

## TIG 180/200



- HF Mode-High Frequency
- 2T/4T Modes
- Selectable Down Slope time
- Selectable Post Flow time
- MMA Mode for various types of electrodes
- Compact and portable with light weight
- Digital Ammeters for easy viewing
- High duty cycle for industrial applications
- Generator friendly allows to work with diesel generators and to avoid failures due to its voltage spikes
- Protections including over-heat ,over-voltage,low-voltage and over-current



Decoration Industrial

### Processes

- STICK(SMAW)
- TIG(GTAW)

### Optional Accessories

- Earth cable and clamp
- Welding cable and holder
- Argon flow meter #00.5994
- WP-26-4m #32.0027.01
- Carry case #00.0200.02

### TIG 180

Model	Effective Input Amps	KW	Welding Current Range (A)	No-load Volts	Down Slope time	Rated Output at 40°C	Dimension	Net weight	Protection Class
TIG 180 220V±10% Single phase 50/60Hz	TIG: 14 Stick: 23	TIG: 3.1 Stick: 5.5	TIG:10-180 Stick: 10-180	63	0-10S	180A@40%	L:410mm(16.1in.) W:146mm(5.7in.) H:278mm(10.9in.)	5.5kg(12.1lb.)	IP23

### TIG 200

Model	Effective Input Amps	KW	Welding Current Range (A)	No-load Volts	Down Slope time	Rated Output at 40°C	Dimension	Net weight	Protection Class
TIG 200 220V±10% Single phase 50/60Hz	TIG:20 Stick: 27	TIG:4.5 Stick:7.0	TIG:10-200 Stick: 10-200	63	0-10S	200A@35%	L:410mm(16.1in.) W:146mm(5.7in.) H:278mm(10.9in.)	5.5Kg(12.1lb.)	IP23

Choice Prove Tig Series