# MIG350A IGBT Module

## Амсотес



# ·/··

### **KEY FEATURES**

- Based on the technology of the HF inverter with IGBT module. The frequency is as high as 20 KHZ. The reaction is fast.
- The PMW control method guarantees the quality and performance.
- Digital display of current and voltage adjustment before welding. Direct and convenient.
- Applicable for all the welding positions as the welding current will be automatically adjusted when the stretching length is not more than 30mm
- Stable welding with strong capability against power fluctuation (310V-450V)

#### STANDARD ACCESSORIES

3M Euro connector MIG torch



MIG350A separated equipped with powerful IGBT module, digital meters and multi process capabilities offers excellent welding characteristics and rugged, reliable performance.

This high quality three phase inverter is an excellent choice for medium to heavy duty industrial manufacturers.

TECHNICAL DATA	
Input Voltage(V)	AC415V-50/60Hz
Rated Input Power(KW)	13.9
Rated Input Current(A)	21.1
Current Range (A)	50-350
Rated Output Voltage(V)	16.5-31.5
Wire-feeding Speed (m/min)	3-15
Wire Diameter	0.8/1.0/1.2
Duty Cycle(%)	60
Protection/Insulation Grade	IP21S/F
Dimension(L*W*H mm)	515x265x405
Net Weight (KG)	28

### OPTIONAL

CO<sub>2</sub> regulator



Welding glove







Electrode holder

