

WESTERBEKE COPORATION

EXECUTIVE ORDER U-U-033-0125-1 New Off-Road Small Spark-Ignition Equipment

Pursuant to the authority vested in California Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: That the following equipment produced by the manufacturer is certified as described below.

			ENGINE DESCRIPTION						
	MAN	UFACTURER	ENGINE FAMILY (E.O. NUMBER)	ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleum gas)				
W	ESTERB	EKE COPORATION	JX7XS.3512AA (U-U-033-0122) JX7XS.6602BB (U-U-033-0123) JX7XS1.472BB (U-U-033-0124) JX7XS.7962AA (U-U-033-0126)	Gasoline					
•			EQUIPMENT DESCRIPTION						
MODEL YEAR	ΕV	VAPORATIVE FAMILY	EQUIPMENT APPLICATION						
2018		JX7XSOOAAA	Generator						
EQUIPMENT MODELS		See Attachment							

FUEL HOSE PERMEATION									
STANDARD (g/m²/day)	CERTIFICATION LEVEL (g/m²/day)	COMPONENT EXECUTIVE ORDER							
15	*	G-05-017-A							

BE IT FURTHER RESOLVED: That the aforementioned equipment is exempt, pursuant to 13 CCR Section 2766(c), equipment (generators) fueled by a vehicle fuel tank, from diurnal emissions requirements in section 2754(a) and fuel tank permeation and carbon canister requirements in section 2754(b). However, the aforementioned equipment must use fuel hose that meets the design requirements specified in section 2754(b).

day of February 2018.

This Executive Order is only granted to the equipment models and model-year listed above. Equipment that is produced for any other model-year is not covered by this Executive Order.

This Executive Order hereby supersedes Executive Order U-U-033-0125 dated December 8, 2017.

Executed at El Monte, California on this _

Annette Hebert, Chief

Emissions Compliance, Automotive Regulations and Science Division

ATTACHMENT BOOK

Small Off-Road Evaporative Certification Database Form (Supplementary Information)

MODEL SUMMARY

11-11-033-0125-1

S1.	S2.	S3.		S4.	S5.	S6.	S7.	S8.	S9.	S10.	S11.	S12.	S13.	S14.
Worst Case (Check One)	Engine or Equipment Model	Codes (appropri		Engine Class (I or II)	Fuel System (FI or CARB)	Fuel Tank Vol. (Liters)	Fuel Tank Internal Surface Area (m²)	Fuel Line Type	Nominal Fuel Line Length ⁽¹⁾ (mm)	Fuel Line Inside Diameter (mm)	Exhaust Family	Fuel Tank Executive Order	Fuel Line Executive Order	Carbon Canister or Other Venting Control Executive Order
Х	4G15		x	11	Carb	n/a	n/a	Multi	762 +/- 152	6.35	JX7XS1.472BB	n/a (vehicle/marine tank)	G-05-017- A	n/a
	3G83Low		×	11	FI	n/a	n/a	Multi	762 +/- 152	6.35	JX7XS.6602BB	n/a (vehicle/marine tank)	G-05-017- A	n/a
	3.5SBCG		х	II	FI	n/a	n/a	multi	762 +/- 152	6.35	JX7XS.3512AA	n/a (vehicle/marine tank)	G-05-017- A	n/a
	J3		X	II	FI	n/a	N/a	copper	762 +/- 152	6.35	JX7XS.7962AA	n/a (vehicle/marine tank)	n/a	n/a

⁽¹⁾ The nominal fuel line lengths can be grouped into increment of \pm 3 inches (76 mm)