

210a AC/DC TIG WELDER SPECIFICATIONS

FEATURES & SPECIFICATIONS

Full function digital control panel designed for easy use - control all setup and machine parameters from a single button - Easy start and finish set-up.

- · 10 job auto memory store
- Power Factor Correction Gives lower running costs and higher energy efficiency, cleans noisy power supplies & is 100% generator friendly
- · 3 AC Waveforms

Square Wave: fast cooling weld pool, deep penetration and fast travel speed

Sine Wave: Low arc noise, for a traditional arc Triangular Wave: designed for thin alloys, reduces heat input

- Electronic HF improved arc starting and less interference
- · Lift start option
- · Amperage Range: 5 to 210 Amps (DC TIG)
- · Amperage Range: 10 to 210 Amps (AC TIG)
- · Amperage Range: 10 to 160 Amps (Stick)
- · AC Frequency: 15-200Hz
- Pulse width: 0.1-1.0s
- Duty Cycle at 40°C: 35% @ 210Amps
- Input voltage: 240v (Fuse Rating: 16 Amps)
- Pulse Frequency AC: 0.5-10Hz
- Pulse Frequency DC: 0.5-500Hz
- · Dimensions: 420 x 210 x 445 mm Weight: 17kg
- VRD Voltage Reduction in MMA reduces OCV in standby for increased user safety
- Full 4-way functioning with control of pre/post flow gas, initial/final amps, slope up/down
- Generator Friendly -Recommended minimum size: 7KVA
- · Dual LED displays for pre-set and actual amps
- · MMA Anti-Stick & Hot Start technology
- · Remote Foot Pedal Option
- Package includes: WP26 TIG torch (4m), earth lead & clamp, gas hose, regulator & owners manual

3 Year Warranty

The R-Tech TIG210 PFC is a 210A AC/DC TIG welder with 240V input, power factor correction, electronic HF starting, fully featured pulse welding, slope up/down, twin LED display, high duty cycle and a remote foot pedal option





