

AUTOMOTIVE



**VASTA GAMMA DI PRODOTTI PER AUTO ATTREZZATURA
WIDE RANGE OF PRODUCTS FOR AUTOMOTIVE**

SALDATRICI A FILO

WIRE WELDING MACHINES

- S00227 MIG 170
- S00246 MIG 180
- S00247 MIG 240
- S00224 MULTIWELD 186 SYNERGIC
- S00292 SYNERGIC MIG 215 PULSED
- S00281 SYNERGIC MIG 245 DOUBLE TORCH

SALDATRICI A RESISTENZA

RESISTANCE WELDING MACHINES

- S07688 SPOTGUN 7000
- S07630 SPOTTER

TAGLIA METALLI AL PLASMA A INVERTER

INVERTER PLASMA METAL CUTTERS

- P00487 PLASMA INVERTER 36

CARICA BATTERIA AVVIATORI E BOOSTER

BATTERY CHARGERS STARTERS AND BOOSTERS

- C00606 PROF 16
- C00574 START 320
- C00575 START 420
- C00402 BOOSTER 1700
- C00404 BOOSTER 2600

ASPIRAPOLVERE CON COLLEGAMENTO AUTOMATICO AD ELETTROUTENSILI

VACUUM CLEANER WITH SOCKET FOR ELECTRIC TOOLS

- A00813.S










SALDATRICI A FILO WIRE WELDING MACHINES

MIG 170



Generatore monofase per la saldatura a filo continuo di acciaio, acciaio inox e mediante l'inversione di polarità, anche fili animati senza protezione gassosa.

Single-phase power source for mig mag welding of steel, stainless steel and, by polarity reverse with cored wire with no gas protection.








	S00227
	1x230V 50-60Hz
	28÷160A
	70A 60%
	Ø solid 0,6-0,8/cored 0,9 mm
	Ø 200mm kg 5
	27 kg

MIG 180



Generatore monofase per la saldatura a filo continuo di acciaio, acciaio inox e mediante l'inversione di polarità, anche fili animati senza protezione gassosa.

Single-phase power source for mig mag welding of steel, stainless steel and, by polarity reverse with cored wire with no gas protection.

	S00246
	1x230V 50-60Hz
	35÷170A
	80A 60%
	Ø solid 0,6-0,8/cored 0,9 mm
	Ø 200mm kg 5
	46 kg

SALDATRICI A FILO WIRE WELDING MACHINES

MIG 240



Generatore trifase per la saldatura a filo continuo di acciaio, acciaio inox e mediante l'inversione di polarità, anche fili animate senza protezione gassosa.

Three-phase power source for mig mag welding of steel, stainless steel and, by polarity reverse with cored wire with no gas protection.

	S00247
	3x230/400V 50-60Hz
	15÷220A
	130A 60%
	∅ solid 0,6-0,8 (1)/cored 0,9 mm
	∅ 300mm kg 15
	62 kg

MULTIWELD 186 SYNERGIC



Generatore ad inverter monofase multifunzione in grado di saldare alternativamente in MIG/MAG, MMA e TIG DC (con innesco lift)

Single-phase multipurposes inverter power source, suitable for welding alternately in MIG/MAG, MMA (stick electrode) and DC TIG ("lift" start) mode.



	S00224
	1x230V 50-60Hz
	MIG 15÷170A TIG 5÷170A MMA 10÷140A
	MIG 170A 35% TIG 170A 35% MMA 140A 60%
	∅ 0,6-0,8-1 Fe 1 Al 0,8 Inox 0,8 CuSi3% 0,9 cored mm
	∅ 200mm kg 5
	∅ 1,6÷3,25 mm
	11,5 kg

SALDATRICI A FILO WIRE WELDING MACHINES

MIG 215 AL SYNERGIC PULSED



Generatore monofase ad inverter a funzionamento sinergico pulsato per saldatura di filo continuo

Single-phase inverter power source with synergic pulsed operation for MIG MAG wire welding

	S00292
	1x230V 50-60Hz
	15÷200A
	160A 60%
	Ø 0,6-0,8(1)Fe 06-0,8-1 Al 0,6-0,8(1)inox 0,8CuSi 3% mm
	Ø 200mm kg 5
	21 kg

SYNERGIC MIG 245 DOUBLE TORCH



Generatore trifase di tipo sinergico con microprocessore, dotato di due attacchi Euro per il collegamento contemporaneo di due torce.

Three-phase synergic-type power source with microprocessor, equipped with two EURO connections for connecting 2 torches at the same time.

	S00281
	3x230/400V 50-60Hz
	15÷220°
	130A 60%
	Ø 0,6-0,8 Inox/Fe 0,6-0,8-1 Al 0,8 Cusi3% mm
	Ø 300mm kg 15
	80 kg






SALDATRICI A RESISTENZA RESISTANCE WELDING MACHINES

SPOTGUN 7000



Sistema universale di saldatura a resistenza per punti di lamiera, raddrizzatura e riscaldamento localizzato di lamiera, saldatura di viti e rivetti, cucitura di lamierini in acciaio inox.

