



Order Code: JM-352C

PRO MIG 350 Inverter Compact











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.





Key Features

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



Technical Data



AC 400V - 50/60 Hz



15 - 38



MIG: 62 TIG/MMA: 19



300mm Spool 0.8 - 1.2mm Wires



Power Factor 0.93



Dimensions LxWxH 900 x 450 x 755



m/min 1 - 15



13.7A



15



MIG: 50 - 350 TIG/MMA: 20 - 350



350A @ 40%



% 85



Class: IP21S/F



52

Package Includes

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



