

MULTI MIG 350

INVERTER MIG/MAG



Quick Specs

Processes : MIG / MAG

Power LED	Inductance adjustable
O.T LED	Speed mode adjustable
Current Meter	No ball end design
Voltage Meter	Power switched on rear panel
MIG current adjust 80-500A	
MMA current adjust 20-360A	
Crater adjustable	
Gas Check	

Technical Data :-

Function : MIG (MAG) / MMA
Rated Input Voltage : 380 ~415V±15%

Phase/frequency : 3Ph/50~60Hz
Rated Input Power: 14KVA
Rated Duty Cycle : 60%
Output Amperage Range : 50~350A
Output Voltage Range : 15~36 V
Max. OCV : 50V
Net Weight : 28KG
Dimension : 58.5x38.5x59.5 cm



Package comes with:

- * Feeder Cables 5 meters
- * MIG Torch 350/ 3meter
- * Heater Regulator

Feature :

High frequency 18KHz inverter technology provides light-weight, small volume and energy saving, significantly reduces customer's running costs.

The effective protection circuitries against various damaged risks such as lack of phase overload of voltage, overload of current, voltage shortage, overheat delivers high reliability during operating.

Able cut ball after welding, high successful rate of arc-starting.



TOTAL WELDING SOLUTIONS

Manufactured by :
WELDING INDUSTRIES (M) SDN BHD

Sole Distributor:
LOGLIFE WELD SDN BHD