

TECHNOLOGY TIG 182 AC/DC-HF/LIFT 230V+AC

cod. 852030



Microprocessor controlled, TIG (high frequency HF or LIFT striking), PULSE TIG and MMA inverter welding machine in direct and alternating current (AC/DC). Use with a wide range of materials such as steel, stainless steel, aluminium, titanium, copper, nickel, magnesium and their alloys. Characteristics: TIG regulations: post gas, current down slope/time, bi-level, balance * MMA regulations: arc force according to the type of electrode in use * 2/4 times operation * hot start and anti-stick devices * remote control connector * MMA electrodes: rutile, basic, stainless steel and cast iron * thermostatic, overcurrent, overvoltage, undervoltage protections. Complete with TIG welding accessories.













PROFESSIONAL















Norms:	LVD: EN 60974-1 LVD: EN 50445		50445	EMC: EN 60974-10					
CODE	V _{ph} ≡	AMIN	A _{40°C}	A _{40°C}	Vo	A 60%≡	P60%		η
	V50/60Hz	Α	A EN60974-1	A EN60974-1	V	Α		A	n%
852030	230 1 ph	5 160	160 20 %	85	94	18 29	2,5 4,3	16	75
cosphi	MIN MAX DC	IP	cm(L,W,H)	kg kg	BAR				
0,7	1,6 3,2	IP23	43 17 34	13,7	8004897812 13 7				