## TIG WELDERS DC 240V

## Features



| TIG Output @ 35\% duty cycle | 160 amps | Slope Up/Slope Down | $0-5$ seconds |
| :--- | :---: | :--- | :---: |
| MMA Output @ 35\% duty cycle | 125 amps | Gas Post Flow | $1-10$ seconds |
| Required Input (TIG) | 240 v 13 amps | $2 \mathrm{~T} / 4$ T Trigger Operation (trigger latching) | yes |
| Pulse Welding | yes | Generator recommended size (with AVR) | 5 KVA |
| Pulse Frequency Range | $0.5-25 \mathrm{~Hz}$ | LED Actual amperage display | yes |
| HF Start | yes | Dimensions (mm)/Weight | $425 \times 195 \times 310 / 13 \mathrm{~kg}$ |
| MMA Hot Start | yes | Cooling Fan with thermostatic protection | yes |



## 200AMP DC TIG WELDER

- Pulse welding for greater control
- HF Start for easy arc starting
- High $60 \%$ duty cycle
- Ideal for maintenance, fabrication and automotive, craftsmen and professionals
- Two year warranty

The TIG200PDC TIG Welder requires a 240 V (22amp) input and our package includes an 4 Metre WP26 TIG Torch, Earth Lead, MMA Lead, Gas Hose, Mains Cable, Argon Regulator, Owners Manual and a Torch Consumables Kit with Tungstens


2 YEAR WARRANTY
TECHNICAL SPECIFICATIONS

| TIG Output @ 60\% duty cycle | 200 amps | Slope Up/Slope Down | $0-5$ seconds |
| :--- | :---: | :--- | :---: |
| TIG Output @ $100 \%$ duty cycle | 160 amps | Gas Post Flow | $1-10$ seconds |
| MMA Output @ $35 \%$ duty cycle | 160 amps | 2 T/4T Trigger Operation (trigger latching) | yes |
| Required Input (TIG) | 240 v 22 amps | Generator recommended size (with AVR) | 8 KVA |
| Pulse width | $0.1-0.9$ seconds | LED Actual amperage display | yes |
| Pulse Amperage | $5-200 \mathrm{Amps}$ | Dimensions (mm) | $425 \times 195 \times 310$ |
| Pulse Frequency Range | $0.5-25 \mathrm{~Hz}$ | Cooling Fan with thermostatic protection | yes |
| HF Start | yes | Net weight | 18 kg |



