Powers¹ (p.f. cos φ 1)









Portable Basic Range

230V · 50Hz (3000 rpm)







POWER (PRP): 8 kVA / 8 kW

WEIGHT WITHOUT WHEELS:











((€) CE certified

1. General technical data

General technical data

Engine	HONDA GX390 LINZ E1C11M B	
Alternator		
Frequency	50Hz	
Voltage	230V	
Work regime (rpm)	3000	
Type of regulation	centrifugal mass	
Power factor (cos φ)	1	
Tank (I)	6,1	
Type of start-up	Manual	

The transport kit is an option not included in the standard scope of supply of this equipment.

¹PRP: Prime Power according to ISO8528-1.

PRP (kVA / kW)

i Directives and Regulations

ENVIRONMENTAL CONDITIONS STANDARD ISO 8528-1:2018: 25°C, 100kPa and 30% relative humidity:

Prime Power (PRP): Data on electrical power available at variable load without limit of hours per year. An overload of 10% is allowed for 1h out of 12. According to ISO 8528-1:2018.

8/8

Emergency Standby Power (ESP): Data on electrical capacity available at variable load in case of emergency according to ISO 8528-1:2018.

The DAGARTECH Generator bears the CE marking which includes the following directives:

- 2006/42/EC. Machine Safety Directive.
- EN ISO 8528-13:2016. Part 13: Safety. Alternating current generators powered by reciprocating internal combustion engines.
- 2014/30/EU. Electromagnetic Compatibility Directive.
- 2000/14/EC. Noise Emissions Directive. Sound power levels evaluated in accordance with the procedure laid down in the directive.
- Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS²).



230V · 50Hz (3000 rpm)

HONDA GX390 | LINZ E1C11M B

2.1. General technical data of the engine

Make and model	HONDA GX390	
r.p.m.	3000	
Continuous power - 3,000 rpm (kWm)	N/A	
Max. net power - 3600 rpm (kWm)	8,7*	
Type of regulation	centrifugal mass	
Fuel	Unleaded gasoline	
No. of cylinders	1	
Cylinder capacity (c.c.)	389	
Compression ratio	8,2:1	
Maximum torque (Nm)	26,4 (2500 r.p.m.)	
Cooling system	Air-cooled	
Start-up Method	Manual	





* Gross power data for VANGUARD and BRIGGS-STRATTON engines.

2.2. Fuel

Type of fuel	Unleaded gasoline
Tank capacity	6,1

Consumption

Consumption and autonomy

tion	(I/h)		(h)	
nomy	PRP	ESP	PRP	ESP
75%	1,8	-	3,4	-
100%	2,4	-	2,5	-

Autonomy

2.4. Lubrication system

Oil capacity (I)	1,16
Oil consumption (L/H)	N/A

3. Alternator specifications

3.1. General technical data of the alternator

Make and model	LINZ E1C11M B	
No. of poles	2	
Insulation class	Н	
Mechanical protection index	IP23	
Voltage regulator	Compound	
Power PRP 40°C (kVA)	10	
No. of phases	1	
Power factor (cos φ)	1	

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Standard regulations that the alternator meets:

Directives: 2006/42, 2006/95, 2004/108 and amendments thereto.

Complies with: EN 60034-1, CEI 2-3, IEC34-1, VDE 0530, BS 4999-5000, N.F. 51111.

2-pole alternator, Compound.
No maintenance required.

Winding protection by impregnation with tropicalised epoxy resin.



230V · 50Hz (3000 rpm) HONDA GX390 | LINZ E1C11M B

5. Standard scope of supply for the Basic range and available options

STANDARD SCOPE OF DELIVERY	
HONDA GX390 Manual starter engine	\otimes
Alternator LINZ E1C11M B · Compound	\otimes
Original HONDA metal fuel tank	\otimes
Compact electro-welded steel frame with anti-vibration dampers	\otimes
Supply without engine lubrication oil	\otimes
Engine oil protection	\otimes
Fuel stopcock	\otimes
Alternator thermal protection	\otimes
AVAILABLE OPTIONS	
Kit 1. Transport	•
Includes solid puncture-proof wheels, handles, and stand.	
WEIGHT WITHOUT WHEELS: 94,4kg DIMENSIONS WITHOUT WHEELS: L: 807,5 mm W: 696 mm H: 649 mm	
Kit 2. Alternator with AVR	•
Check the availability of this option based on the model.	
Kit 3. Electric start	•
Includes 12V battery. Check availability of this option based on the model.	
Kit 4. IP67 power sockets	•
Check the availability of this option based on the model.	
Kit 5. Differential protection	•
Panel with differential in single-phase models. Cover with integrated differential on the alternator in three-phase models.	

ALTERNATOR POWER SOCKETS CONFIGURATION

	IP44	CEE IP44	CEE IP44
	Schuko	2P + T 32A	3P + N + T16A
DGH 3000 B	2	-	-
DGH 3500 B	2	-	-
DGH 4000 B	2	-	-
DGH 5000 B	2	-	-
DGH 6000 B	1	1	-
DGH 8000 B	1	1	-
DGH 9000 B	1	1	-
DGH 6 TF B	1	-	1
DGH 8 TF B	1	-	1
DGH 9 TF B	1	-	1





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