Powers¹ (p.f. cos φ 1)





DGH 6000 BC

Portable BC Range







POWER (PRP):
5 kVA / 5 kW

FREQUENCY
50Hz

VOLTAGE
230V

WEIGHT WITH WHEELS:
84,2kg

DIMENSIONS WITH WHEELS:
L: 863 mm
W: 696 mm
H: 661 mm

maae for orientation purposes. Transport kit is included in the standard scope of delivery. Dagartech reserves the right to modify the data in this technical sheet without prior notice











1. General technical data

General	
technical	data

Engine	HONDA GX270		
Alternator	LINZ E1C10M I		
Frequency	50Hz		
Voltage	230V		
Work regime (rpm)	3000		
Type of regulation	mechanical		
Power factor (cos φ)	1		
Tank (I)	15		
Type of start-up	Manual		
PRP (kVA / kW)	5 / 5		

this equipment.

The transport kit is included in the standard scope of supply of

¹PRP: Prime Power according to ISO8528-1.

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.
- 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 GX270 | LINZ E1C10M I

2.1. General technical data of the engine

Make and model	HONDA GX270	
r.p.m.	3000	
Continuous power - 3,000 rpm (kWm)	N/A	
Max. net power - 3600 rpm (kWm)	6,3*	
Type of regulation	mechanical	
Fuel	Unleaded gasoline	
No. of cylinders	1	
Cylinder capacity (c.c.)	270	
Compression ratio	8,2:1	
Maximum torque (Nm)	19,1 (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	15	

Consumption

2.3. Consumption and autonomy

75%

100%

	(I/h)		(h)	
	PRP	ESP	PRP	ESP
,	1,3	-	11,5	-
,	1,7	-	8,8	-

Autonomy

2.4. Lubrication system

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

3. Alternator specifications

3.1. General technical data of the alternator

Make and model	LINZ E1C10M I	
No. of poles	2	
Insulation class	Н	
Mechanical protection index	IP23	
Voltage regulator	Compound	
Power PRP 40°C (kVA)	7	
No. of phases	1	
Power factor (cos φ)	1	

(i)

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.

HONDA GX270 | LINZ E1C10M I



230V ⋅ 50Hz (3000 rpm)

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

STANDARD SCOPE OF DELIVERY HONDA GX270 Manual starter engine Alternator LINZ E1C10M I · Compound Original HONDA metal fuel tank Compact electro-welded steel frame with anti-vibration dampers Top protective metal plate (FB5 electrical panel with IP67 power sockets and built-in protective door on the chassis The electrical panel complies with the ICT-BT-33 construction standard The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). © Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model. Kit 3. Electric start		
Alternator LINZ EICIOM I · Compound Original HONDA metal fuel tank Compact electro-welded steel frame with anti-vibration dampers Top protective metal plate (P55 electrical panel with IP67 power sockets and built-in protective door on the chassis The electrical panel complies with the ICT-BT-33 construction standard The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection Kit 2. Alternator with AVR Check the availability of this option based on the model.	STANDARD SCOPE OF DELIVERY	
Original HONDA metal fuel tank Compact electro-welded steel frame with anti-vibration dampers Top protective metal plate (F55 electrical panel with IP67 power sockets and built-in protective door on the chassis The electrical panel complies with the ICT-BT-33 construction standard The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection Kit 2. Alternator with AVR Check the availability of this option based on the model.	HONDA GX270 Manual starter engine	\otimes
Compact electro-welded steel frame with anti-vibration dampers Top protective metal plate (F55 electrical panel with IP67 power sockets and built-in protective door on the chassis (F55 electrical panel complies with the ICT-BT-33 construction standard The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Alternator LINZ E1C10M I · Compound	\otimes
Top protective metal plate IP55 electrical panel with IP67 power sockets and built-in protective door on the chassis The electrical panel complies with the ICT-BT-33 construction standard The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Original HONDA metal fuel tank	\otimes
IP55 electrical panel with IP67 power sockets and built-in protective door on the chassis The electrical panel complies with the ICT-BT-33 construction standard The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices), Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Compact electro-welded steel frame with anti-vibration dampers	\otimes
The electrical panel complies with the ICT-BT-33 construction standard The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Top protective metal plate	\otimes
The additional metal protective door provides robustness and reliability for the most adverse working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	IP55 electrical panel with IP67 power sockets and built-in protective door on the chassis	\otimes
working conditions. It includes: Inner protective window (for electrical devices). Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	The electrical panel complies with the ICT-BT-33 construction standard	
 Individual and differential circuit breaker protection. Hour meter. Transport kit (includes solid puncture-proof wheels, handles, and stand). Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model. 		
Supply without engine lubrication oil Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	· Individual and differential circuit breaker protection.	
Engine oil protection Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Transport kit (includes solid puncture-proof wheels, handles, and stand).	\otimes
Fuel stopcock Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Supply without engine lubrication oil	\otimes
Alternator thermal protection AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Engine oil protection	\otimes
AVAILABLE OPTIONS Kit 2. Alternator with AVR Check the availability of this option based on the model.	Fuel stopcock	\otimes
Kit 2. Alternator with AVR Check the availability of this option based on the model.	Alternator thermal protection	\otimes
Check the availability of this option based on the model.	AVAILABLE OPTIONS	
	Kit 2. Alternator with AVR	•
Kit 3. Electric start	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.	Includes 12V battery. Check availability of this option based on the model.	

POWER SOCKETS CONFIGURATION

	IP67	CEE IP67	CEE IP67
	Schuko	2P + T 32A	3P + N + T16A
DGH 5000 BC	2	-	-
DGH 6000 BC	1	1	-
DGH 9000 BC	1	1	-
DGH 9000 BC	1	1	-
DGH 6 TF BC	1	-	1
DGH 9 TF BC	1	-	1
DGB 9 TF BC	1	-	1













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