Universal welding station for spot welding of sheets, straightening and localised heating of sheets, screws and rivets welding, stainless steel sheet-metals spoting.





	S07688
	1x400V 50Hz
	8kVA
	6,4 kA
	70 kg

SPOTTER 7630



Puntatrice portatile multifunzione per la raddrizzatura di lamiera evitando lo smontaggio dei pannelli interni.

Multi purpose portable welder for the straightening of sheets without remove of interior trims.

	S07630
	1x230V 50Hz
	2500A
	9 kg








TAGLIA METALLI AL PLASMA A INVERTER INVERTER PLASMA METAL CUTTERS

PLASMA INVERTER 36

Generatore monofase ad inverter per taglio dei metalli al plasma ad aria compressa.

Single-phase power source with inverter technology for compressed air metal plasma cutting



	P00487
	1x230V 50-60Hz
	5 ÷ 30A
	28A 60%
	7 - 10 mm
	12 mm
	13 kg






CARICA BATTERIE AVVIATORI E BOOSTER BATTERY CHARGERS STARTERS AND BOOSTERS

PROF 16



Caricabatteria professionale monofase adatto per tutti i tipi di accumulatori al piombo, dotati di avvolgimenti in rame e di protezione automatica contro sovraccarichi ed inversioni di polarità.

Professional single-phase battery chargers, suitable for all types of lead batteries, it is provided with copper windings and automatic protection against overload and polarity reversals.






	C00606
	1x230V 50-60Hz
	12-24V
	16A
	6,3 kg

START 320



Caricabatteria carrellato monofase con avviamento rapido monofase adatto per tutti i tipi di accumulatori al piombo, dotato di protezione automatica contro sovraccarichi ed inversioni di polarità

Single-phase wheel mounted battery chargers with quick starter, suitable for all types of lead batteries, it is provided with automatic protection against overload and polarity reversals.

	C00574
	1x230V 50-60Hz
	12-24V
	22/210A
	17 kg






CARICA BATTERIE AVVIATORI E BOOSTER BATTERY CHARGERS STARTERS AND BOOSTERS

START 420



Caricabatteria carrellato monofase con avviamento rapido monofase adatto per tutti i tipi di accumulatori al piombo, dotato di protezione automatica contro sovraccarichi ed inversioni di polarità

Single-phase wheel mounted battery chargers with quick starter, suitable for all types of lead batteries, it is provided with automatic protection against overload and polarity reversals.







	C00575
	1x230V 50-60Hz
	12-24V
	32/310A
	19 kg

BOOSTER 1700 – BOOSTER 2600

Booster ideali per tutte le applicazioni che richiedono un potente avviatore e/o una fonte di energia supplementare portatile.

Boosters ideal for any application where a portable powerful quick start or/and a long lasting power source is needed.



	C00402	C00404
	BOOSTER 1700	BOOSTER 2600
	1x230V	1x230V
	12V	12V
	1700A p	2500A p
	10 kg	11 kg






ASPIRAPOLVERE CON COLLEGAMENTO AUTOMATICO AD ELETTROUTENSILI VACUUM CLEANER WITH SOCKET FOR ELECTRIC TOOLS

A00813.S



Aspirapolvere-aspiraliquidi completo di accessori per l'aspirazione di polvere e liquidi, dotato di presa per elettroutensile.

Wet and dry vacuum cleaner equipped with accessories kit for dust and liquid suction and electronic control plug for electric tools.

	A00813.S
	1x230V 50-60Hz
	1000W
	60 l
	15 kg

LEGENDA - LEGEND

	CODICE CODE		CORRENTE SECONDARIO IN CORTO CIRCUITO SHORT CIRCUIT SECONDARY CURRENT
	ALIMENTAZIONE MONOFASE SINGLE-PHASE INPUT VOLTAGE		SPESSORE TAGLIO CUTTING CAPACITY
	ALIMENTAZIONE TRIFASE THREE-PHASE INPUT VOLTAGE		SEPARAZIONE COARSE CUTTING CAPACITY
	CAMPO DI REGOLAZIONE CURRENT RANGE		TENSIONE DI CARICA CHARGE VOLTAGE
	FATTORE DI SERVIZIO DUTY CYCLE		CORRENTE DI CARICA CHARGE CURRENT
	FILO UTILIZZABILE WIRE SIZE		CORRENTE CARICA ED AVVIAMENTO CHARGE AND START CURRENT
	BOBINA FILO TRAIN.MAX MAX WIRE SPOOL SIZE		CORRENTE DI PICCO PEAK CURRENT
	PESO WEIGHT		POTENZA MOTORE MOTOR POWER
	POTENZA NOMINALE AL 50% NOMINAL POWER AT 50%		CAPACITA' SERBATOIO RESERVOIR CAPACITY



elettro c.f. srl

Via Miglioli n. 24

40024 Castel S. Pietro Terme (Bologna)

Italy

TEL. +39051941453 – FAX +39051944602

www.elettrocf.com

elettrocf@elettrocf.com



Si riserviamo il diritto di effettuare eventuali modifiche senza preavviso
We reserve the right to introduce changes without notice