

HONDA IGX 390 | MECCALTE ES20FS-130





Portable Residential Range

Ideal for...









Weight without wheels:

77 kg



L: 820 mm W: 560 mm H: 532 mm

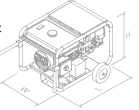


Image for orientation purposes. Transport kit not included in the standard scope of delivery. Dagartech reserves the right to modify the data in this technical sheet without prior notice.











1. General technical data

General
technical
data

Engine	HONDA IGX 390
Alternator	MECCALTE ES20FS-130
Frequency	50Hz
Voltage	230V
Work regime (rpm)	3000
Type of regulation	#N/D
Power factor (cos φ)	1
Tank (I)	15
Type of start-up	Electric

Power¹ (m.p. cos φ 1)

PRP (kVA / kW)

6,5 / 6,5

¹PRP: Continuous power ("Prime Power") according to ISO8528-1.



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

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-

The DAGARTECH Generator Set has EC labelling which includes the following directives:

- 2006/42/EC. Machine Safety Directive.
- EN ISO 8528-13:2016. Part 13: Safety.

 Alternating current generator sets 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 (RoHS 2).

²This directive does not limit the power of generating sets with a power exceeding 400 kW.



2.2. **Fuel**

2.3.

75% 100%

2.4.

Lubrication

system

Consumption

and autonomy

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2. Engine specifications

2.1. General technical data of the engine

Make and model			HONDA I	GX 390
	r.p.m.		300	00
	Max. net power -3	600 rpm (kW)	6,48,76,4	
	Continuous power	- 3000 rpm (kW)	6,46,4 #N/D Unleaded gasoline	
	Type of regulation			
	Fuel			
	No. of cylinders		1 cylinder	
	Cylinder capacity ((c.c.)	389	
Compression ratio Maximum torque (Nm) Cooling system Start-up		8,2:1		
		26,5 Nm (2500 rpm)		
		Air-cooled		
		Electric		
Type of fuel Tank capacity (I)		Unleaded gasoline		
		15		
Consumption (I/h)		Autonomy (h)		
	PRP	ESP	PRP	ESP
	1,6	-	9,3	-
	2,2	-	6,9	-
Total oil capacity (I)		1,	1	

4-Stroke Gasoline Engine. Air cooling.





Do you know the advantages of this engine over the GX series?

Get to know them on page 3 >>

Standard regulations

Directives: 2006/42, 2006/95, 2004/108 and

CEI 2-3, IEC34-1, VDE 0530, BS 4999-5000,

amendments thereto. Complies with: EN 60034-1,

that the alternator meets:

3. Alternator specifications

Oil type

3.1. General technical data for the alternator

Make and model	MECCALTE ES20FS-130
No. of poles	2
Insulation class	Н
Mechanical protection index	IP23
Voltage regulator	Brush + AVR
Power PRP 40°C (kVA)	8
No. of phases	1
Power factor (cos φ)	1

N.F. 51,111.

15W40

- Winding protection by impregnation with tropicalised epoxy resin.



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Our Residential range is equipped with Honda iGX engines, specially designed for automatic generators

They have an electronic control unit with STR engine regulation, which stabilizes the frequency by ± 1% at constant load, monitors and controls engine speed, ignition time and oil level.

It also incorporates warning and automatic shutdown due to oil level and automatic handle decompression system, as well as automatic choke that ensures remote starts.



Do you know the advantages of this engine over the GX series?



WITH ELECTRONIC REGULATION



LESS NOISE AND VIBRATIONS

Noise level reduction up to -4dB(A)*



LOWER FUEL CONSUMPTION

Fuel savings of 10%-15%*

Y además...

The iGX series includes automatic throttle control that makes it easy to use the engine and prevents power and frequency losses.

Consequently, engine vibrations are minimized, resulting in longer genset life.



Do you have doubts about the performance of this new engine? Do you need advice?

Get in contact with us. We solve all your doubts. Email us info@dagartech.com

Call us +34 976 141 655

^{*} Comparison made with similar model of the GX - Honda series.



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5. Standard scope of supply for the Residential range





1	2
Start and stop signal	Network failure
You are looking for an automatic petrol generator, which can be started remotely (in the presence of volt-free signals - programming of its operation for a specific period of time or under specific conditions).	You're looking for an automatic gasoline generator, which will launch in the event of a power failure.
v	V
V	V
V	V
V	V
~	V
<i>V</i>	V
<i>V</i>	V
~	V
~	V
V	V
v	V
	Start and stop signal You are looking for an automatic petrol generator, which can be started remotely (in the presence of volt-free signals - programming of its operation for a specific period of time or under specific conditions).





External panel - signal start and stop, equipped with DSE 3110 control module and load transfer contactor. External panel - power failure, equipped with DSE 6020 MKII control module, power monitor and contactors.

✓ Includes x Not available
■ Optional

* IP65 plastic box (IP64 die-cut).



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5. Standard scope of supply for the Residential range

✓ Includes × Not available

■ Optional





What do you need?

Start and stop signal

② Network failure

EXTERNAL BOARD

Control module





External board - signal start and stop, equipped with DSE 3110 control module and load transfer contactor.

External board - power failure, equipped with DSE 6020 MKII control module, power monitor and contactors.

Operating modes		
STOP mode	✓	✓
MANUAL mode	✓	✓
TEST mode	✓	✓
AUTO mode	v	V
Module configuration options		
PC	v	V
Generator readings		
Generator voltage	✓	v
Generator current (A)	×	v
Generator frequency	v	<i>'</i>
Generator load F-N (kW / kVA / kVAr)	×	·
Total generator load (kW / kVA / kVAr)	×	<i>'</i>
Average generator power factor	×	<i>'</i>
Accumulated generator load (kW, kVAh, kWh, kVAh)	×	~
Module configuration options		
Network voltages (ph-N)	×	·
Network voltages (ph-ph)	×	~
Network frequency	×	~
Network current (A)	×	•
Network load ph-N (kW / kVA / kVAr)	×	•
Total network load (kW / kVA / kVAr)	×	



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6. Available options

Do you need to include some options in this generator's standard equipment to make it the perfect generator for you? Below are the options available for our Portable Residential range.



KIT 1: Transport

With this kit composed of solid anti-puncture wheels, handles and support, **you will be able to comfortably and easily transport and use it**.

- Weight with wheels: 82,5 kg
- Dimensions with wheels:

L: 856 mm W: 696 mm H: 652 mm

