

Microprocessor controlled, TIG (high frequency HF or LIFT striking), PULSE TIG and MMA inverter welding machine in direct current and alternating current (AC/DC). Use with a wide range of materials such as steel, stainless steel, titanium, copper, nickel and their alloys, aluminium, magnesium and their alloys. Characteristics: pulse and EASY pulse operation * adjustable pre-heating for simpler striking in AC * TIG regulations: bi-level, start up/end current, spot welding time, pre/post gas, current up/down slope, balance DC AC, square wave frequency * THINSPOT function for quick and precise tack welding * MMA regulations: arc force and hot start * anti-stick device * VRD device * remote control connector * thermostatic, overvoltage, undervoltage, overcurrent protections. Complete with TIG welding accessories.



1ph POWERFUL INVERTER
for MOBILE APPLICATIONS

Quality Welding on Aluminium!



WELDS ALL METALS

ALUMINIUM ALL MATERIALS

AESTHETICS QUALITY WITH PULSE WELDING

PULSE MODE

PARAMETERS DIGITAL ADJUSTMENT

FIT FOR REMOTE CONTROLS

PERSONALIZATION ADVANCE PARAMETERS

CUSTOM SET UP

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

CODE	V _{PH}	A _{MIN} / A _{MAX}	A _{MAX} 40°C	A _{60%} 40°C	V ₀	A _{60%} MAX	A _{MAX}	P _{60%} MAX	η
852054	230 1 ph	5 200	200 24 %	100	100	20 34	34	3 5,5	77
cosphi	Ø _{DC} MIN/MAX	IP	W _T H	kg	BAR CODE				
0,6	1,6 4	IP23	43 17 34	16,4	8004897943 93 0				