C-TECH INDUSTRIES

EXECUTIVE ORDER U-U-141-0002 New Off-Road Small Spark-Ignition Equipment

Pursuant to the authority vested in the 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-02-003;

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

			ENGINE DESCRIPTION		
	MANUFACTURE	R	ENGINE FAMILY (E.O. NUMBER)	ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleur gas)
			6HNXS.270A5A (U-U-001-0293)	243, 270	
	Honda Motor Co., L	TD.	6HNXS.671A5A (U-U-001-0298)	615, 671	Gasoline
			6HNXS.389A5A (U-U-001-0296)	338, 389	
ь	riago P Stratton Corr	aration.	7BSXS.4802HH (U-U-002-0395-1)	480	Gasoline
В	riggs & Stratton Corp	orauon	7BSXS.6272HN (U-U-002-0404)	627	Gasonie
Kav	wasaki Heavy Industri	es, LTD.	6KAXS.7452CA (U-U-004-0289)	745	Gasoline
	Be Certified		EQUIPMENT DESCRIPTION		
ODEL EAR			EQUIPMENT APPLICATION	l	
2007			Pressure Washer		
EQUIP	PMENT MODELS		See Attachr	nents	
		I	EXEMPTION CRITERIA		
	Sm	all production	volume tank exemption criteria as defined in	Section 2752	(a)(26).

BE IT FURTHER RESOLVED: That the aforementioned equipment is exempt, pursuant to 13 CCR Section 2766, from (1) fuel tank permeation emissions standards and diurnal emissions standards described in section 2754 for engine displacement greater than or equal to 225 cc or (2) diurnal performance requirements in section 2754 and fuel tank permeation and carbon canister design requirements in section 2754(b) because it meets at least one of the exemption criteria listed above.

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.

__day of August 2007.

Annette Hebert, Chief

Mobile Source Operations Division

U-U-141-0002

ATTACHMENT 1 of 2 Small Off-Road Evaporative Certification Database Form (Supplementary Information)

MODEL SUMMARY

S14.	Canister or Other	Venting Control Executive Order												
S13.	Fuel Line Executive Order				,									
S12.	Fuel Tank Executive Order													
S11.	Exhaust Family												·	
S10.	Fuel Line Inside Diameter	(mm)						·						
S9.	Nominal Fuel Line	Length" (mm)												
S8.	Fuel Line Type													
S7.	Fuel Tank Internal	Surface Area (m²)												
S6.	Fuel Tank Vol.	(Liters)								•				
S5.	Fuel System (FI or	CARB)												
. X	Engine Class (I or II)		11	П	П	11	П	П	II	П	II	Ш	П	=
	check ate)	50- State	Х	Х	X	X	X	X	X	X	X	X	X	×
S3.	Sales Codes (check all appropriate)	49- State												
	Sales all	CA Only												
S2.	Engine or Equipment Model		15752000	15752010	15752000	15756000	15756010	15756020	15756030	15756040	15756050	15756060	15756070	15756080
S1.	Worst Case (Check	One)			····									

		-	ATTACH	ATTACHMENT 2 of 2	of 2		U-U-141-0002	05
5756090	×	11	-				 	
15756100	×	II				,		
15756150	×	II	7.					
15756160	×	11						
15756170	×	11				-		
	×	Ш						

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