

PRIS MIG 350 Inverter Compact



ORDER CODE JM-352C





OPTIONAL





Spool Gun TSP-250-6

KEY FEATURES

- Multi function compact MIG/MAG/MMA/Lift TIG
- Suitable for 0.8, 1.0 and 1.2mm welding wire
- Stable and reliable arc with minimal spatter
- Suitable for flux cored
- Advanced control circuitry
- Digital A/V display
- 4 roll wire feed drive
- High duty cycle
- Burn back control
- Spool gun interface
- Wire inching feature
- VRD on MMA setting
- AVR generator friendly

The Jasic MIG 352 Compact is equipped with powerful IGBT components, a digital A/V display and multi process capabilities.

The inverter offers excellent welding characteristics and consistently reliable performance for highly demanding and repetitive weld cycles.

This high quality three phase machine delivers an impressive 350 amps at 40% duty cycle, making the MIG 352 Compact an excellent choice for medium duty fabrication work.

TECHNICAL DATA

AC 400V - 50/60 Hz	Input Voltage
13.7	leff (A)
15	Input Power (kVA)
15 - 38	Voltage Adjustment Range (V)
50 - 350	Current Range (A)
350A @ 40%	Duty Cycle @ 40°C
62 (19V - VRD)	No-Load Voltage (V)
ø 300mm	Wire Spool Size
85	Efficiency (%)
0.93	Power Factor
IP21S/F	Protection/Insulation Class
900 x 450 x 755	Dimensions (LxWxH mm)
52	Weight (Kg)
0.93 IP215/F 900 x 450 x 755	Power Factor rotection/Insulation Class Dimensions (LxWxH mm)

PACKAGE INCLUDES

Inverter power source, MIG welding torch, Work return lead and clamp, Gas hose and regulator, Operating instructions, 5 year warranty