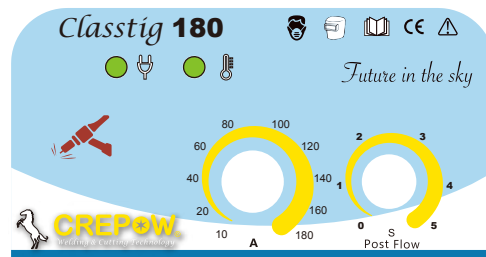


CLASSTIG 180



Decoration Industrial **DC 1** Phase

Processes
• TIG(GTAW)

Optional Accessories



- HF Mode-High Frequency TIG Mode
- Selectable Post Flow time
- High duty cycle for industrial applications
- Compact and portable with light weight
- 2T/4T mode for earlier working Except TIG180E
- Selectable down slope time (Except TIG 180E)
- 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

MODEL	CLASS TIG 180
Power Supply Voltage (V)	160-275
Fre.(HZ)	50/60
Function	TIG
Rated Input Power (KW)	3.9
Rated Input Current (A)	25
Duty Cycle (40°C 10min)	40%180A
	100%115A
No Load Voltage (V)	60
Welding Current range (A)	10-180
Down Slope TIME (S)	0-5
Post Flow TIME (S)	
Net Weight (kg)	4.5
Dimensions (mm)	280*127*210
Electrode Diameter(mm)	
Insulation Class	H
Efficiency(%)	≥85
Power Factor	0.75