



Specifications

Model	MIG-500DSF
Power voltage	Three-phase 415V±15%
Frequency	50/60
Output current	70-500
Duty Cycle	60%
Efficiency	0.93
Power factor	85
Type of wire feeder	Euro interface
Insulation grade	F
Protection grade	IP21S
Weight (power source)	8 above
Dimension	50 or above
Output Cable	85
Applicable plate thickness	1010 x 370 x 875
Wire φ (max)	-
Electrode φ (max)	1.0/1.2/1.6

Come with accessories

- 3 Meters MIG Torch
- CO2 Heater Regulator with flowmeter
- 3 Meters Earth Clamp with standard cable
- Feeder unit with 10 Meters extension cable



Optional accessories

- 300 Ampere Orange Welding Cable (100% Copper)
- 3 Meters Electrode Holder with standard cable
- 8 Meters WP26V-25 Scratch Tig Torch Complete with accessories & Sleeve
- Argon Regulator with flowmeter



Singapore HQ
Blk 6 Marsiling Industrial Estate Road 1
#01-14 Singapore 739275

www.danoxwelding.com
sales@danoxwelding.com
Tel: 6756 2801 WA: 9850 1419

Myanmar
No. 760A, Pyi Htaung Su, Main Road
65 Quarters, Industrial Zone (2) South Dagon
Yangon, Myanmar

www.danoxwelding.com
sales@danoxwelding.com

Indonesia- Pt. Inti Bangunan Perkasa
No. 15-17 Jalan Pelita 1, Batam, Kepulauan Riau
29453

Retail
Blok D, No. 5 Jalan Pembangunan 2, Komplek
Batama, Batam, Kepulauan Riau- 29432