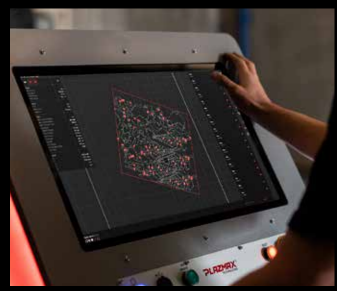
## Laser Height Sensor

Whilst conventional CNC plasma cutting systems use the plasma torch itself to physically lower and touch the plate to verify the plate position prior to cutting, Plazmax have developed their own Laser Height Sensor (LHS) module that allows their machines to more quickly and accurately perform this process without any added wear and tear on the plasma torch.



This faster and more accurate process means the machine spends less time transitioning between parts and more time cutting. As a result, Plazmax machines fitted with this technology have been shown to cut at least 28% faster across a full nest of parts.

Regardless if plate is new and clean, aged and rusted or even film coated, Plazmax's Laser Height Sensing technology allows for seamless material detection and precision cutting without compromising on production speeds.



### Advanced Taper Correction



Plazmax's revolutionary 'MaxControl' software has evolved to allow users to cut taper free holes below the 1:1 ratio. Achieved through torch head rotation, super-clean straight-walled holes in mild steel, stainless steel, and aluminium down to 8mm on 10mm plate are now child's play.

steel, stainless steel, and aluminium dol to 8mm on 10mm plate are now child's p

### Hypertherm Power Options

The CutAce can be configured and supplied with a choice of Hypertherm power options. Starting with the Hypertherm MaxPro200 for light to medium duty application and working up to the more sophisticated XPR170 and XPR300 models for more heavy duty tasks and high definition quality cutting.



## CutAce Specifications

| 3015                                                                                                                                         | 3618                                                       | 6025                                                                                                                                                                                                                                                              | 9025                                                                                                                                                                                                                                                                                                                                                                                     |
|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                              |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| 3m x 1.5m                                                                                                                                    | 3.6m x 1.8m                                                | 6m x 2.5m                                                                                                                                                                                                                                                         | 9m x 2.5m                                                                                                                                                                                                                                                                                                                                                                                |
| 4.4m x 2.3m                                                                                                                                  | 5.3m x 2.6m                                                | 8.6m x 3.4m                                                                                                                                                                                                                                                       | 11.6m x 3.4m                                                                                                                                                                                                                                                                                                                                                                             |
| 150mm Non Bevel / 160mm Bevel                                                                                                                |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| 150mm Non Bevel / 250mm Bevel                                                                                                                |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| ± 0.05mm                                                                                                                                     |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| ± 0.1mm                                                                                                                                      |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| 50m / minute                                                                                                                                 |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| 0.3G                                                                                                                                         |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| Bosch or Beckhoff Digital Servo Motors using Ethercat Communication Protocol in conjunction with high quality Helical Rack and Pinion Drives |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| Downdraft or Waterbed Downdraft                                                                                                              |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| MaxControl or Phoenix / Edgeconnect                                                                                                          |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                                                              |                                                            |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>⊘</b>                                                                                                                                     | <b>⊘</b>                                                   | ⊘                                                                                                                                                                                                                                                                 | <ul><li>∅</li></ul>                                                                                                                                                                                                                                                                                                                                                                      |
| <b>⊘</b>                                                                                                                                     | <b>⊘</b>                                                   |                                                                                                                                                                                                                                                                   | <ul><li>∅</li></ul>                                                                                                                                                                                                                                                                                                                                                                      |
| <b>⊘</b>                                                                                                                                     | <b>⊘</b>                                                   | <b>⊘</b>                                                                                                                                                                                                                                                          | Ø                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                                                                                              | <b>⊘</b>                                                   | <b>⊘</b>                                                                                                                                                                                                                                                          | <b>⊘</b>                                                                                                                                                                                                                                                                                                                                                                                 |
| ⊗                                                                                                                                            | <b>©</b>                                                   |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                                                              | 3m x 1.5m 4.4m x 2.3m  Bosch or Beck in cor  Downdraft cor | 3m x 1.5m 3.6m x 1.8m 4.4m x 2.3m 5.3m x 2.6m 150mm Non Bevee 150mm Non Bevee  ± 0.0  ± 0.1  50m /  0.3  Bosch or Beckhoff Digital Servo Motors in conjunction with high quality  Downdraft or Waterbed  MaxControl or Phone  Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø | 3m x 1.5m  3.6m x 1.8m  6m x 2.5m  4.4m x 2.3m  5.3m x 2.6m  8.6m x 3.4m  150mm Non Bevel / 160mm Bevel  150mm Non Bevel / 250mm Bevel  ± 0.05mm  ± 0.1mm  50m / minute  0.3G  Bosch or Beckhoff Digital Servo Motors using Ethercat Communic in conjunction with high quality Helical Rack and Pinion Downdraft or Waterbed  Downdraft or Waterbed  MaxControl or Phoenix / Edgeconnect |

## Hypertherm Power Source Specifications

|                                                          | MAXPR0200       | XPR170                       | XPR300           |
|----------------------------------------------------------|-----------------|------------------------------|------------------|
| Max Pierce Capacity Mild Steel                           | 32mm            | 40mm                         | 50mm             |
| Max Pierce Capacity Stainless Steel                      | 20mm            | 22mm                         | 38mm             |
| Max Pierce Capacity Aluminium                            | 20mm            | 25mm                         | 38mm             |
| High Definition / X-Definition Cutting                   |                 | $\odot$                      | <b>⊘</b>         |
| Dedicated Stainless Steel and<br>Aluminium Cutting Modes |                 | <b>⊘</b>                     | <b>⊘</b>         |
| Hypertherm True Bevel Technology                         |                 | $\odot$                      | ⊘                |
| Hypertherm True Hole Technology                          |                 | ⊘                            |                  |
| Hypertherm Plate Saver Technology                        |                 | <b>⊘</b>                     | <b>⊘</b>         |
| Hypertherm Rapid Part Technology                         |                 | ⊘                            | <b>⊘</b>         |
| Input Gas                                                | Air, O2, N2     | Air, O2, N2, AR, F5, H2, H2O |                  |
| Supply Gas Pressure                                      | 100psi          | 110psi                       |                  |
| Minimum Power Requirements                               | 3 phase / 63amp | 3 phase / 80amp              | 3 phase / 120amp |

# Developed in New Zealand designed for the world

With over a decade's worth of product development under our belt, Plazmax has produced industry leading cutting systems that meet the needs of New Zealand and Australian engineering and manufacturing companies.

Our current range of Plasma Cutting Systems are widely regarded as the very best on the market with unmatched cutting performance and unrivalled build quality, paired with the very best power sources and software.

At Plazmax we're committed to maintaining our 'best-inclass' status through continuous investment in R&D with our dedicated team of talented engineers and developers. This focus on continuous improvement is why we're confident that our machines are the best choice for engineering companies seeking a competitive edge through increased productivity and efficiency.



#### Service & Support

Plazmax offers complete turn-key installation for cutting and robotic systems, providing on-site and remote training for both machines and software. With comprehensive service plans, 24/7 on-call breakdown service and remote diagnostics, you can count on reliable support worldwide.

#### Finance Options

Although it's obvious to most the Return On Investment a high-tech piece of equipment can provide, banks and lenders don't always understand your industry and the importance of such purchases.

We understand buying plant and equipment can be an expensive and sometimes daunting process. That is why we have partnered with specialised industrial/ commercial equipment brokers.

