

# plasma cutter

The Eurotec Multicut Plasma Cutter features the following:

- **Clean, precise cutting.**  
Precise cutting on any part of the body-work is now possible with the Multicut. It produces the lowest possible thermal radiation and significantly reduced flying sparks at a cutting depth of up to 10mm.
- **Inverter Technology.**  
This plasma cutter achieves the highest efficiency through state-of-the-art inverter technology. With the new combination of high density steels in modern car engineering, an inverter plasma cutter is a must.
- **Adjustable cutting depth.**  
The adjustable regulator allows for an exact cutting depth, which means no damage to underlying construction parts.
- **Complies with Industry Standards**  
Complying with the new requirements in collision repair technology, the Fan Multicut guarantees universal use and an optimised working process, with clean cutting edges and no time consuming, expensive finishing.



## TECHNICAL SPECIFICATIONS

Supply Voltage	240V 50/60 Hz Single Phase
Main fuse protection and supply lead	16 A Delay Fuse / 3 x 2.5mm <sup>2</sup>
Air Pressure	Integrated Compressor
Cutting capacity	High density steels up to 10mm
Duty Ratio at 40° C	50% / 20 A
Dimensions	310 L x 180 W x 410 H
Weight	12 Kg



*the plasma cutter  
the professionals use*

4/21 Duntroon St Brendale Q 4500 p: 07 3881 5000 f: 07 3881 5050  
e: enquiries@eurotec.net.au w: www.eurotec.net.au