

NAVY LINE



NEW BLUE MAX NAVY

LA NUOVA BLUE MAX NAVY

Pulse

Double Pulse

MMA Rod-Pulse

Tig Lift

CC/CV

Gouging

V.R.D.

Motogen.



N WORLD DESIGN



THE NEW BLUE MAX 403

MIG MAG



Innovativo sistema trainafilo
Innovative wire feeder system



Valigia in ABS per bobine da 5 e 15 Kg
Case in ABS for reels of 5 to 15 Kg



Sistema sinergico pulsato con programmi
Pulsed synergic system with operating programs



Alette di sicurezza apribili per ampia area di appoggio
Extendable safety flaps for wide support area



Supporto cavi integrato
Integrated cable support



Capace di saldare in pulsato fino ad una distanza di 40 metri
Adept to weld in pulsed until a distance of 40 meters



Sistema di raffreddamento EVO Capacità serbatoio 8 lt
EVO Cooling System 8 lt tank capacity



Ruote in gomma Ø 140mm con blocco ruote anteriori e Ø 280mm posteriori
Rubber wheels, front Ø 140 mm with wheel lock and rear Ø 280 mm



Cavi di collegamento ad acqua
Water connection cables



Sistema di raffreddamento W POWER 8 PLUS
Water cooling system W POWER 8 PLUS



Carrello supporto inverter BM 403
Trolley Inverter support BM 403

MIG MAG

NEW BLUE MAX 403 NEW BLUE MAX 403 NAVY



			NEW BLUE MAX 403 - NEW BLUE MAX 403 Navy	
Codice	Code		BLM000008 - BLM000009	
Alimentazione trifase	Three phase input	V 50/60Hz	3x400 ± 10%	
Potenza d'installazione	Installed power	Max kVA	11,2	
Tensione secondaria a vuoto	Open circuit voltage	V	70	
Campo di regolazione	Current range	A	4-400	
Ciclo di lavoro a 40°	Duty cycle at 40°	A 100%	300	
		A 60%	350	
		A 40%	400	
Fili	Wires	mm	0,6-1,6	
Norme	Standards		EN60974-10 / EN60974-5 / EN60974-1	
Grado di protezione	Protection class	IP	23S	
Classe d'isolamento	Insulation class		H	
Dimensioni	Dimensions	L mm	600	
		W mm	250	
		H mm	460	
Peso	Weight	Kg	34	

Campi di utilizzo

- Carpenteria medio-pesante
- Carpenteria pesante
- Cantieristica
- Industria automobilistica
- Industria militare
- Industria nucleare
- Impianti petrolchimici
- Miniere

Workplaces

- Medium-Heavy carpentry
- Heavy carpentry
- Shipbuilding
- Automotive industry
- Military industry
- Nuclear industry
- Petrochemical plants
- Mines

Caratteristiche tecniche e accessori - Technical details and accessories



cod. CAR000003

Mini carrello evolutivo NBM 403
Mini Trolley Evolution NBM 403



cod. WDU000011-12

Traino 4 rulli in alluminio
Aluminium Feed plate 4 rolls















cod. PCA500004 - PCA700004

Cavi coassiali di collegamento
Coax connection cables

NEW BLUE MAX 403 NEW BLUE MAX 403 NAVY

MIG MAG

- 
n. Regolazioni
Adjustment pos.
- 
Raffredd. forzato
Forced air cooling
- 
Innesco con "Lift arc"
"Lift mode" arc striking
- 
Strumenti di misura
Measurement instrum.
- 
Termostato
Thermostat
- 
Generatore su carrello
Generator on wheels
- 
Pred. comando a dist.
Remote control facility
- 
Comp. tens. di rete
Mains voltage comp.
- 
Hot start
Hot start
- 
Arc force
Arc force
- 
Disp. riduzione tensione
Voltage reduction dev.
- 
Generator
Friendly



Il nuovo generatore BLUE MAX 403, è un sistema sinergico Pulsato (doppio pulsato), capace di saldare in pulsato fino ad una distanza di 30 metri. Si presenta come un generatore robusto, compatto e di grandi prestazioni. Semplice ed intuitivo nel suo utilizzo. Un sistema multifunzione per la saldatura MIG-MAG, SYNERGICO, PULSATO, DOPPIO PULSATO, MMA, SCRICCATURA e TIG LIFT

The new BLUE MAX 403 generator is a Pulsed (double pulsed) synergic system, capable of welding in pulsed, up to a distance of 30 meters. It looks like a robust, compact and great performance generator. Simple and intuitive in its use. A multifunction system for MIG-MAG, SYNERGIC, PULSED, DOUBLE PULSED, MMA, GOUGING and TIG LIFT welding.