



Generating sets BY GPL - NATURAL GAS

4,5 - 7,5 kVA

Standard equipment

On board manual panel with starting and stop key, 2 socket CEE (1 only on mod.4200-SHE), MCCB, voltmeter, Fitted for automatic panel. Separated panel with protection fuses, Man/Auto selector, alimентация switch petrol/gas for starting by petrol only or gas only.

Modell		4200SHE GAS	7000SHE GAS	7500TSHE GAS
Code		09291	09391	09392
Performances				
Power max 400V threephase	kVA (kW)	-	-	7,5 (6)
Power max 230V singlephase	kVA (kW)	4,5 (3,6)	7 (5,6)	2,7 (2,2)
Ampere	A	20	30	10,8
Frequence	Hz	50	50	50
Power factor	cosφ	0,8	0,8	0,8
Engine				
Brand		Honda	Honda	Honda
Model		GX 270 OHV	GX 390 OHV	GX 390 OHV
Cilinders		1	1	1
Displacement		cm ³	270	390
Power max		kWm	6,6	8,2
Speed setting		Rpm	3000	3000
Cooling		air	air	air
Starting		elettrical 12V	elettrical 12V	elettrical 12V
Fuel		Petrol/Gas	Petrol/Gas	Petrol/Gas
General features				
Lune oil sump capacity		l	1,1	1,1
Petrol/GPL consumption at 100% load		l/h	2,4	3,1
Natural gas consumption at 100% carico		m ³ /h	2,9	3,7
Noisy level		LWA (db(A) a 7 mt.)	88 (63)	88 (63)
Dimensions L/I/H		mm.	940/510/550	1100/540/650
Weight		Kg.	106	140

Options

Exhaust extention pipe - remote control by 15 mt. cable - automatic panel control in separated box with MCCB, ch'ange over switch, batterycharger, test periodical test.

**Working Pressure
GAS GPL:
30 ÷ 50 millibar**

**POWERED BY
HONDA**

**Working Pressure
GAS METANO:
18 ÷ 35 millibar**



Generating sets by GPL - NATURAL GAS

10 - 12 kVA

Standard equipment

On board manual panel with starting and stop key, 2 socket CEE, MCCB, voltmeter, frequencemeter, hourmeter, emergency push button, fitted for automatic panel, alimentation switch petrol/gas for starting by petrol only or gas only.

Model		SE 10000-MHE GAS	SE12000-MHE GAS	SE10000-MTHE GAS	SE12000-MTHE GAS
Code		09322	09316	09323	09317
Performances					
Power max 400V threephase	kVA (kW)	-	-	10 (8)	12 (9,6)
Power max 230V singlephase	kVA (kW)	10 (8)	12 (9,6)	3,3 (2,6)	4 (3,2)
Ampere	A	43	52	15	18
Frequenece	Hz	50	50	50	50
Power factor	cosφ	0,8	0,8	0,8	0,8
Engine					
Brand		Honda	Honda	Honda	Honda
Model		GX 610 OHV	GX 670 OHV	GX 610 OHV	GX 670 OHV
Cilinders	n.	2	2	2	2
Displacement	cm ³	614	670	614	670
Power max	kWm	13,2	17,7	13,2	17,7
Speed setting	Rpm	3000	3000	3000	3000
Cooling		air	air	air	air
Starting		elettrical 12V	elettrical 12V	elettrical 12V	elettrical 12V
Fuel		Petrol/Gas	Petrol/Gas	Petrol/Gas	Petrol/Gas
General features					
Lube oil sump capacity	l	1,8	1,9	1,8	1,9
Petrol/GPL consumption 100% load	l/h	4,1	5,8	4,1	5,8
Natural gas consumption 100% load	m ³ /h	4,9	6,9	4,9	6,9
Noisy level	LWA (db(A) a 7 mt.)	92 (67)	92(67)	92 (67)	92 (67)
Dimensions L/I/H	mm.	1070/563/921	1070/563/921	1070/563/921	1070/563/921
Weight	Kg.	190	210	190	210

Options

Trolley for manual moving—trailer for slow towing - exhaust extension pipe - remote contro by 15 mt. cable - ELCB - Automatic panel control with Mccb in separated box with ch'ange over switch, battery charger, automatic periodical test.

**Working pressure
Per GAS GPL:
30 ÷ 50 millibar**

**POWERED BY
HONDA**

**Working pressure
Per GAS METANO:
18 ÷ 35 millibar**