STAFFORD ULRACUT 160

The ULTRACUT 160 is capable of clean cutting 45mm and severing 55mm, this machine is for the professional needing maximum power from a portable machine.

- Three phase 415V power
- 45mm clean cut Mild steel.
- Pilot arc start Start cut without direct contact.
- CB150 Style Plasma Torch
- Inbuilt air regulator
 MACHINE SPECIFICATIONS
- PRIMARY INPUT VOLTAGE: 415V Three Phase
- SUPPLY PLUG: No plug supplied (32 AMP Recommended)
- leff (A): 28.0
- NO LOAD VOLTAGE (V): 320
- INPUT CAPACITY(KVA): 27
- PROTECTION CLASS: IP21S
- INSULATION CLASS: F
- DINSE CONNECTOR: 10/25
- STANDARD: AS/NZ60974-1 & SAA
- PLASMA CUT CURRENT RANGE: 20-160A
- PLASMA CUT DUTY CYCLE @ 40°C: 60%
- MILD STEEL CUT THICKNESS: 45mm
- MILD STEEL SEVERANCE THICKNESS: 55mm
- ALUMINIUM CUT THICKNESS: 36mm
- STAINLESS STEEL CUT THICKNESS: 45mm
- AIR FLOW PRESSURE (Bar): 5.0 (70 psi)
- PLASMA ARC START: Pilot Arc







