





INVERTER BASED MIG/MAG WELDING MACHINE

INMIG-350 IC welder is Semi-Automatic Gas Shielded Metal Arc Welding Machines with Advanced Wave Control Technology. The inverter section employs full bridge configuration with IGBT modules..

Features :

- Advanced Soft Switching Inverter Technology, low spatter.
- Continuous adjustment of Welding voltage and current.
- □Slow start facilities easy arc Striking.
- Reduced melting ball at the end of Welding.
- High operating frequency hence small size and weight
- High operating factor & frequency.
- Preset Digital Display of Welding voltage and current.



Basic Outfits

Power Source Wire Feeder, MIG Torch, Regulator Flow meter-Heater, 5 Meters of Interconnecting Cable

Model	INMIG 350 IC
Input Power (KVA)	14.4
Input Supply	380-440V 3 Phase 50Hz Supply
Current Range (A)	50 ~ 350
Voltage Range (V)	17 ~ 31
Power Factor	0.87
Efficiency (%)	89
Weight (Kg)	29
Duty Cycle	60 % (40 [°] C & 10 Min)

Specifications may subjected to change without notice