## 45⊳450A

# MAGYS 500 WS Generator

### and Wire Feeder WS-4L or W5S-4L

Ref. 032200



The MAGYS 500 WS with its wire feeder is a "synergic" 3-Phase MIG/MAG with water cooled system. Its heavy duty design and high duty cycle make it ideal for industrial environments welding steel, stainless-steel and aluminium. 95mm² connection cable in 5 or 10 meters, are especially made for intensive work up to Ø1.6.

#### 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: The wire speed parameters can be set up directly and easily for an optimum result by just setting-up:
- · The wire type
- The wire diameter
- The power, with its two switches

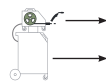
#### MAGYS 500 WS will automatically control:

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

#### **HEAVY DUTY DESIGN AND ENGINEERING**

- Separate wire feeder and 4 drive rollers (option)
- Robust build to suit industrial requirements
- Gas bottle support up to 10m³ (50l)
- 4 eye bolts for lifting the machine
- Heavy duty reinforced wheels for good mobility





See the wire feeder datasheet:

- WS-4L: Ref. 033573

- W5S-4L: Ref. 032835

Unit supplied without separate wire feeder and accessories – ref. 032200

#### COMPREHENSIVE AND INTUITIVE INTERFACE





• Material Thickness Test Function, the MAGYS will show the thickness that can be welded according to the parameters set.



■ **30 positions** to enable precise settings from 45A to 450A



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

-	<del>-</del> AM-		<b>⊕</b>		<b>@</b> ‡ <sub>ømm</sub>				équipé d'origine / original equipement / originalausstatung / equipamiento de fabrica		EN60974-1 (40°C)		<b>↓</b> /₽	<b>(</b>	
50/60hz		min⊳max	GAS	NO GAS	100	200	300	Electronic Control			IA (60%)	X% (I2 max)	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	
400v 3~	25A	45-450A	0.6 - 1.6	0.9 - 2.4	-	✓	✓	<b>1</b> 00 → 75W	1.0 - 1.2	-	410A	450A 50%	50x105x98 / 160	20 kVA	