



INVERTER BASED **MMA** WELDING MACHINE

INARC 200 IDS is Discrete IGBT Based Welding Power Source with inverter Technology. These machine can be used for ARC Welding of Acid and basic type of electrodes. The machine is ultra Compact and very light in weight and can be used to weld electrodes from 2~3.15mm

Features

- Ultra Compact and Light in weight.
- IGBT Based for better reliability.
- Better Welding Performance.
- Higher Efficiency and better power factor.



Basic Outfits

Power Source, 1.8 Meters of Welding cable with welding holder and Earthing cable with Earthing Clamp.

Technical Specifications

Model	Input Power (KVA)	Current Range (A)	Weight (Kg)	
INARC-200 IDS	7	20~200	6.5	
Input Supply – 220 ± 15% 50/60 hz (Single phase)				
Open Circuit Voltage – 80 Volts DC				
Rated Duty Cycle – 60 % (40°C & 10 Min Standard)				
Dimensions – L X W X H(mm) 360 x 155 x 235				

Specifications may subjected to change without notice.