



ELECTROMIG 220 SYNERGIC 400V



Обзор

ELECTROMIG 220 SYNERGIC 400V

cod. 816059

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

Its flexibility of use and the different materials it can weld (steel, stainless steel, aluminium) or braze weld (galvanized sheet) allow for a wide range of applications, from maintenance installation and interventions in body shops.

The quick SYNERGIC regulation of the welding parameters, thanks to the ONE TOUCH LCD SYNERGY technology, makes this product easy to use.

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.

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.

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

Features:

- 17 synergy curves available
- visualization on LCD display of voltage, current, welding speed
- regulation of: wire speed up slope, electronic reactance, burn-back time, post gas
- choice of 2/4 times, spot operation
- thermostatic, overvoltage, undervoltage, overcurrent, motorgenerator (+/- 15%) protections.

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



MMA TIG DC LIFT



БОБИНЫ ПРОВОЛОКИ 15 kg



СЕРТИФИКАЦИИ EAC



MIG-MAG FLUX



МАРКИРОВКА CE

Технические данные



КОД 816059



МАКС. ХОЛОСТОЕ НАПРЯЖЕНИЕ 75 V



КОЭФИЦИЕНТ МОЩНОСТИ (cosphi) 0,9



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 ТРЕХФАЗНЫЙ НАПРЯЖЕНИЕ СЕТИ 400 V	 МАКСИМАЛЬНЫЙ ПОГЛОЩЕННЫЙ ТОК 9 A	 ДИАМ. ЭЛЕКТРОДОВ ИСПОЛЬЗУЕМЫХ В DC 1,6 - 4 mm
 ЧАСТОТЫ СЕТИ 50 / 60 Hz	 ПОТРЕБЛЯЕМЫЙ ТОК НА 60% - МАКС. 5 A	 ДИАМЕТР СТАЛЬНОЙ СВАРОЧНАЯ ПРОВОЛОКА 0,6 - 1 mm
 ДИАПАЗОН РЕГУЛИРОВАНИЯ 10 - 230 A	 МАКС. ПОТРЕБЛЯЕМАЯ МОЩНОСТ 5,8 kW	 ДИАМЕТР INOX СВАРОЧНАЯ ПРОВОЛОКА 0,8 - 1 mm
 МАКСИМАЛЬНЫЙ ТОК DC (EN 60974-1) 200 @ 20% A	 ПОТРЕБЛЯЕМАЯ МОЩНОСТ НА 60% 3 kW	 ДИАМЕТР АЛЮМИНИЙ СВАРОЧНАЯ ПРОВОЛОКА 0,8 - 1 mm
 ПРЕДОХРАНИТЕЛЬ ДЛЯ СЕТИ 10 A	 ДИАМЕТР ПРОВОДА СВАРКА ОЖИВЛЕННАЯ 0,8 - 1,2 mm	 ТОК НА DC 105 A
 ИСПОЛНЕНИЯ 87 V		

Входящие в комплект аксессуары

null - 124887

null - 742180



null - 712030