Affordable, sensible, and well, nearly perfect.

Take stock of the type TIG welding you do. Don’t see aluminum in your future, but you want to be able to TIG about anything else? The Power i-TIG 201, which is the successor to the well-known Power i-TIG 200, can be a perfect fit if you are looking for something that makes sense and that you can afford. This little TIG/Stick welder offers nearly everything that you could ask for in the way of a compact inverter welder. It features pulse TIG welding with a frequency of up to 250 Hz for excellent arc controllability and heat input management. This is helpful for managing challenging to weld Stainless sheets and edges where over-melting is an issue. If you are going to use the unit with the standard TIG torch the unit incorporates basic 2T/4T controls for slope and gas flow so that you can start and end welds perfectly. If you are using the optional foot pedal, the minimum start amperage hovers right around 5 amps for perfect control at the bottom end. In case you want to do some stick welding, it has great stick arc characteristics as well.

The Power i-TIG 201 has found quite a following with everyone from gunsmiths to bike builders. And for good reason. The price, warranty and performance of the Power i-TIG 201 is unbeatable.

Features that have a purpose

- Reliable name-brand IGBT components offer excellent performance and serviceability in a compact TIG.
- Microprocessor control provides precise digital control over DC welding functions while retaining analog input.
- HF starting or Lift TIG starting provided.
- Standard DINSE 50 style power connectors for industry cross compatibility of torches and fittings.
- No menu to navigate. Analog input makes it easy to set.
- Stick feature allow user to set the welder for ideal arc behavior for the rod being used.
- Upslope and Downslope work in conjunction with 2T/4T function.
- Self diagnostic feature helps protect unit and automatically diagnosis certain faults.
- Greatly simplified and componentized design improves reliability and serviceability.

Features that perform

- Fully adjustable DC pulse up to 250 Hz controls heat on almost any metal.
- Arc Force control improves arc stability and control in short arc situations and out of position stick welding.
- Manually adjustable Pre/Post flow controls allow the unit to maximize shielding effects without wasting gas.
- Use with the remote torch switch or items such as a torch amptrol or the optional foot pedal.
- Up to 160 Amps DC stick output for welding with welding rods up to 1/8” in diameter.
- Up to 200 amps of DC TIG output for welding up to 1/4”.

Features that stand out

- 35% duty cycle in TIG mode at the maximum output.
- 35% duty cycle in Stick mode at the maximum output.
- Digital display displays maximum preset amperage and changes to display actual output while welding.
- Welding package includes torches, and regulator.
- Low as 5 Amp DC TIG Start for excellent control on thin metals while TIG welding.

POWER SPECIFICATIONS

| PROCESS: | DC GTAW-P, SMAW |
| INPUT: | 120/240V 1 Phase, 50/60Hz |
| TIG OUTPUT: | DC, 120V/240V: 5-125A/5-200A |
| DUTY CYCLE STICK: | 120/240V: 35%@100/35%@160A |
| TIG OCV: | 70V |
| MAX INRUSH CURRENT: | 120V: 31A, 240V: 28A |
| DUTY CYCLE TIG: | 120/240V, 35%@125A/35%@200A |
| STICK OUTPUT: | DC 120/240V: 5-100A/5-160A |
| INVERTER TYPE: | IGBT |
| STICK OCV: | 70V |
| DIMENSIONS: | 7.5”Wx16.5”Lx12.5”H |
| WEIGHT: | 35 lbs., unit only |
| PROTECTION CLASS: | IP21S |
| INSULATION GRADE: | F |
| VRD: | No |
Performance Specifications:

DC Pulse Frequency: 1-250Hz
Pulse Time On Balance: 5-95%
Pulse Amps Ratio: 5-95%
Minimum DC TIG Start: 5 Amps
Pre-flow Time: 0-5 seconds
Post-flow Time: 0-25 seconds
Up Slope Time: 0-5 seconds
Down Slope Time: 0-5 seconds
Start Amps: Fixed at minimum
End amps: Fixed at minimum
Stick Arc Force Control: 0-100%
Stick Hot Start Time: Preset, not adjustable
Stick Hot Start Intensity: Preset, not adjustable
2T/4T Control: Yes
Foot Pedal Control: Yes
HF Start: Yes
Lift Start: Yes
Memory: No
TIG Amp Range: 5-200A
Stick Amp Range: 20-160A

Safety/Unit Protection Features:

Over Temperature Warning: Yes
Over Current Warning: Yes
Voltage Reduction Device (VRD) Switch: No

Actual appearance and quantity of accessories may vary.

All specifications and accessories are subject to change without notice.

Recommended Options:

SKU # PCW-300-240
PowerCool 300 water cooler for use with water cooled torches and welders up to 350 amps.

SKU # PC-300-M
Everlast PowerCart Roll Around Cart with gas cylinder space and lower water cooler berth.

SKU # EV50PN-NWI
Deluxe To fit Everlast PowerTIG inverter welders

All Everlast PowerTIG welders are covered by a 5 year parts and labor warranty.