

MAGYS 350-4



40 >350A

The MAGYS 350-4 is a « synergic » 3-Phase, Compact MIG/MAG welder. Its heavy duty construction and high duty cycle make it ideal for industrial environments welding steel, stainless-steel and aluminium. Equipped with a 70W wire feeder and 4 drive rollers, it is perfectly suited for intensive works up to ø1.2.

4 MODES

- 2T / 4T
- Spot: Welding with adjustable spot diameter
- Delay: Intermittent welding mode

SYNERGIC OR MANUAL

More than 1000 parameters managed by micro processor.

- Synergic mode: Optimum results with the MAGYS controlling the wire speed. Just set:
- The wire type
- The wire diameter
- The power, with its two switches

MAGYS 350- 4 will automatically control:

- Optimum wire speed
- The pre-gas / post-gas
- Burn back
- Manual mode: Enables manual control of the wire speed.

HEAVY DUTY DESIGN AND ENGINEERING

- Robust build to suit industrial requirements
- Gas bottle support up to 10m³ (50l)
- 4 eye bolts for lifting the machine
- Large heavy duty reinforced wheels for good mobility



Unit supplied without accessories - ref.033900



COMPREHENSIVE AND INTUITIVE INTERFACE





■ Material Thickness Test Function, the MAGYS will show the thickness you can weld according to the parameters set.



■ 20 positions to enable precise settings from 40A to 350A



Arc control: Manual or automatic adjustment of the arc to optimize its stability minimising splatter according to the metal and to the gas used.

EN 60974-1

