









(1)

MIG/MAG

made in italy **SINCE 1950**



MAXII

THE BEST SOLUTION FOR THE MOST COMMON WELDING CHALLENGES

MIG-MAG INVERTER EQUIPMENT WITH SEPARATE WIRE FEEDER

MAXI i inverters represent the evolution of the conventional step adjustment MIG equipment, with a modern inverter integrated into a sturdy metallic structure and a simple control, which always grants good welding performances.

MAXII





Good welding perfomance

MAXI i keep exactly the adjustment simplicity of the conventional MIG equipment, with two single knobs to set Voltage and Wire speed offering the pleasure to set welding parameters as wished.





Simple, strong and reliable

MAXI i represent an optimal choice for industrial applications, medium and large fabrication work where a simple, strong and easy-to-use equipment is needed for replacement of the old step adjustment MIG equipment with a much higher energy efficiency.

Other characteristics:

- Very good arc characteristics, optimized for most common materials.
- Great robustness due to solid metallic main structure
- "Energy saving" to operate the power source cooling fan and torch water cooling only when necessary
- Excellent arc striking always precise and efficient
- · Reduced energy consumption
- Digital ammeter/voltmeter with hold function of the last welding parameters
- MAXI i W's are fitted with an integrated water cooling





TECHNICAL FEATURES



WIRE FEEDER WF 7

- · Voltage electronic adjustment
- PROFESSIONAL WIRE FEEDING mechanism for a precise and constant wire driving
- DOUBLE GROOVE ROLLS of large diameter replaceable without any tool
- WIRE SPOOLS up to Ø 300 mm
- · INSPECTION WINDOW in the spool cover
- 2/4 STROKE selector switch
- BURN-BACK and MOTOR RAMP adjustments for a precise arc striking



INTERCHANGEABLE WITH OLD FEEDER

Maxi i's power sources are interchangeable with MAXI step adjustment and ECHO.

This means that they can work with the same interconnecting cable of CEA step adjustment MAXI and ECHO equipment and their wire feeders.



- PROFESSIONAL WIRE FEEDING mechanism for a precise and constant wire driving
- DOUBLE GROOVE ROLLS of large diameter replaceable without any tool
- WIRE SPOOLS up to Ø 300 mm
- INSPECTION WINDOW in the spool cover
- · 2/4 STROKE selector switch
- BURN-BACK and MOTOR RAMP adjustments for a precise arc striking



MAXII: TWO VERSION AVAILABLE

To adapt MAXII for any possible application, CEA proposes 2 version of the generator: MAXII air cooled and MAXII W water cooled.

The same feeder can work in water cooled mode just by adding the MXi accessory kit.







SWF STRONG FEEDER

SWF feeders, with robust suitcase, ideal for site jobs and harshest environments. They can be used for wires spools up to \emptyset 300 mm.

FSC - FAST START CONTROL

It is the innovative arc striking control that reduces drastically the ignition time. By this new technology it is possible to have a quick and perfect ignition at every start.

This is ideal for spot-welding and pre-assembly of components.





Available accessories

DISCOVER ALL AVAILABLE ACCESSORIES



CLOSED WIRE FEEDER WF 6 030636



CLOSED WIRE FEEDER WF

030637



CLOSED WIRE FEEDER WF

030635



MXI 031009

WK 4 STANDARD WHEELS KIT

031116



WK 2 EXTRA-LARGE WHEEL KIT

031007



HK 2 HANGING KIT

031122



WHEELS KIT FOR WF 5

030927



FASTENING PLATE FOR WF 5

030887



CLOSED WIRE FEEDER SWF

030755



INTERCONNECTING CABLE 1,2 M AIR-WF5/WF6

010930



INTERCONNECTING CABLE 5 M AIR-WF5/WF6

010935





INTERCONNECTING
CABLE 10 M AIRWF5/WF6
010940



INTERCONNECTING
CABLE 1,2 M WATER-WF5/WF6
010945



INTERCONNECTING
CABLE 5 M WATERWF5/WF6
010950



INTERCONNECTING
CABLE 10 M WATERWF5/WF6
010955



INTERCONNECTING
CABLE 1,2 M AIR-WF7
010960



INTERCONNECTING
CABLE 5 M AIR-WF7
010965



INTERCONNECTING
CABLE 10 M AIR-WF7
010970



INTERCONNECTING
CABLE 20 M AIR-WF7
010971



INTERCONNECTING
CABLE 30 M AIR-WF7
010972



INTERCONNECTING
CABLE 1,2 M WATER-WF7
010975



INTERCONNECTING
CABLE 5 M WATER-WF7
010980

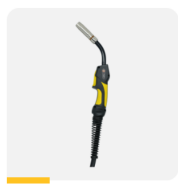


INTERCONNECTING
CABLE 10 M WATER-WF7
010985

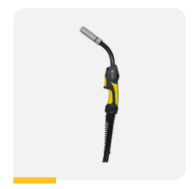




INTERCONNECTING
CABLE 20 M WATER-WF7
010990



CEA TORCH CX 353/4 020466



CEA TORCH CX 451/4 020471



CEA TORCH CXH 302/4 020472



CEA TORCH CXH 402/4 020479



50 MM² / 4 M GROUND CABLE WITH CLAMP 239603



REDUCER WITH
FLOWMETER AND 1
MANOMETER
020916



CEA CL-1100 402275A



Datasheet

MAXI I: TECHNICAL FEATURES

TECHNICAL DATA		MAXI i			
		406	406 w	506	506 w
Three phase input 50/60 Hz	V +20% -20%	400	400	400	400
Input Power @ I ₂ Max	kVA	17	17,5	23,5	24
Delayed Fuse (I eff)	А	16	16	20	20
Power Factor / $\cos \phi$		0,92/0,99	0,92/0,99	0,94/0,99	0,94/0,99
Efficiency Degree		0,87	0,87	0,87	0,87
Open circuit voltage	V	50	50	56	56
Current range	А	20-400	20-400	20-500	20-500
Duty cycle at (40°C)	A 100%	280	280	330	330
	A 60%	320	320	400	400
	A 35%	400	400	500	500
Wires	Ø mm	0,6 - 1,6	0,6 - 1,6	0,6 - 1,6	0,6 - 1,6
Standards		EN 60974-1 • EN 60974-5 • EN 60974-10			
		S			
Protection Class	IP	23\$	23\$	23\$	23\$
Dimensions (LxWxH)	mm	1000 x 500 x 710	1000 x 500 x 930	1000 x 500 x 710	1000 x 500 x 930
	les.	40		50	<u> </u>



WELDING TOGETHER

www.ceaweld.com











