

Huvema B.V Kennedylaan 14 5466 AA Veghel Nederland info@huvema.nl Tel +31 413 34 22 75 KVK 16028008 Btw NL003107905B01



Schweißgerät MIG-MAG/FLUX/Löten/MMA/WIG DC-Lift

Description

Microprocessor controlled MIG-MAG/FLUX/BRAZING/MMA/TIG DC-Lift inverter multiprocess welding machine.

Technomig Dual Synergic is confirmed as the perfect solution for a wide range of applications, from maintenance to installation and interventions in body shops, because of its flexibility and the different materials it can weld (steel, stainless steel, aluminium) or braze weld (galvanized sheet).

The quick SYNERGIC regulation of the welding parameters, thanks to the ONE TOUCH LCD SYNERGY technology, makes this product easy to use. The intelligent and automatic control of the arc, moment by moment, maintains high welding performance in all working conditions, with different materials and/or gases.

The operator can also intervene manually along the arc length: this adjustment means the weld seam can be modified according to the welder's style.

The ONE TOUCH LCD graphic display allows for a better reading of all welding parameters.

The Made in Telwin ATC technology makes it easy to achieve excellent standards of welding on thin materials thanks to state-of-the-art control of the arc.

Lightweight and very compact, Technomig can be moved around easily in all intervention areas, both indoors and outdoors.

Features:

- Polarity reversal for GAS MIG-MAG/BRAZING welding;
- 27 synergy curves available;
- Visualization on LCD display of voltage, current, welding speed;
- Regulation of: wire speed up slope, electronic reactance, burn-back time, pós-gás;
- Choice of 2/4 times, spot operation;
- VRD device:
- Thermostatic, overvoltage, undervoltage, overcurrent, motorgenerator (+/- 15%) protections.

Complete with MIG-MAG torch, work clamp and cable.

Extra information

Item number	T816057	
Model	TECHNOMIG 225 DUAL SYNERGIC 230V	
EAN	8056151817501	
Article group	TELWIN Laden en lassen	
Brand	TELWIN	
	Duty cycle EN60974-1	180 @ 20%
	Adjustment range	20 - 220 A
	Ø usable electrodes in DC	1,6 - 3,2 mm
	Steel welding wire diam.	0,6 - 1 mm
	Inox welding wire diam.	0,8 - 1 mm
	Aluminium welding wire diam.	0,8 - 1 mm
	Brazing wire diam.	0,8 - 1 mm
Features	Protection degree	IP23
	Max absorbed power	31 A
	Dimensions	79,5 x 37,5 x 73 cm
	Weight	29,6 kg
	max. coil welding wire	15 kg (Ø 200 / 300 mm)
	Voltage	230 V
	Maximum power	5 kW
Article group code	2451446	

Product images







