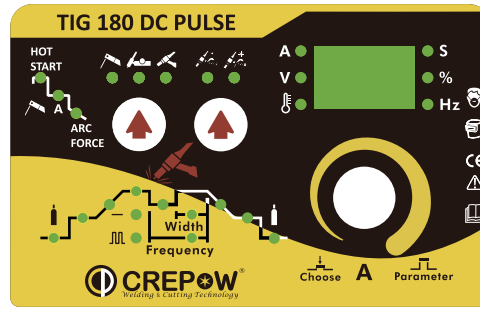


TIG 180/200 DC PULSE



- Friendly Digital Control Panel makes easier welding parameters setting
- Digital Display can show parameters setting exactly
- Wireless Remote Control is optional, remote control distance can be up to 100m
- 3 in 1 Multi functions including HF TIG/Lift TIG/MMA
- Pulse Function makes excellent welding performance, special for thin material welding
- Pre Flow Time is adjustable from 0 to 2 seconds
- Post Flow Time is adjustable from 0 to 10 seconds
- Built-in Protection Circuit of over-temperature and over-voltage and over-current for better reliability
- Generator friendly allows to work with diesel generators and avoid failures due to its voltage spikes



Decoration Industrial

Processes

- TIG(GTAW)
- PULSE TIG(GTAW-P)
- STICK(SMAW)
- LIFT TIG

Optional Accessories

- Earth cable and clamp
- Welding cable and holder
- Argon flow meter #00.5994
- WP-26-4m #32.0027.01
- Wireless hand control #00.2545
- Carry case #00.0200.02
- Foot control with 3m #00.2608

TIG 180 DC PULSE

Input Power Supply(V/Hz)	Single phase,220V±10%,50/60		Up/down slope time(S)	0-10
Welding process	TIG	Stick	Pre/Post flow (S)	0-2/0-10
Effective Input Current (A)	18	25	Pulse frequency (Hz)	0.5-200
Rated Input Power (KW)	3.4	4.9	Pulse width range (%)	5-95
Rated Output Current (A)	5-180		Open Circuit Voltage(V)	85
Rated Duty cycle (@40°C)	180A@50%		Protection class	IP23
Dimensions	410*135*250(mm)/16.1*5.3*9.8(in.)		Net weight	7.2kg/15.8lb.

TIG 200 DC PULSE

Input Power Supply(V/Hz)	Single phase,220V±10%,50/60		Up/down slope time(S)	0-10
Welding process	TIG	Stick	Pre/Post flow (S)	0-2/0-10
Effective Input Current (A)	20	26	Pulse frequency (Hz)	0.5-200
Rated Input Power (KW)	4.9	6.2	Pulse width range (%)	5-95
Rated Output Current (A)	5-200		Open Circuit Voltage(V)	85
Rated Duty cycle (@40°C)	200A@35%		Protection class	IP23
Dimensions	410*135*250(mm)/16.1*5.3*9.8(in.)		Net weight	7.2kg/15.8lb.

Core Prove TIG Series