







## TIG 400P+c

This TIG 400P+c is a Latest Technology which has a broad welding amperage range. Then through voltage reducing-rectifying-wave filtering as well as its pulse-width modulation (pwm) and closed-loop back circuit control technology to output the stable DC current. Our machine is packed with innovative unique features with fine voltage tuning adjustment for the flexibility of the different welding application.

## **ADVANTAGES**

- **V** Advance Inverter Technology
- **V** Adjustable Arc Force Supports
- **V** Compact and Portable
- **V** Advance HF arc-striking with easy
- **V** Manufacturing under (CE) Certificate

## **BASIC UNIT INCLUDE**

**√ WP26 TIG Torch 3/8" Fitting** 

**√** Argon Regulator

**V** Earth Clamp with Cable

**V** Owner Instruction Book

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## **PARAMETERS**

PANAIVIE I ENS				
	MMA	TIG	COLD TIG	
Input power voltage ( V )	,	AC380V±15% 3PH		
Rated input power capacity(KVA)	16.9	13.2		
Rated output voltage ( V )	35.2		26	
Rated input current ( A )	25.7		20	
No-load voltage ( V )		66	66	
Output current range ( A )	30-380	1	10-400	
Post-gas time (S)			2-9.9	
Pre -flow time (S)		the leading to	0.0-1	
No-load consumption (W)		60		
Pulse current ( A )		10-400		
Slope –down time (S)		0-9.9		
Pulse frequency ( HZ )		0.1-30		
Pulse width (%)		5-90		
Welding current ( ms )			10-200	
Welding interval ( ms )			200-999	
Duty cycle (%)		60		
Efficiency (%)		85		
Power factor		0.93		
Insulation class		F		
Weight ( kg )		15		
Dimension ( mm )	450x220x345			