



PRODUCT HIGHLIGHTS

- Three phase, professional MIG/MAG welding, separate wire feeder, on wheel, fan cooled
- DC output, step voltage adjustment, stepless wire speed control, intermittent welding time is adjustable, two-roller drive, four roller drive are optional
- Perfect with over heating, over load protection
- Excellent for solid wire and flux core wire
- Ideal equipment to weld mild carbon steel, mild alloy steel and stainless steel in industry use

Industry MIG/MAG (SMAW)
Heavy industry CO2
Process Flux Cored(FCAW)

TECHNICAL DATA

Model	DeltaMig-500 Separate
Input power (V)	400
Rated input current (A)	47
Rated input capacity (KVA)	30.9
Output open circuit voltage (V)	22-55
Welding current adjustment range (A)	560
Rated output (A)	60%@500
Weight (Kg)	200
Electrode diameter (mm)	1-1.6
Packing dimensions: L*W*H (mm/in.)	1050X630X915/41X24.6X35.7
Cod.	9.24.004

MANUFACTURED UNDER
ISO 9001
CERTIFIED
QUALITY
ASSURANCE SYSTEM



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