

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			
MANUFACTURER		ER	ENGINE FAMILY (E.O. NUMBER)	ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleur gas)	
Briggs & Stratton Corporation			7BSXS.4802HH (U-U-002-0395-1) 8BSXS.4792HH (U-U-002-0468) 7BSXS.6272HN (U-U-002-0404) 8BSXS.6272HN (U-U-002-0466)	480 479 627 627	Gasoline	
Honda Motor Co., Ltd.			7HNXS.671A5A (U-U-001-0341-1) 8HNXS.671A5A (U-U-001-0359)	615, 671		
Kohler Company		ny	7KHXS.6242GC (U-U-005-0244) 8KHXS.6242GE (U-U-005-0262) 7KHXS.7252GC (U-U-005-0246-1) 8KHXS.7252GE (U-U-005-0264)	561, 624 561, 624 674, 725 674, 725		
TBC = To	Be Certified		EQUIPMENT DESCRIPTION			
MODEL YEAR			EQUIPMENT APPLICATION	N		
2008		Pressure Washer				
ENGINE and/or EQUIPMENT MODELS		HDC-3005-0V HDC-3005-0K HDC-3505-0K HDC-3505-0V HDC-4004-0H HDC-4004-0K HDC-4004-0K HDS-3005-0K HDS-3005-0K HDS-3005-0V HDS-3005-0V HDS-3505-0V	6G HDS-3505-0K6A 6G HDS-3505-0K6G 6G HDS-3505-0V6A 6G HDS-3505-0V6G 6A HDS-3506-0H6A 6A HDS-3506-0K6A 6A HDS-3506-0K6G 6A HDS-3506-0K6G 6A HDS-4005-0H6A 6G HDS-4005-0H6G 6G HDS-4005-0K6A 6A HDS-4005-0K6A	HDS-4005-1H HDS-4005-1K HS-3005-0MG HS-3504-0MG HS-3504-0MG HS-3505-0MG HS-3505-0MG HS-3506-0MG HS-3506-0MG HS-3506-0MG HS-3506-0MG	6G HVS-3005-0K6G KK HVS-3005-0V6G KV HVS-3504-0K6G KK HVS-3505-0H6G KK HVS-3505-0H6G KK HVS-3505-0K6G KK HVS-3505-0K6G KK HVS-3506-0K6G KK HVS-3506-0K6G KK HVS-3506-0K6G KK HVS-3506-0K6G KK HVS-4004-0K6A KK HVS-4004-0K6A	
			EXEMPTION CRITERIA			

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.

Executed at El Monte, California on this 23 day of January 2008.

Annette Hebert, Chief

Mobile Source Operations Division