

Order Code: JT-300P

PRC TIG 300P DC Pulse Digital





The Jasic TIG 300 DC Pulse inverter is equipped with industrial grade components and microprocessor control for high accuracy and performance.

This technologically advanced inverter with a digital control panel allows for feature rich options and provides 8 channel automatic storage of the welding parameters.

The unit is designed to IP23S S class for use in the harshest environments.

This modular design TIG welding system can be assembled with an optional trolley and water cooler where required.





Foot Control Unit JFC-08

Technical Data

Input Voltage	AC 400V +/-15% - 50/60 Hz
leff (A)	9.9
Input Power (kVA)	11
Current Range (A)	TIG 5 - 300 MMA 20 - 210
Duty Cycle @ 40°C	TIG 300A @ 20% MMA 210A @ 50%
No-Load Voltage (V)	60 (11.8V - VRD)
Efficiency (%)	85
Protection/Insulation Class	IP23S/F
Dimensions (LxWxH mm)	566 x 224 x 405
Weight (Kg)	19.4

Key Features

- TIG DC Pulse with digital control
- Program memory storage
- Microprocessor control of a wide range of functions
- HF and lift TIG
- Remote control interface
- VRD function
- Digital display
- Intelligent fan and cooler control
- Excellent welding characteristics
- Protection system to enhance equipment life
- S Suitable for welding in an environment with increased risk of electric shock
- Water cooled option
- Generator friendly**

Package Includes

Inverter power source, TIG torch & adaptor, Gas regulator, Work return lead and clamp, Operating instructions, 5 year warranty*



Order Code: JT-300P-WC

PRC TIG 300P DC Pulse Digital Water Cooled





The Jasic TIG 300 DC Pulse inverter is equipped with industrial grade components and microprocessor control for high accuracy and performance.

This technologically advanced inverter with a digital control panel allows for feature rich options and provides 8 channel automatic storage of the welding parameters.

The unit is designed to IP23S S class for use in the harshest environments.

Optional



Foot Control Unit JFC-08

Technical Data

Input Voltage	AC 400V +/-15% - 50/60 Hz
leff (A)	9.9
Input Power (kVA)	11
Current Range (A)	TIG 5 - 300 MMA 20 - 210
Duty Cycle @ 40°C	TIG 300A @ 20% MMA 210A @ 50%
No-Load Voltage (V)	60 (11.8V - VRD)
Efficiency (%)	85
Protection/Insulation Class	IP23S/F
Dimensions (LxWxH mm)	940 x 420 x 1130
Weight (Kg)	74

Package Includes

Inverter power source, Trolley, Water cooler, TIG torch & adaptor, Gas regulator, Work return lead and clamp, Operating instructions, 5 year warranty*

Key Features

- TIG DC Pulse with digital control
- Program memory storage
- Microprocessor control of a wide range of functions
- HF and lift TIG
- Remote control interface
- VRD function
- Digital display
- Intelligent fan and cooler control
- Excellent welding characteristics
- Protection system to enhance equipment life
- S Suitable for welding in an environment with increased risk of electric shock
- Generator friendly**