IUTUSTIA

Welders



Autostar MIG 200

Key Features

- MIG/MMA welding power source with high duty cycle for professional users
- MIG welding 0.6mm 0.8mm wires steel, stainless steel, aluminium and flux cored wire
- Takes 5 or 15 kg reels
- Stick electrode (MMA) welding rods up to 4.0mm
- Easily moved around the workshop or garage
- Ready for use with optional spool gun great for soft wire feed and extended distance from machine
- Precise inverter control gives superb arc characteristics and is easy to set up and use

Input Voltage (V)	230
Welding Current (A)	25 - 200
Duty Cycle @ 35% (A)	200
Weight (Kg)	45

Complete with

- Euro connect MIG torch
- Work return lead & clamp
- Gas regulator

Order Code: AS-200

Autostar MIG 250

Key Features

High output, high performance MIG/MMA welding power source

- 250A from 32A 230V supply allows the welding of thick section steel quickly and for prolonged periods
- Professional quality inverter gives excellent low spatter output even on thin materials
- Takes 15 Kg spools
- Compact dimensions for easy movement or transport
- Suitable for commercial vehicles, agriculture and light fabrication
- · Welds 1.6mm 5.0mm electrodes in MMA
- Very easy to obtain high quality welding standards

Input Voltage (V)	230
Welding Current (A)	15-250
Duty Cycle @ 30% (A)	250
Weight (Kg)	26.8

Order Code: AS-250

Complete with

- Heavy duty Euro Connect MIG torch
- Work return lead & clamp
- Gas regulator

WILKINSON STAR

