



## AC/DC TIG WELDING

Model: WAVE 200



- Single phase, IGBT AC/DC TIG welder, portable, fan cooled
- AC/DC output, HF arc-piloting, gas pre-flow, gas post-flow, digital display, remote/local control, gas check, built-in current increasing time to protect the thin metal from burning, adjustable current decreasing time and arc withdraw to accomplish crater filling, adjustable the width of cleaning area, the arcpiloting current can break out the alumina on the surface; allow $\pm$ 20% power supply fluctuation
- Combine with DCanTdlGg,eAnCerTaltGo,rDfrCi eTnIGdlyP.ulse and stick
- Perfect with overheating, over load, over current, over/lack voltage protection
- Ideal equipment to weld carbon steel, stainless steel, tantanium or nickel alloy, thin aluminium and aluminium alloy in light industry use

### Light Industry Process

- HF TIG (GTAW)
- HF Pulsed TIG (GTAW-P)
- Stick (SMAW)



### Technical Data

Model	WAVE 200
Input power (V)	230
Rated input current(A)	37
Rated input capacity (KVA)	8.5
Output open circuit voltage (V)	55
Welding current adjustment range (A)	15-200
Rated output ( A )	40%@200
Weight ( Kg )	25
Packing dimensions: L*W*H (mm/in.)	540*290*580

**HUGONG WELDERS**