

Weiro CO2 / MAG / MIG Double Pulse WM-350FA & WM-500FA

Full digital synergic pulse MIG

3 Phase Industrial

Features And Benefits :

- Wire diameter selection
- 2 step / 4 step / spot welding
- Fan on demand
- Synergic control allows to set weld procedures with only one control for simplicity
- Embedded welding expert database
- 100 units of parameteres memory channels
- Long distance welding (up to 30m)
- Work with robot (optional)
- Multi-process capable (optional)
- Full digital wire feeder with digital torch (optional)

Recommended areas of use :

- Containers manufacture
- Machinery industry
- Automobile
- Construction of rail vehicles
- Shipbuilding and offshore engineering
- Carbon steel
- Stainless steel
- Aluminum
- Al-Mg Alloy
- Al-Si Alloy



MODEL	WM350FA	WM500FA
Input Voltage (V)	3 x 380V ± 10%; 50/60 Hz	
Input Power (kVA)	14	25
Input Current (A)	21	38
Output Voltage (V)	31.5	39
Duty Cycle	60%	
Open-Load Voltage (V)	85	
Welding Current Range (A)	20 - 350	20 - 500
Output Voltage Range (V)	14 - 40	14 - 50
Torch Cooling Style	Gas Cooled / Water Cooled	
Wire Diameter (mm)	0.8 / 1.0 / 1.2 / 1.6	
Dimension (LxWxH) (mm)	576 x 297 x 574	636 x 322 x 584
Weight (Kg)	45	53
STANDARD ACCESSORIES		
Power Source	1 Pcs	
Connected Primary Cable	1 Pcs (3m)	
Ground Cable With Quick Plug	1 Pcs (3m)	
Water Cooled Torch	1 Pcs (3m)	
Close Type 4 Roller Wire Feeder With 2m Cable And Euro Connection	1 Pcs	
Trolley	1 Pcs	
Water Cooling Machine	1 Pcs	

 **CV. ANUGRAH DUTA NIAGA**

Jalan Arief Rachman Hakim 51, Ruko 21 Blok D-1 Klampis, Sukolilo, Surabaya

Telp : (031) 5990089 ; 5997259

Fax : (031) 5966099

WA : 0851 0199 2232 ; 0877 2596 6999

Website : adnsby.co.id

Email : adn_office@yahoo.com