

TIG 200P AC/DC Digital

Product Summary

The Jasic TIG 200 AC/DC is a technologically advanced three-phase inverter power source suitable for medium to large production work.

The innovative and user-friendly control panel offers a digital weld cycle, 6 welding modes and a program memory feature for storing different welding parameters.

The excellent technical characteristics of the 200 AC/DC make it an ideal choice for professionally qualified TIG welders that require smooth, precise and reliable peformance.

Key Features

- TIG Pulse AC/DC with digital control
- Digital display and program memory storage
- Easy to use, intuitive control panel
- Pre-post flow time, up/down slope
- Pulse adjustment
- Pulse frequency, pulse duty, arc force, clean width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DCTIG function for carbon steel, stainless and copper

Technical Data

Input Voltage	AC 230V - 50/60 Hz
Rated Input Current (A)	40
Current Range (A)	10-200
Duty Cycle @ 40°C	200A @ 60%
No-Load Voltage (V)	60
Insulation Class	В
Power Factor	0.93
Protection	IP21S
Dimensions (mm)	570 x 350 x 420
Weight (Kg)	27

Accessories

JFC-01 Foot Control Unit JTT-01 Inverter Trolley











Maximum functionality, superior arc performance



Order Code: JT-200D





