

EM-160C Jasic EVO MIG 160



Part No: EM-160C

Price: £859.95 (exc VAT) Save £370.05

(RRP £1230.00) | £1031.94 (inc VAT)

Specifications

EM-160C Jasic EVO MIG 160

Features:

Rugged, ergonomic design with ClearVision technology for enhanced visibility and weld control

Intelligent synergic control – auto-optimises welding parameters Adaptable wide voltage range (95–265 V)

Welding engineer mode for advanced parameter adjustment Smart Lift TIG function for TIG welding applications

Power factor correction (PFC) – generator friendly Compatible with MIG digital torch and spool guide

LED inside wire feeder cabinet with accessory storage slot Fan on demand system to reduce dust intake and energy usage

Voltage Reduction Device (VRD) for safety in MMA mode

Specifications:

Input Voltage: AC 115 - 230v, 50/60 Hz No Load Voltage: 67 V

MIG Current Range: 20-160 A (230 V) / 30-120 A (115 V) MMA Current Range: 20-140 A (230 V) / 20-100 A (115 V) TIG Current Range: 5-160 A (230 V) / 5-100 A (115 V)

Duty Cycle @ 40 °C: 30% MIG Wire Feed Speed: 2-14 m/min (230 V) / 2-11 m/min (115 V)

Wire Spool Size: D200 Efficiency: 84% Power Factor: 0.99 Idle State Power: <50 W Protection Class: IP23S Insulation Class: H

Dimensions (L x W x H): 565 x 220 x 415 mm Recommended Generator Size: 4.5 kVA (115 V) / 6.5 kVA (230 V)