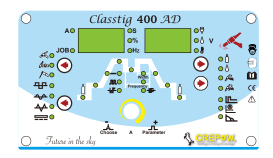


## INVERTER IGBT TIG ACDC PULSE



# **CLASSTIG 400 AD**









- -Friendly Digital Control Panel makes easier welding parameters setting
- -Wireless Foot Control and Hand Control are available
- -Potentiometer Remote control is available on torch head
- -AC/DC Technology allows for any input voltage and provide convenience to any job setting
- -Waveforms for advanced square wave, sine wave, triangular wave and trapezoidal wave
- -Balance control to provide adjustable oxide removal enabling highquality aluminum TIG welds
- -Frequency to control arc cone width and improve directional control of arc
- -Pre Flow Time is adjustable from 0 to 2 seconds
- -Post Flow time is adjustable from 0 to 10 seconds
- -Optional Cooler Power Supply is an integrated 380Volts dedicatedusereceptacle to power the 7L water cooler
- -High duty cycle with IGBT module for industrial applications
- -Generator friendly allows to works with diesel generators and avoid failures due to its voltage spikes
- -Protections including overheat, overvoltage, overcurrent and phase loss
- -3phases 380Volts/400Volts/415Volts/440Volts wide input voltage is suitable for different market

MODEL	CLASS TIG 400 AD	
Power Supply Voltage(V)	3~380/400/415/440±10%	
Function	TIG	MMA
Rated input Power(KW)	12.1	18.5
Rated input Current(A)	24.5	33
Duty Cycle (40℃ 10min)	60%400A 100%310A	
No Load Voltage(V)	56	
Welding Current Range(A)	10-400	
Up/Down Slope(S)	0-10	
Pre/Post Flow(S)	02/010	
Pulse Flow(HZ)	0.5200	
Pulse Width Range(%)	5-95	
AC Frequency (HZ)	50-250	
Net Weight(KG)	27	
Dimensions(MM)	550*240*445	
Efficiency	≥85%	
Cooling	AF	
Insulation Class	Н	
Protection Class	IP23	
Power Factor	0.75	

### Heavy Industrial Z ACDC 3

#### **Processes**

- TIG(GTAW)
- STICK(SMAW)
- PULSETIG(GTAW-P)
- LIFTTIG

### **Optional Accessories**









