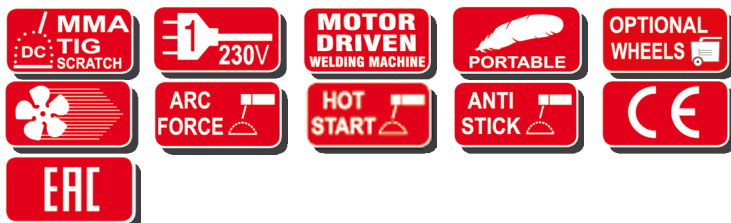




Inverter technology, petrol engine-driven (HONDA engine) welding machine with high frequency permanent magnets alternator for electrode MMA and TIG-DC welding with scratch striking. Use with a wide range of electrodes: rutile, basic, cellulosic, stainless steel, cast iron, etc. It can also be used as direct current (DC) generator for powering electrical tools such as drills, sanders, etc. Characteristics: 4-stroke, air cooled petrol engine with recoil starter * shutdown for lack of oil * over-fast engine safeguard * continuous welding current adjustment * high current stability by variations in engine revs * arc-force, hot start, anti-stick devices * welding machine-generator selector switch * thermostatic protection.



PROFESSIONAL



STAND ALONE WORK STATION



- Electric Tools
- Compressors, pumps
- Bulb lights



COMPLIANCE WITH NEW CE MARKING



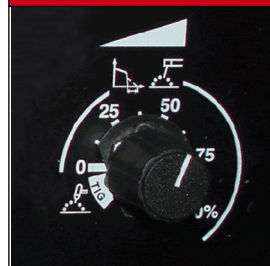
FACILITA' DI TRASPORTO



BETTER PERFORMANCES +30%



ARC FORCE, HOT START, ANTI-STICK



DIVERSI TIPI DI ELETTRODI



Norms: LVD: EN 60974-1 LVD: EN 50445 EMC: EN 60974-10 EMC: EN 55012 MD: EN 12601 NED: EN 3744

CODE	A _{MIN} A _{MAX}	A _{MAX} 40°C	A _{60%} 40°C	V _o	Ø _{MIN} Ø _{MAX} DC	IP	W _H L	kg	V _{DC}
815791	5 160	130 30 %	90	110 DC	1,6 3,2(4)	IP23	75 37 43	40	230
P _{DC}	TYPE	↓ kW/HP	C _c	RPM	Start	l	g/kWh	dB	BAR CODE
1,8	HONDA GX200	4,8/6,5	196	3200	RECOIL	3,6	313	97 LWA	8004897740 91 1