

ADVANTAGES

- Electronic equipment for flux-cored arc welding (FCAW), also known as No-Gas MIG, wire welding with no gas needed, TIG LIFT ARC and coated electrode.
- Ready to work: torch integrated into the equipment for maximum versatility.
- TIG Tungsten Electrode Maximum Diameter: 2.0mm
- Solid construction widely exceeding the European specifications 2011/65 / EU, 2014/35 / EU, 2014/30 / EU and EN 60974.
- No-load voltage = 60Vdc
- Light and compact, with capacity for 1Kg spools.
- Easy to regulate: Classic analogic controls for precision adjustments of current, tension and wire speed.
- Suitable for use with generators, tolerance for use as MIG / TIG +/- 17%. Tolerance for use as MMA = AC 210V 264V
- Voltage regulation to adjust the welding penetration.
- Ergonomic carrying handle.

FLUX CORE: No gas wire welding



Current (A	A, X=30%) 20 - 120	Α
Wire	0.9	mm
Electrode	1.6 - 3.2	mm
Weight	2.5	kg
Voltage	230	V
Generato	r use 🗸	
Size	26.8 x 16.6 x 36.2	mm

INCLUDED

- Power cable / 3m x 1.5 mm²
- Ground clamp + cable / 1.5m x 10 mm²
- Electrode clamp + cable / 2.5 m x 10 mm²
- Internal coil winder 1kg
- Built-in torch

