



MMA inverter, electrode welding machine in direct current (DC). Use with a wide range of electrodes:rutile, basic, stainless steel, cast iron, etc. Characteristics: compact and light * high welding current stability in spite of mains voltage fluctuations * arc force, hot start and anti-stick devices * thermostatic, overvoltage, undervoltage, overcurrent, motorgenerator (+/- 15%) protections. Complete with MMA welding accessories and plastic carry case.


CONSUMER


20°C	ELECTRODES IN 10 MIN			20" STOP
Ø (I)	1,6mm (40A)	2,0mm (55A)	2,5mm (80A)	3,2mm (125A)
10 MIN	10,3	8,3	7,3	4,7
%USE ^(*) _{20°C}	100%	100%	93%	60%

COMPLIANCE WITH NEW CE MARKING 	SUPPLY WITH MOTOGENERATORS (VIN +/-15%) MOTOGENERATOR POWER - SOURCE	ARC FORCE, HOT START, ANTI-STICK DEVICES ARC FORCE HOT START ANTI STICK	LOW ENERGY CONSUMPTION ENERGY SAVING!	STEEL, STAINLESS STEEL, CAST IRON
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Norms:	LVD: EN 60974-1	LVD: EN 50445	EMC: EN 60974-10						
CODE	V _{ph}	A _{MIN} ^{MAX}	%USE _{20°C}	A _{MAX} _{40°C}	V _o	A _{MAX}	P _{MAX}	P _{GEN}	
	V50/60Hz	A	%	A EN60974-1	V	A	kW	kW	A
815856	230 1 ph	10 130 DC	60% 125A	125 7% DC	72 DC	27	3,5	5	16
η	ϕ	ϕ _{MIN} ^{MAX} _{DC}	IP	W _L	kg	BAR CODE			
n%	cosphi	mm		cm(L,W,H)	kg		pz/pallet		
82	0,6	1,6 3,2	IP21	38 42 17	5,2	8004897789 54 5	36		

(*)%USE:DATUM CREATED BY TELWIN, NOT INCLUDED IN THE EN 60974-1.