

TECNICA 171/S 230V ACX PLASTIC C.CASE

cod. 816203



MMA and TIG inverter, electrode welding machine in direct current (DC) with scratch striking. 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.











PROFESSIONAL











20°C ELECTRODES IN 10 MIN 20" STOP												
Ø			2,5mm									
(I)	(40A)	(55A)	(80A)	(115A)	(150A)							
11111	10,3	8,3	7,9	7,5	5,5							
%USE(*)	100%	100%	100%	100%	88%							





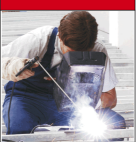


SUPPLY WITH MOTORGENERATORS (VIN + /-15%)



MOTOGENERATOR POWER - SOURCE

FIT WITH ACCESSORIES AND CARRY CASE



ARC FORCE, HOT START, ANTI-STICK **DEVICES**



STEEL, STAINLESS STEEL, CAST IRON





LVD: EN 60974-1 LVD: EN 50445 EMC: EN 60974-10

CODE	V _{ph} = V50/60Hz	AMAX	%USE 020°C	AMAX 40°C A EN60974-1	A 60% 40°C A EN60974-1	V _o	A 60% ≡	P _{MAX} =	P _{GEN} kW
816203	230 1 ph	10 150 DC	88% 150A	140 25 % DC	95 DC	75 DC	17 28 DC	2,6 4,2	6
A	n%	cosphi	MIN MAX mm	IP	mm(L,W,H)	kg kg	BAR	pz/pallet	
16	86	0,7	1,6 4	IP23	380 480	6,9	8004897810 02 7	36	

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