



# MIG/MAG SYNSTAR 250M SYNERGIC PART NO. ART 358



## | OVERVIEW |

A presentation of modern, industry leading, energy efficient MIG\MAG welding equipment with PFC as standard. This incredible selection of equipment is designed and built for applications in all areas of the manufacturing industry.

The introduction of SYNSTAR displays a new generation of inverter based MIG and multi process machines accommodating the everchanging demands of modern fabrication. This impressive collection of compact and separate wire feed models features specific built in synergic programs to allow the professional welding of all materials including mild steels, stainless steels and aluminium.

## Specifications

Power Supply (+15% / -20%)	230V 1Ph
Fuse A	25A
Regulation Field	20-250A
Duty Cycle @ 60%	200A
Protection Class	IP23S
Weight	45 Kg
Package Includes	3.5 Metre Earth Return
Options	MIG Torch
	Pulse Upgrade (ART238)
	Double Pulse Upgrade (ART813)
	4 Metre Air Cooled Push / Pull Torch (ART2003)

## Key Features

- 15 Kg Spool Holder
- 2T / 4T
- Spot Timer
- Stitch Timer
- Soft Start
- Pre/Post Gas
- Burn Back
- Adjustable Inductance
- 3L 3Levels
- 4 Roll Feeder
- Synergic Mode
- Flux Cored Welding
- MIG Brazing
- Ready for Air Cooled Push/Pull Torch
- Hot Start
- Crater Fill
- PFC Compliant (EN-61000-3-12)