



Price Inc VAT:

**£1,356.51**

Carriage Free UK Mainland.

## Description

The MIG 271 and MIG 311 4-Roll Compacts are versatile and robust single phase welding machines ideally suited to light, medium and heavy fabrication. On maximum power and maximum duty cycle the MIG 271 consumes only 8.8kVA - requiring only a 25A fuse and can be used in the field from a 10kVA generator. The MIG 311 consumes only 12kVA and requires only a 35A fuse and can be used in the field from a 15kVA generator. Variable speed four roll wire feed is achieved through all-gearred drive system minimising the risk of wire slip to create uniform welds. The units are also suitable for use with spool-on or push-pull guns, which allow for increased work radius up to 8 metres. Both machines have the ability to take larger diameter wire than lower power units, offering thicker plate welding.

## Features

- Large cabinets can accept full height gas cylinder
- Heavy duty front and rear wheels for increased stability
- Digital volt and amp meter
- Copper wound transformer and choke
- Forced air fan cooling
- Overload warning indicator
- Heavy duty front and rear wheels
- All geared 4-roll feed system

- Double support straps for gas cylinder
- Infinitely variable wire speed
- Spot weld timer
- Latch facility
- Burnback control
- Gas purge
- Soft arc technology
- M25-3 torch and 2068 regulator included

## Specification

Field	Detail
Model Code	9365
Input Voltage 50hz	230V
Input Current	25A
Voltage Settings	12
Welding current amps	40-270A
Output @ 20% duty cycle	250A
Output @ 60% duty cycle	160A
Output @ 100% duty cycle	135A
Wire size mm	0.8-1.2mm
Packed Dimensions (HxWxL) mm	830x302x780
Weight (Kgs)	68

**Carraige Free UK Mainland.**

## Product Pricing

Item Name	Product Description	Price
Proline 271	Mig Welder	£1,130.43 ex vat £1,356.51 inc vat