



Multiprocess inverter welding machine

Description

MIG-MAG/BRAZING/MMA and TIG DC-Lift multiprocess inverter welding machine.

This welding machine offers great flexibility and can be used with different materials (steel, stainless steel, high-strength steel, aluminium, galvanised sheet steel) and in a wide variety of application areas (sheet metal, maintenance, installation, bodywork, etc...). This inverter-type welding machine is suitable for wire welding (MIG/MAG) in a gas environment, without gas (FLUX), with an electrode (MMA), with the Lift-TIG method and also for MIG brazing. The setting of the values and the visualisation of the welding progress of the parameters takes place in a practical and simple way thanks to the presence of the display. The setting of the values and the visualisation of the welding progress of the parameters takes place in a practical and simple way thanks to the presence of the display. The welding machine is designed for MIG-MAG welding in 2/4 times with reactance adjustment, TIG DC-Lift, MMA.

Features

- Robust construction
- Easy to operate
- Recommended metal thickness up to approx. 6-7mm.
- High energy saving
- Display for dynamic display of set values
- Complete with MIG-MAG torch, electrode holder, cable and earth clamp

MIG-MAG

2/4 stroke operation selection;
Electronic reactance adjustment;

MMA

Synergic adjustment of arc force and Hot Start according to the type of electrode used;
Anti-stick device;

TIG

DC LIFT striking and display of welding voltage and current.

Protections:

thermostatic, overvoltage (+15%), undervoltage (-25%), overcurrent, motor-driven generator (+/-15%);

Extra information

Item number	T816196	
Model	MASTERMIG 220/2 230-400V	
EAN	8056590370872	
CBS Statistics number	85153990	
Article group	TELWIN Laden en lassen	
Brand	TELWIN	
Features	Weight	44,5 kg
	Max. current	250 @ 30% A
	Current at 60%	180 A
	Max. no-load voltage	77 V
	Mains fuse	50 / 60 Hz
	Workpower	0,72 cosphi
	Steel welding wire diameter	0,6 - 1,2 mm
	Stainless steel welding wire diameter	0,8 - 1 mm
	Aluminium welding wire diameter	0,8 - 1 mm
	Protection degree	IP22
	Power consumption min. /max.	5,7 / 8,8 kW
	Dimensions l x b x h	870 x 453 x 800 mm
	max. coil welding wire	15 / 300 kg/mm
Voltage	230 & 400 V	
Article group code	2167515	

Product images



