MULTIPROCESS SINGLE PHASE INVERTER

MULTIPEARL 200-2

Synergies offered :

20⊳200A



The MULTIPEARL 200-2 is a single phase Multi-process welder. It is capable of MIG/MAG, Gas & No Gas, MMA and TIG welding. It has an advanced user interface with the option of fully synergic or manual mode.

3 in 1

This machine combines 3 welding processes from it's advanced Inverter technology.

Ref. 031944

• MIG-MAG

- The MULTIPEARL 200-2 is suitable for 1Kg and 5Kg wire reel thanks to its 2 rollers motor.
- The MIG-MAG process can be used in manual or Synergic mode.

• TIG

- The device is capable of TIG welding: TIG Lift DC.
- Post Gas and Downslope are adjustable directly on the torch thanks to the EURO connector.

• **MMA**

- Capable of welding any type of electrodes except Aluminium and Cellulosic up to Ø5mm, this machine is perfect for stick welding.
- Hot Start and Arc Force are adjustable from 0 to 100%..



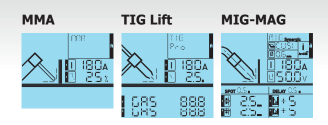
- trolley 4 m² WELD 810 (037489)
- trolley 4 m² WELD 610 (040281)
- welding no gaz kit for (041240)

MIG-MAG SYNERGY

- Wire speed and voltage are automatically adjusted by the machine by selecting :
 - Wire type and diameter ;
 - Thickness of the metal to weld ;
 - Gas used ;
- Welding position.
- It is possible to manually adjust the wire speed and arc length if desired.

FEATURES

 LCD screen designed to see and easily adjust welding settings.



- Type of Fe Fe AIG 5 Fil fourré CuSi 3 CuSi 8 CuAl AlSi 5 AlSi 12 Inox metal MAG MAG MIG MAG MIG MIG MIG MIG MIG Process MAG Ar+CO² CO² Ar Ar+CO² 2% Ar Ar Ar Ar Ar Ж Gas i Ĭ Ĭ ř İ İ Ĭ i 0.6 - 0.8 0.6 - 0.8 0.8 - 1.0 0.8 - 1.0 0.9 -1.2 0.8 - 1.0 1.0 Ø available 0.8 0.8 1.0 - 1.0 - 1.0 Welding Flat ΔII All All All All All Flat Flat All position
 - Power Factor Correction enables a saving of 30% of energy by PFC using the electricity network more efficiently.
 - Flexible Voltage enables the machine to run on a power supply FV from 85V to 265V
 - Combining these two technologies makes the device suitable for using an extension lead up to 100m.
 - Tested in the factory against overvoltage up to 400V. Also the device is designed to be able to be used on a generator.

www.gys.fr

-	- <u>[AM]</u> -	MMA	TIG	~	Ømm ømm		€©‡ _{ømm}		٢	équipé d'origine / original equipement / Originalausstatung / equipamiento de fabrica		EN60974-1 (40°C)		, <u>,</u> ,/₽		
50/60hz		I2	I2	min⊳max	GAS	NO GAS	100	200	Electronic Control	٢	~	IA (60%)	X% (I2 max)	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	
110V 1~	32A	10-130A	10-180A	20-150A	0.6	0.9		✓ ✓		0.6 - 0.8	0.8	110A	150A 22%	25x45x35 / 16	7,5 kW 9 kVA	
230V 1~	13A	10-200A	10-200A	20-200A	1.0	1.2	L.2		<u>.</u>			120A	200A 20%			
05/12/2019 CE-EN 60974-1													MADE in FRANCE			