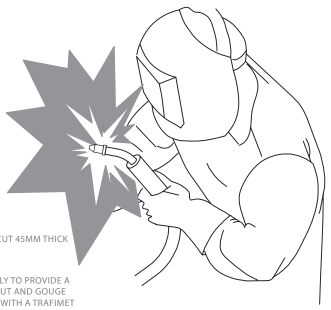
LBW MACHINES





CUT160 - PLASMA CUTTER

Inverter plasma cutter



OVERVIEW

THE CUT160 IS OUR MOST POWERFUL INVERTER PLASMA CUTTER.

DESIGNED TO INTERFACE WITH A CNC PROFILE CUTTING TABLE, IT WILL CUT 45MM THICK PLATE

THE CUT160 PLASMA CUTTING SYSTEM USES AN INVERTER POWER SUPPLY TO PROVIDE A STEPLESS CONTROLLED DC OUTPUT VOLTAGE PRODUCING EXCELLENT CUT AND GOUGE QUALITY ON MILD STEEL, STAINLESS STEEL, AND ALUMINIUM. SUPPLIED WITH A TRAFIMET WATER COOLED TORCH FOR LONG PERIODS OF CUTTING.

IT IS SO RELIABLE THAT WE INCLUDE A 5 YEAR PARTS AND LABOUR WARRANTY.

SPECIFICATIONS

- INPUT VOLTAGE 415V, 3 PHASE
- INVERTER PLASMA CUTTER
- 160A @ 60% DUTY CYCLE
- MATERIAL THICKNESS: 45MM
- STEPLESS POWER CONTROL
- DIGITAL READOUT OF PRESET CURRENT
- WEIGHT 31KG
- DIMENSIONS: 540MM (L) X 280MM (W) X 480MM (H)

STANDARD EQUIPMENT

- 160 AMP 415V POWER SOURCE
- TRAFIMET WATER COOLED MACHINE TORCH + SPARES
- TROLLEY
- EARTH CABLE
- STEPLESS POWER CONTROL
- DIGITAL AMP METER

CAN BE SUPPLIED WITH A TRAFIMET AIR COOLED TORCH (PLEASE ASK FOR PRICE) $\,$

WARRANTY

THIS MACHINE IS SUPPLIED WITH 5 YEAR PARTS AND LABOUR WARRANTY.