










GENERATORE AD INVERTER PER SALDATURA MMA E TIG DC. INNESCO LIFT "BY CEBORA".
MMA AND TIG INVERTER TYPE DC WELDING POWER SOURCE. CEBORA LIFT IGNITION.

Art.	504	Dati tecnici Specifications	S CE
	230V 50/60 Hz + 15% / -20%	Alimentazione monofase Single phase input	
	16 A	Fusibile ritardato Fuse rating (slow blow)	
	4,8 kVA 25% 3,3 kVA 60% 3,0 kVA 100%	Potenza assorbita Input power	
	10A ÷ 150A	Campo di regolazione della corrente Current adjustment range	
	150A 25% 110A 60% 100A 100%	Fattore di servizio 10 min. 40° C, secondo norme IEC 60974.1 Duty Cycle, (10 min.40°C) according to IEC 60974.1	
	Ø 1,5 ÷ 3,2	Elettrodi utilizzabili Electrodes that can be used	
	IP 23 S	Grado di protezione Protection class	
	4,5 kg	Peso Weight	
	160x302x292	Dimensioni mm (LxPxH) Dimensions mm (WxLxH)	



Il generatore può essere alimentato da motogeneratori di potenza adeguata (Min. 6 kVA).
The power source can be powered by motor generators of adequate power (Min. 6 kVA).

ART.	DESCRIZIONE	DESCRIPTION	€ - EURO (IVA esclusa)
504	Generatore con tecnologia ad inverter per saldatura ad elettrodo e TIG in corrente continua, innesco lift by Cebora. Carcassa in plastica antiurto completa di cinghia per trasporto generatore. Senza torcia e cavi di saldatura. Conforme alla norma EN 61000-3-12.	MMA and DC TIG inverter welding power source. Cebora lift ignition Antishock plastic housing with shoulder strap. Comes without torch and welding cables. Complies with EN 61000-3-12.	630,00
1281.04	Accessorio per saldatura ad elettrodo: pinza porta elettrodo (5 m - 16 mm ²), cavo massa (3 m - 16 mm ²), maschera con vetri, martellina e spazzola in acciaio.	Accessories set for electrode welding: electrode holder (5 m - 16 mm ²), work return lead (3 m - 16 mm ²), mask with glasses, chipping hammer and steel brush.	90,00
1567.01	Torcia "CEBORA T 150" - 4 m.	"CEBORA T 150" torch - 4 m length.	220,00