

TELWIN TECHNOLOGY TIG 230 DC-HF/LIFT VRD 230V

Product description:

Microprocessor controlled, TIG (high frequency HF or LIFT striking), PULSE TIG and MMA inverter welding machine in direct current (DC).

Use with a wide range of materials such as steel, stainless steel, titanium, copper, nickel and their alloys.

Features:

- pulse and EASY pulse operation

- TIG regulations: "bi-level", start up/end current, spot welding time, pre/post gas, current up/down slope, balance DC AC, square wave frequency

- THINSPOT function for quick and precise tack welding
- MMA regulations: arc force and hot start
- anti-stick device
- VRD device
- remote control connector
- thermostatic, overvoltage, undervoltage, overcurrent protections.

Complete with TIG welding accessories.

Not binding images and technical data.

Product features:

Phase: Single phase Frequency (Hz): 50 / 60 Voltage (V): 230 Efficiency (%): 86 Protection degree: IP23 No-load voltage (V): 95 Regulation current (A): 10 - 220

(R)

Diameter electrodes (mm): 1.6 - 4 Type of welding: MMA / MIG Current max (A): 220 Length (mm): 430 Width (mm): 176 Height (mm): 340 Voltage regulator: Inverter Weight (Kg): 14.75

(1)