MULTIPEARL 200-2

Ref. 031944



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.

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%.



- 3m, 150A MIG torch fitted for steel welding
- 2.5m earth clamp
- 2m electrode holder

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.

Synergies offered:

Type of metal	Fe	Fe	AIG 5	Stainless steel	Cored wire	CuSi 3	CuSi 8	CuAl	AlSi 5	AlSi 12
Process	MAG	MAG	MIG	MAG	MAG	MIG	MIG	MIG	MIG	MIG
Gas	Ar+CO ²	CO ²	Ar I	Ar+CO² 2%	Ж	Ar I	Ar I	Ar •	Ar I	Ar Ĭ
Ø Available	0.6 - 0.8 - 1.0	0.6 - 0.8 - 1.0	0.8 - 1.0	0.8 - 1.0	0.9 -1.2	0.8	0.8 - 1.0	0.8	1.0	1.0
Welding position	All	All	All	All	All	Flat	Flat	Flat	All	All

FEATURES

· LCD screen designed to see and easily adjust welding settings.

1МА		TIG	Lift	MI	MIG-MAG			
	OOB		716		P. I. C. Syner			



• Power Factor Correction enables a saving of 30% of energy by using the electricity network more efficiently.

• Flexible Voltage enables the machine to run on a power supply 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.

	-	- FAM-	MMA I2	TIG I2	~	⊕ ‡ ømm		⊕ ‡ _{ømm}		•	équipé d'origine / original equipement / originalausstatung / equipamiento de fabrica		EN60974-1 (40°C)		♣ /₽	•	
5	50/60hz	[A.III]			min⊳max	GAS	NO GAS	100	200	Electronic Control		~	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	0.9 - 1.2	✓	<u>O</u>	0.6	0.8 110A 120A	110A	150A 22%	23x45x36	7.5 kW	
23	230V 1~	16A	10-200A	10-200A	20-200A	1.0	1.2				0.8		200A 20%	/ 12	9 kVA		

MADE in FRANCE (En 60974-1 03/04/2014