

TECHNOLOGY 238 CE/MPGE 230V ACX+ALU C.C.

cod. 816213



MMA and TIG inverter, electrode welding machine in direct current (DC) with scratch striking. Designed for welding cellulosic electrodes and coated electrodes such as aluminium, rutile, basic, stainless steel and cast iron electrodes with diameter up to 4 mm. It can be connected to motorgenerators. 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 protections * multiprotections for motorgenerators. Complete with MMA welding accessories and aluminium carry case.











PROFESSIONAL









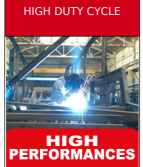




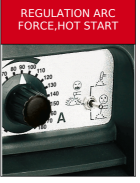


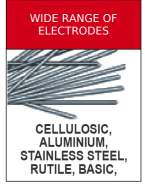












Norms:	LVD: EN 60974-1

Norms:	LVD: EN 60974-1	LVD: EN	50445	EMC: EN 60974-1	10				
CODE	V _{ph} =	AMIN	AMAX 40°C	A _{40°C}	Vo	A60%	P60%=	P _{GEN}	n=
	V50/60Hz	A	A EN60974-1	A EN60974-1	V	A		kW	n%
816213	230 1 ph	5 180 DC	180 35 % DC	140 DC	102 DC	27 36	4,3 6	9	84
Φ	MIN	IP	W, TH	kg	BAR				
cosphi	mm		cm(L,W,H)	kg		pz/pallet			
0,7	1,6 4	IP23	35,5 46,5 18,5	10,1	8004897828 73 2	30			