

MOTOINVERTER 254 CE HONDA code 815975

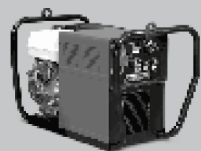
Inverter technology, petrol engine-driven (HONDA motor) welding machine with high frequency permanent magnets alternator for MMA and TIG-DC electrode welding with scratch striking. Use with a wide range of electrodes: rutile, basic, cellulosic, stainless steel, cast iron, etc. It can also be used as 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 * hot start, anti-stick devices * arc force regulation * welding machine-generator selector switch * thermostatic protection.



PROFESSIONAL



STAND ALONE WORK STATION



- Electric Tools
- Compressors, pumps
- Lights



COMPLIANCE WITH NEW CE MARKING



BETTER PERFORMANCES +30%



EASY TO CARRY



ARC FORCE, HOT START, ANTI-STICK



DIVERSI TIPI DI ELETTRODI



CELLULOSIC, STAINLESS STEEL, RUTILE, BASIC

Technical Data



Standards: LVD: EN 50445 LVD: EN 60974-1 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 _E MIN MAX DC	IP	W _H L
815975	A 5 230	A EN60974-1 200 30 %	A EN60974-1 130	V 112 DC	mm 1,6 5	IP23	cm(L,W,H) 85 55 67
kg	V _{DC}	P _{DC}	TYPE	↓	C _c	RPM	START
kg 73	V 230	KW 3	HONDA GX390	kW/Hp 8,2/11	cm ³ 389	rpm 3300	RECOIL
l	g/kWh	dB	BAR CODE				
6,1	313	97 LWA	800489786740 3				