





# INVERTER BASED MMA WELDING MACHINE

INARC-i Series machines are IGBT inverter based arc welding power source with soft switching technology. They are widely used for manual metal arc welding with acid and basic electrodes.

#### Features:

- Advanced Soft Switching inverter technology and high efficiency.
- Easy arc striking and stable arc.
- Digital display of current with precise preset function.
- High Power factor.
- High Switching frequency, hence low volume and weight.
- Adjustable arc force.
- Can be used with extended welding cable
- Wireless remote control option.
- Carbon arc gouging possible in models beyond 500 Amps.



### **Basic Outfits**

Power Source

## Optional

Wire & Wireless remote controller

### **Technical Specifications**

Model	Input Power (KVA)	Current Range (A)	<b>Duty Cycle</b>	Weight (Kg)
INARC - 400 i	18.4	20~400	60%	36
INARC - 500 i	25	20~500	60%	48
INARC - 630 i	35	50~630	100%	50

Input Supply - 380-440 V 3-Phase 50Hz Supply

Open Circuit voltage - 75 Volts

Efficiency at full load (%) - 89

Power Factor - 0.95

Ambient Temperature - 40°C

Specifications may subjected to change without notice.