



Generating Set Gasoline - Electric start up

GE. ECHO 070 H BT AE













Technical data

Standard voltage	V	230	400
Power	kVA	4*	7
Active power	kW	3,2	5,6
Speed	rpm	30	000
Frequency	Hz	5	0
Current	Α	14	10
Voltage accuracy	V	+/-	2%
Frequency accuracy	Hz	+/-	2%

* Not to be taken simultaneously with the three-phase power.



General data

dbA	72
Lt	6
Lt/H	1,7
Ah	45
Mm	35
Mm	760 x 520 x 620
Кд	105
	Lt Lt/H Ah Mm Mm



Engine

Brand	-	HONDA
Model	-	iGX 390
Cooling	Туре	Air forced
Cycle	Туре	4 stroke
Mechanical power	KWm	8,6
No cylinders / arrangement	-	1 - In
Brore x stroke	Mm	88 x 64
Displacement	Cm³	389
Speed governor	Type	Electronic



Alternator

Phases	-	3 + N
Degree of protection	-	IP21
Cooling	-	Air forced
Voltage regulator	Туре	Condenser
Waveform distortion	%	<5



Environmental conditions

Liviloimental conditions			
Temperature	℃	25	
Relative humidity	%	30	
Maximum altitude	Mt	1000	





















EQUIPMENT
Electronic speed governor
Auto-idle
Starter automatic choke
Protective cover
Alternator stabilized, high performance
Handle for short displacements
Start battery

Easy maintenance Anti-vibrating mounting pads

CONTROL PANEL ON BOARD

n.1 CEE socket 16 A 2P + T
n.1 CEE socket 16 A 3P + N + T
Thermal circuit breaker
LED voltmeter
Hourcounter

Magnetothermal breaker Protection system to

electrical separation





User and maintenance manual

EC Declaration of Conformity

OPTIONALS

Exhaust flexible pipe kit

Off road trailer kit

Remote control from 20 to 50m.

Additional tank 20 lt

Remote control Connector: O.G-CNA-01

Automatic Transfer switch + GS interface: QA.MPE.017B



The QAMPE panel permits the control and the management of the generating sets in case of emergency with the main. It controls the main, the engine and the battery and intervenes in case of necessity. It is also provided with a manual command in case of electronic breakdown that keeps active the protections of the generating set. It get ready for remote control and is equipped with a powerful and precise battery charger.

