

▶ Digest-1

- Digest-2
- Handling
- Difference
- Desigr





Entry Generator for emerging countries







▶ Digest-1

- Digest-2
- Handling
- Differences
- Design





Entry Generator for emerging countries





EZSOOOCX EZ6500CX5

Digest-1

▶ Digest-2

- Handling
- Differences
- Design





Example of Usage Situations for new EZ3000CX Generators (Not all load matching is guaranteed)

• For light-use* such as a backup during blackout.

	Small-scale shop	Small-scale office	Home	
Scenes in use				
Example of use	Electric fan, Small refrigerator, Personal computer, Lighting	Electric fan, Personal computer, Lighting	Television, Personal computer, Lighting	

st Mostly used as back-up generator during blackout. Image in use is only conceptual and not guaranteed.





- Digest-1
- Digest-2

▶ Handling

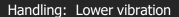
- Differences
- Design





Handling: Startability

Excellent engine startability by light-recoil operation (EZ3000CX) Equipped with electric starter for easy starting (EZ6500CXS)



Steady unit even with engine vibration during generator use

Handling: Smooth feeding of engine oil

Easy access to the engine oil filler cap, easy oil level verification, and smooth feeding of engine oil with the large, simple control panel with voltmeter.



Easy to Carry with Wheel

Two wheels and handles convenient for movement are standard equipment







- Digest-1
- Digest-2
- Handling
- Differences

▶ Design





Design

Targeted for light-use*

"Simple but Strong" design





<Image is only conceptual.>

O Simple layout of controls

Layout that allows the operation to become simple and smooth.



O Honda Design

Improved brand appeal by arranging Honda logo and model number in easily recognizable layout.



O Muffler cover

Extra-large muffler cover hides the entire large-sized muffler.



 $\ensuremath{^{*}}$ Mostly used as back-up generator during blackout.





Basic Specifications

- Variation
- Product Appearance
- Comparison of the new and current model (50Hz)
- Comparison of the new and current model (60Hz)





Basic specifications * Listed values are as of Mar. 2014. Please note that these data are subject to change.

				3000CX	New EZ6500CXS	
Rated Voltage / Frequency (V/Hz)		220 / 50	220 / 60	220 / 50	220 / 60	
Max. Power (kVA)		2.5	3.0	5.5	6.5	
Rated Output (kVA)		2.3	2.6	5.0	5.5	
Rated Current (A)		(A)	10.5	11.8	22.7	25.0
Voltage Adjustment System		m	AVR	AVR	AVR	AVR
Engine	Name, Type		GP200H VXH1	GP200H VXH2	GX390H1 EDF2	GX390H1 EDS6
	Valve Mechanism		4-stroke, overhead valve, single cylinder		4-stroke, overhead valve, single cylinder	
	Displacement	(cm ³)	196		389	
	Engine Speed	(rpm)	3000	3600	3000	3600
	Max. Power	(PS/rpm)	5.6 / 3600	5.6 / 3600	11.1 / 3600	11.1 / 3600
	Oil Capacity	(L)	0.6		1.1	
Starting System			Recoil		Recoil & Electric starter	
Oil Alert			0		0	
Effective Fuel Tank Capacity (L)			11.5 (Up to the red level)		15.5 (Up to the red level)	
Fuel Gauge			0		0	
Max. Continuous Operating Time (h)			7.3	6.9	5.8	5.4
Dimensions L/W/H (mm)			660 x 560 x 530		690 x 670 x 610	
Dry Mass (kg)			44		80 (Without Battery)	





- Basic Specifications
- Variation

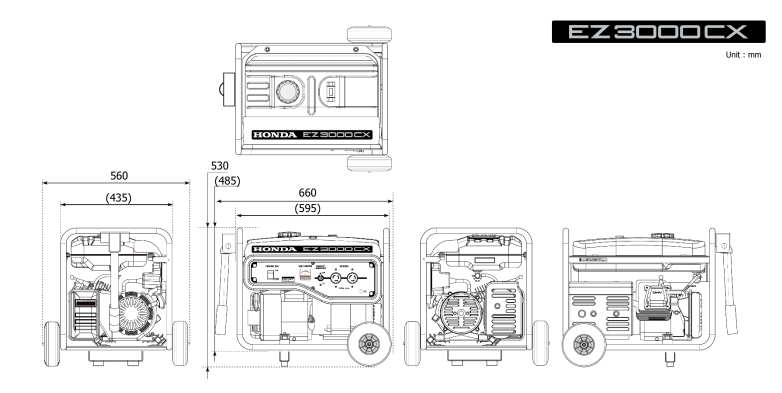
Product Appearance

- Comparison of the new and current model (50Hz)
- Comparison of the new and current model (60Hz)





Product Appearance (EZ3000CX) * Listed values are as of Mar. 2019. Please note that these data are subject to change.







- Basic Specifications
- Variation

Product Appearance

- Comparison of the new and current model (50Hz)
- Comparison of the new and current model (60Hz)

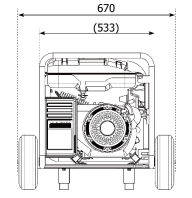


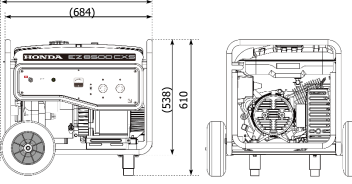


Product Appearance (EZ6500CXS)

* Listed values are as of Mar. 2019. Please note that these data are subject to change.









Unit: mm

