## MULTISYSTEM WELDING MIG - TIG - MMA

## **MIDI MIG 140**

### **INVERTER RANGE**

- Main applications: Shipbuilding Worksites Blacksmiths The building industry - Metal frames - Plumbing - Maintenance and repair even in places which are difficult to access.
- Welding process: MIG-MAG, MMA with coated electrodes (except cellulose-made) and TIG DC
- Light and compact, versatile and easy of use
- Excellent duty cycle, ideal for a professional use
- Possibility to weld without protective gas (with Core Wire)

# ICEB'S versatility... 3 welding machines in one ... ...with a weight of 14 Kg only!!!

HOT START function gets easier the starts in welding thanks to a current increase while striking the arc

Pilot lamp for main switch

Automatic device for the anti-sticking of the electrode from the piece to weld

🚰 2 – 4 Times

By a selector, is possible to set the torch pushbutton in standard 2 times work (pressure-on, release-off) or in automatic 4 times (pressure and release-on, pressure and release-off)





MIDI MIG 140

All ICEB generators, CE marked, are conform to standards for electrical and for electro-magnetic compatibility (EN 60974-1, IEC 947-1, EN 50192, EN 50199)

Studied with INVERTER technology

EURO torch connection

Thermic sensor

Pre-arragement for remote control

The low absorption current allows the use of the domestic line of power supply

Forced air cooling

#### **Remote Control**

Regulation of the current in MMA and TIG function



TECHNICAL DATA			MIDI MIG 140
	Main voltage	Ph x V	1x230
A max	Maximum absorbed current	A	20
FUSE	Primary fuse	A	20
() <b>A</b>	Current range fromto	A (MMA) A (TIG) A (MIG)	5-140 5 - 140 20-140
U <sub>0</sub>	Max no-load voltage	V	75
VOLIAGE	DUTY CYCLE	A 100%	140 (MIG-TIG)
duty X% cycle	Duty cycle of welding and plasma cutting generators represents the most important aspect as it shows the working sessions and pause sessions of the machine during the different levels of current used. As reported in European standards, these data make reference to working cycles of 10 minutes. A current data indicated, for example at 60% means that the machine can work, without intervention of the thermic, for 6 continuative minutes, followed by 4 minutes of pause. Obviously, with higher duty cycles, there will be less stops of the machine with that specific level of current.	A 80%	140 (MMA)
ret o	Diameter of usable electrodes fromto	mm	1,5-3,25
No.	Diameter of wire which can be used Spools of 5 kg	mm	0,6-1,0
RÓLLS N.	N. of Rolls	N.	2
IP	Protection Class	IP	23
DIM Ø⇒☆	Size (lenght - width - height)	mm	520x200x460
KG	Weight	Kg	14

Ci riserviamo di apportare le modifiche opportune senza l'obbligo di tempestivo preavviso - We reserve the right to make changes without prior notice



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