

WeldRo®

Trademark No : 93/07862
The Symbol Of Quality

INVERTER PULSE TIG WELDING MACHINE



Specifications

MODEL	WRT-2001P	
	TIG WELDING	ARC WELDING
Stock Code	K300/352	
Rated Input Voltage (V)	220 / 240 V, 1 Phase	
Rated Input Current (A)	30	40
Rated Input Power (KVA)	6.0	8.0
Rated Input Power (KW)	4.1	5.5
Frequency (Hz)	50 / 60	
Rated Output Current	180	160
Rated Duty Cycle (%)	60	
Cooling Method	Forced Air Cooling	
Dimension (mm)	145 (W) x 270 (H) x 410 (L)	
Weight (Kg)	12.5	



The WRT-2001P DC Inverter TIG Welding Machine is a state of an art design base on the Inverter Technology, offers excellent welding characteristic, quality and reliability. It is compact, single phase supply and highly portable, hence offers great convenience to professional welder.

By incorporating the Inverter Technology, it has been possible to produce a small light weight DC Power Source with few internal components giving high reliability combined with low maintenance cost.

The WRT-2001P DC Inverter TIG Welding Machine is designed with inbuilt HF responding to fast arc ignition suitable for tag welding as well as continuous welding process. The simplicity designed on the front panel with minimum adjustment knobs is user friendly to every welder. Current adjustment, Crater, Pulse and Up/Down Slope provide ALL necessary functions that a TIG welder needs. Power Lamp and Fault Lamp give visual status of the machine.



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