

EPM-160 Jasic Mig 160A 230v



Part No: EPM-160

Price: £695.00 (exc VAT) | £834.00 (inc VAT)

Specifications

EPM-160 Jasic Mig 160A 230v MIG / MMA Welder

Take your welding projects to the next level with the Power MIG 160.

Designed with precision, durability, and convenience in mind, this rugged and ergonomic machine is built to perform under the toughest conditions.

Whether you're an experienced fabricator or a beginner, its advanced inverter technology ensures consistent and efficient MIG and MMA performance every time.

Navigate settings effortlessly with a digital display and precise parameter adjustments thanks to digital encoders.

The Power MIG 160 makes every job smoother with smart features like a welding engineer mode, quick factory reset option, and an auto sleep mode to save energy.

Need to fine-tune? The variable inductance control lets you optimise settings for perfect results.

Plus, the built-in LED wire feeder cabinet ensures visibility, while a handy storage slot keeps spare feedrolls organised and at your fingertips.

With a Voltage Reduction Device (VRD) for extra safety MMA mode, overcurrent and overheat protection, and a fan-on-demand system.

This machine is as safe as it is powerful. Whether you're tackling heavy-duty projects or precise spot welding.

The Power MIG 160 handles it all with unparalleled control and efficiency.

Built for reliability and versatility, this is the welding machine you can count on to deliver professional results every time.

What sets the Power MIG 160 apart is its industry-leading five-year warranty, giving you unmatched peace of mind while you weld with confidence.

Package Includes: Power MIG 160 Inverter, MIG Torch 3m, Earth Return Lead, Gas Hose & Regulator, V Groove Feedrolls 0.6/0.8mm & 0.8/1.0mm.

Specifications:

MIG

Input Voltage: 230v AC 50/60Hz

Rated Input Current: 37.1A

Leff 14A

Rated Input Power 7.2kVA

Current range 20-160A

Rated duty cycle @ 40c 25%

Wire feed speed 2-14m/min

Wire spool size D200

Rated Input Current 25.4A

MMA

Rated Input Current 25.4A

Leff 12.7A

Rated Input power 7.2kVA

Current range 20-140A

Rated duty cycle @ 40c 25%

Efficiency 84%

Power factor 0.7

Idle state power MIG 12W - MMA 32W

Protection class IP235

Insulation class H

Dimensions 565 x 220 x 415mm

Recommended generator size 10kVA *

*Generator must have AVR