

WELD EXCEL FOR EXCELLENT WELDS

INVERTER DC TIG WELDER

MODI TIG 200PAC/DC

PROCESSES:

DC TIG

AC TIG

Pulse TIG

MMA



SALIENT FEATURES

- * With AC square wave high speed through zero. With stable arc. High frequency for arc pilot not needed.
- * Multifunction. AC square wave welding and DC pulse welding in one.
- * With super capability of oxide film clearance time adjustable continuously. With nice. Able to work continuously. With nice and bright seams.
- * With high duty cycle. Able to work continuously with high current.
- * DC function suitable for stainless steel, copper, and AC function suitable for aluminum and aluminum alloy.

TECHNICAL PARAMETERS

Input power voltage(V)	AC220(Single Phase) \pm 15%	Duty cycle(10 min)	60%
Rate input power capacity(KVA)	4.6	No-load power(W)	40
Rated input current(A)	21	Efficiency(%)	85
Input voltage frequency(Hz)	50/60	Power Factor(COS ϕ)	0.93
No-load voltage(V)	56	Insulation Class	F
Output current range(A)	5-200	Protection Class	IP23
Rated output voltage(V)	18	Weight(KG)	20

*In view of continuous development, Weld Excel India Ltd. reserves the right to modify/change the design or the specification without any prior notice.



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