



## TECHNOMIG 225 PULSE 230V

Microprocessor controlled, MIG-MAG, (PULSE)/FLUX/BRAZING, TIG-DC LIFT and MMA inverter welding machine. The SYNERGIC function allows for a rapid and easy setting of the welding programmes and grants always a high control both of the arc and of the quality of the welding. The synergy and the remote regulation of the welding parameters make it particularly suitable for use in the industrial field. Particularly suitable for welding aluminium, galvanised sheets, HSS high strength steels, stainless steel. Main characteristics: 15 standard and possibility to store 10 customized welding programmes \* regulation of post gas, current down slope, burn-back time \* choice of 2/4 times, spot operation \* arc force, hot start, anti-stick devices \* remote control connector \* automatic torch recognition \* check control at starting \* storage on on-board E2PROM of the last 10 alarms \* thermostatic, overvoltage, undervoltage, overcurrent protections \* use with SPOOL GUN torch. Complete with MIG-MAG welding accessories.



### AUTOMOTIVE



### PROFESSIONAL



### Technical Data

Standards:	LVD: EN 60974-1	EMC: EN 60974-10					
V 50/60Hz 230 1 ph	A 5 200 DC	EN60974-1 200 35 % DC	EN60974-1 140 DC	V 65 DC	A 26 40	kW 4 6	n% 85
cosφ 0,7	mm 0,6 1	mm 0,8 1	mm 0,8 1	mm 0,8 1,2	mm 0,8	mm 1,6 4	IP 23
cm L,W,H 50,5 25 43	k 26	800489772691 5					