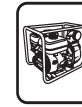
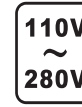


DC INVERTER TIG/MMA Welding Machine K-SERIES

Features

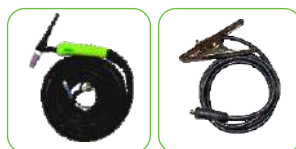
- ◆ SMT Surface mount design, with advanced workmanship.
- ◆ With good protection of under voltage, over voltage and over current, it makes the machine safe and reliable.
- ◆ Independent self-adaption switching power supply, adapt to a wide voltage range.
- ◆ Perfect constant-current electrical characteristics, with more stable arc welding.
- ◆ Exact digital current display, it makes machine be easy operated.
- ◆ Modular functional unit design, greatly improve the stability of the machine.
- ◆ Main circuit with full bridge high power IGBT, high reliability.
- ◆ With 2T/4T mode, it reduces the working intensity greatly.
- ◆ Intelligent fan with comprehensive protection.
- ◆ Advanced IGBT inverter technology, high working frequency(50Hz), energy saving and environmental protection.
- ◆ With tri-proof design, it ensures working stable and reliable when in kinds of harsh welding circumstances.



Main Technical Parameter	YTIG-201	
	TIG	MMA
Input voltage (V)	AC220V±10%	
Input voltage range (V)	110-280V	
Frequency (Hz)	50/60	
Rated input capacity (KVA)	5.1	6.5
Rated input current (A)	23.1	29.5
No-load voltage (V)	56	
Duty cycle (%)		60% 180A
	100% 150A	100% 130A
Output current range (A)	20-201A	
Output voltage range (V)	10.4V~16V	20.4V~26V
Max output current (A)	200	
Efficiency (%)	85%	
Insulation class	F	
Case protect class	IP21S	
Dimension (L*W*H)(mm)	350X172X290	
Weight (KG)	7	



Accessories



- Welding Torch
- Earthing cable

TANEJA GREAT INDUSTRIES LLP

Office : A-32 Naraina Industrial Area, Phase-1, New Delhi - 110028. Toll Free no:- 18002576004

Email : taneja@greatyuva.com, greatcab@yahoo.com Website : www.greatyuva.com