



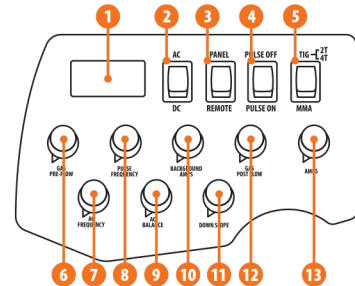
PRO SERIES TIG 200P AC/DC Pulse Analog



ORDER CODE
JT-202A

ORDER CODE
JT-202A-WC

COMPLETE WITH
TIG torch & adaptor, Work return lead & clamp



- | | |
|-----------------------------|--------------------------------------|
| 1 Digital Display | 8 Pulse Frequency Control Dial |
| 2 AC/DC Selection Switch | 9 AC Balance Control Dial |
| 3 Local/Remote Switch | 10 TIG Pulse Background Control Dial |
| 4 TIG Pulse Switch | 11 Downslope Time Control Dial |
| 5 Welding Process Switch | 12 Post-flow Gas Control Dial |
| 6 Pre-flow Gas Control Dial | 13 Current Control Dial |
| 7 AC Frequency Control Dial | |

The Jasic 202A Pulse AC/DC is a technologically advanced single phase inverter power source suitable for medium production work. The innovative and user friendly analogue control panel allows full control of welding parameters. Optional water cooler and large cylinder trolley available.

The excellent technical characteristics of the 202 AC/DC make it an ideal choice for professionally qualified TIG welders that require precise and reliable performance.

KEY FEATURES

- TIG Pulse AC/DC with analog control
- Digital display
- Peak current control, 2T/4T
- Pre-post flow time, up/down slope
- Pulse adjustment
- Pulse frequency, pulse duty, arc force, cleaning width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DCTIG function for carbon steel, copper and non-ferrous metals
- Smooth arc and stable welding performance
- Heavy duty 35/50 dinse sockets
- VRD Function
- AVR generator friendly

TECHNICAL DATA

		JT-202A	JT-202A-WC
Input Voltage	AC 230V - 50/60 Hz	AC 230V - 50/60 Hz	AC 230V - 50/60 Hz
Ieff (A)	17	17	17
Input Power (kVA)	7.1	7.1	7.1
Current Range (A)	TIG 5 - 200	MMA 10 - 160	TIG 5 - 200
Duty Cycle @ 40°C	TIG 200A @ 25%	MMA 160A @ 30%	TIG 200A @ 25%
No-Load Voltage (V)	65 (7V VRD)	65 (7V VRD)	65 (7V VRD)
Protection/Insulation Class	IP21S/B	IP21S/B	IP21S/B
Dimensions (LxWxH mm)	566 x 224 x 405	940 x 420 x 1130	940 x 420 x 1130
Weight (Kg)	15	70	70

