

PRESS RELEASE

01 de Outubro de 2019



ELECTROMIG 430 WAVE

Intelligence and power for maximum quality results

ELECTROMIG 430 WAVE

is the multiprocess inverter welding machine that combines excellent performance (high power) and advanced technology.



INTELLIGENT



Thanks to Wave OS, the welding operations are simplified and can be customised according to operator or processing needs.

The advanced functions are always available from the main menu and the colour graphic display guides the user through intuitive and immediate adjustment.





ELECTROMIG 430 WAVE

Intelligence and power for maximum quality results

VDM



Thanks to the USB port, the welding sessions can be recorded to monitor the quality and productivity of the processes.

WDM is a program that allows:

- tracing and analysis of the work performed.
- a detailed report of consumption linked to the processes selected to generate a certain production cost.



TECHNOLOGY

The intelligence of the Wave OS system accompanies the welding machine even in the most challenging processes to guarantee utmost working quality.

The advanced welding arcs proposed by Electromig 430 Wave resolve every need:









POWER

Ideal for heavy use, it guarantees optimum performance (duty cycle 400A@30%) combined with excellent results on every material.



VERSATILE

Electromig 430 is a multiprocess inverter welding machine (MIG-MAG/FLUX/BRAZING/MMA/TIG DC-Lift). It can therefore weld in MMA and in TIG LIFT with the specific accessories, always guaranteeing quality results.



Electromig 430 Wave allows you to work on a wide range of materials (steel, stainless steel, aluminium and on galvanised and zinc-plated sheet metal), also in pulsed (steel, aluminium, galvanised and zinc-plated sheet metal) for industrial, ship building site, maintenance interventions, etc.

SAFE



The VRD device improves operator safety, reducing the output voltage when not in use. This technology also makes Electromig 430 Wave a valid instrument for operations in particularly humid environments (mines, shipyards, etc.).