



## **Generating Set** Gasoline

# **GE.ZIP 065 H BM AE**

Technic	ral data	
Standard voltages	V	230
Power	kVA	6,5
Operating regime	rpm	3000
Frequency	Hz	50
Current	A	23
Voltage accuracy	%	+9% -4%
Frequency accuracy	%	+/-3%
Genera	7 -	17 370
Start-up	type	Electric
Sound pressure level at 7 m	dbA	65
Tank	It	19
· · · · · · · · · · · · · · · · · · ·	h	9
Autonomy at 75% load		
Battery - minimum capacity recommended		45
Diameter exhaust pipe	mm	30
Dimensions (L x W x H)	cm	103 x 62 x 80
Dry weight	Kg	193
Eng	jine	
Brand	-	Honda
Model	-	iGX 390
Cooling	type	air
Cycle	type	4-stroke gasoline
Mechanical power	KWm	8
No. cylinders / arrangement	-	1 - L
Bore and stroke	mm	89 x 65
Displacement	cm³	404
Cruise	type	Mechanical
Alter	nator	
Phases		1 + N
Degree of protection		IP23
Cooling		Forced air
Voltage Regulator	type	AVR
Distortion Waveform	%	4
Environmental conditions		
Temperature	°C	25

%

Benefits		
Supersilenced		
Forklift Chassis with integrated anti-tip		
Central Lifting Hook		
Easy Start Battery Lead-acid starter		
High performance alternator		
Integrated fuel tank		
Electrical Starting		

#### **System control board**

N. 2 CEE 2P+T 32A 230V

N. 1 CEE 2P+T 16A 230V

Presetting for connection of ATS Start/Stop Emergency button Starting Key Grounding Voltmeter - Hourmeter Battery fuse

Magnetothermal



#### **Documentation**

Manual and Maintenance

EC Declaration of Conformity

### **Optionals**



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.

Automatic control panel (QA MPE 017 B)

Flexible expansion joint for exhaust

Off road trailer kit



Relative humidity

Maximum altitude











30

1000