

**Generating Set Gasoline - Electric start up** 

# GE. ECHO 048 H BM AE











### Technical data

V	230
kVA	4,8
kW	3,8
rpm	3000
Hz	50
Α	17
V	+/- 2%
Hz	+/- 2%
	kVA kW rpm Hz A



#### **General data**

Туре	Electric
dbA	69
Lt	5
Lt/H	1,2
Ah	45
Mm	35
Mm	760 x 520 x 620
Кд	85
	dbA Lt Lt/H Ah Mm Mm



# H Engine

Brand	-	HONDA
Model	-	iGX 270
Cooling	Туре	Air forced
Cycle	Туре	4-stroke
Mechanical power	KWm	5,7
No cylinders / arrangement	-	1 - In
Brore x stroke	Mm	77 x 58
Displacement	Cm³	270
Speed governor	Туре	Electronic



# **Alternator**

Phases	-	1 + N
Degree of protection	-	IP21
Cooling	-	Air forced
Voltage regulator	Туре	Condenser
Waveform distortion	%	<5



#### Environmental conditions

Litvi official conditions				
Temperature	°C	25		
Relative humidity	%	30		
Maximum altitude	Mt	1000		



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 Schuko socket 16 A

Thermal circuit breaker

LED voltmeter

Hourcounter

Protection system to electrical separation



## **DOCUMENTATION**

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.













