

CUTACE LT

DESIGNED AND MANUFACTURED IN NEW ZEALAND

High production, high speed medium duty cutting system.
Ideal for HVAC and sheet metal application using a Hypertherm®
PowerMax® power source through to medium duty application with a
Hypertherm® MaxPro®200 power source.

MACHINE FEATURES

- Ranks as one of the world's best light industrial plasma cutting systems and offered at a super competitive price
- Fast positioning up to 40,000mm/min and a sizzling peak acceleration of up to 280mg providing very impressive cut quality
- For performance, build quality and extensive use of leading brand components, this machine will not be beaten
- Produces more parts per hour for lower cost per part
- Built industrial tough to operate in challenging work environments
- Quality components used throughout, synonymous with all Plazmax cutting systems
- Innovative water bed system for fume management and also available in a dry extraction system
- Remote technical support access directly to the controller in real time for trouble shooting and training
- Fully integrated Hypertherm hardware and software, Bosch digital drives and motors with Ethercat communication, precision ground linear rail and helical rack on all axes and a tough 19" touch screen interface
- Compliant electrical system (in accordance with AS/NZS 3000) and supplied with full electrical drawings
- Safety rated E-stop system with 3 E-stop buttons
- Available as standard in two sizes to cut plate up to 1520mm x 3000mm and 1800mm x 3600mm. Custom sizes available upon request.

PLAZMAX®
TECHNOLOGIES