

GG7000FE PETROL GENERATOR





















NOMINAL POWER	5,0 kW
MAXIMUM POWER	5,5 kW
FREQUENCY	50 Hz
VOLTAGE	230 v
INTENSITY	22 A
OUTPUTS	1 x 32A / 1 x 16A
DISPLAY	Analogic
BATTERY (Ah)	14 Ah
FUEL TANK CAPACITY	25 L
DC OUTPUT	12V / 8,3A
CONSUMPTION AT 50% OF THE LOAD	1,25
AUTONOMY AT 50% OF THE LOAD	20 h
SOUND LEVEL AT 7 METERS (dBA)	78
MOTOR MODEL	IC390E
ENGINE POWER	13 HP
	13 HP Electric / Recoil
ENGINE POWER	
ENGINE POWER START	Electric / Recoil
ENGINE POWER START CYLINDER	Electric / Recoil 389 cc
ENGINE POWER START CYLINDER OIL CAPACITY (L)	Electric / Recoil 389 cc 1,6 L
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR	Electric / Recoil 389 cc 1,6 L A5L
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR NOMINAL POWER	Electric / Recoil 389 cc 1,6 L A5L 5 kW
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR NOMINAL POWER POWER FACTOR (Cosp)	Section 1 Section 289 cc 1,6 L ASL 5 kW
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR NOMINAL POWER POWER FACTOR (Cos\phi) VOLTAGE REGULATION	Electric / Recoil 389 cc 1,6 L A5L 5 kW 1 AVR / Brush
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR NOMINAL POWER POWER FACTOR (Cosp) VOLTAGE REGULATION LOW OIL PRESSURE	Sl Electric / Recoil 389 cc 1,6 L A5L 5 kW 1 AVR / Brush SI
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR NOMINAL POWER POWER FACTOR (Cosφ) VOLTAGE REGULATION LOW OIL PRESSURE OVERLOAD INDICATOR	Electric / Recoil 389 cc 1,6 L A5L 5 kW 1 AVR / Brush SI N0
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR NOMINAL POWER POWER FACTOR (Cosp) VOLTAGE REGULATION LOW OIL PRESSURE OVERLOAD INDICATOR EMERGENCY BUTTON	Electric / Recoil 389 cc 1,6 L A5L 5 kW 1 AVR / Brush SI NO NO
ENGINE POWER START CYLINDER OIL CAPACITY (L) ALTERNATOR NOMINAL POWER POWER FACTOR (Cosφ) VOLTAGE REGULATION LOW OIL PRESSURE OVERLOAD INDICATOR EMERGENCY BUTTON NET WEIGHT (kg)	Electric / Recoil 389 cc 1,6 L A5L 5 kW 1 AVR / Brush SI NO NO 72