

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. Production equipment shall be in all material respects the same as those for which certification is granted.

					ENGI	NE DESCRIPTION			
MODEL YEAR		MANUFA	CTURER	EXEC	AUST UTIVE DER	ENGINE FAMILY	ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleum gas)	
2005	Briggs & Stratton Corporation				02-0316 02-0325	5BSXS.4802HH 5BSXS.6272HN	480, 627	Gasoline	
	Fuji Heavy Industries, Ltd.			td. U-U-0 U-U-0 U-U-0	12-0152 12-0158 12-0161 12-0162 12-0164	5FJXS.4042GA 5FJXS.2652GA 5FJXS.1271GA 5FJXS.7202GA 5FJXS.2111GA	211-653		
	Honda Motor Co., Ltd.			. U-U-00	01-0260 01-0262 01-0264 01-0268	5HNXS.1631AK 5HNXS.2702AK 5HNXS.3892AK 5HNXS.6712AK	163-614		
	Kohler Company				5-0215-1 5-0217-1	5KHXS.6242GC 5KHXS.7252GC	624, 725		
2006	Briggs & Stratton Corporation				02-0344 02-0355	6BSXS.4802HH 6BSXS.6272HN	480, 627		
	Fuj	i Heavy In	dustries, L	td. U-U-0' U-U-0' U-U-0'	12-0171 12-0172 12-0173 12-0177 12-0185	6FJXS.1271GA 6FJXS.2111GA 6FJXS.2652GA 6FJXS.4042GA 6FJXS.7202GA	126-653		
	Honda Motor Co., Ltd.			U-U-0(01-0289 01-0293 01-0296 01-0298	6HNXS.163A5A 6HNXS.270A5A 6HNXS.389A5A 6HNXS.671A5A	163-614		
	Kohler Company				05-0226 05-0228	6KHXS.6242GC 6KHXS.7252GC	624, 725		
					EQUIPM	ENT DESCRIPTION	ON		
MODEL YEAR EV		EVAPOI FAN		FUEL TANK SIZE (liters)	EQUIPMENT APPLICATION				
2006		No	None 1		Generator Set, Pressure Washer				
EQUIPMENT MODEL					See Att	achment			

The following are the permeation standard (13 CCR Section 2754(b)) and certification level in grams per square meter per day (g/m²/day) for this evaporative family, or the component Executive Orders by which compliance has been demonstrated.

FUEL HOSE PERMEATION							
STANDARD (g/m²/day)	CERTIFICATION LEVEL (g/m²/day)	COMPONENT EXECUTIVE ORDER					
15	N/A	C-U-05-010, C-U-05-004, G-05-018, G-05- 017, C-U-05-003					

BE IT FURTHER RESOLVED: That for the listed equipment, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2759 (labeling) and 13 CCR Sections 2760 and 2764 (emission control system warranty).

Equipment certified under this Executive Order must conform to all applicable California emission regulations.

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

This Executive Order hereby supersedes Executive Order U-U-093-0001 dated January 3rd, 2006.

Executed at El Monte, California on this 25 day of January 2006.

Allen Lyons, Chief
Mobile Source Operations Division

Jamera



ATTACHMENT

GEN-3000-0MH1	G6000HE G8000S G8000SE GN-4000H GN-4000S GN-5000S GN6000H GN-6000HE GN-8000S GN-8000S GN-8000SE CWC-4004-1MGV CWC-4005-2MGH CWC-4005-1MGH CWC-5004-2MGH CWC-5004-1MGH CWC-5004-1MGH CWC-5004-1NGH CWC-5004-1NGH CWC-5004-1NGH CWC-5004-1MGH CWC-5004-1MGH CWC-5004-1MGH CWC-5004-1MGH CWC-5004-1MGH CWC-5004-1MGH CWC-5004-1MGH	HDS-4005-0H6A
GEN-3000-0MS0	G8000S	HDS-4005-0H6G
GEN-4000-0MH0	G8000SE	HDS-4005-0K6A
GEN-4000-0MS0	GN-4000H	HDS-4005-0K6G
GEN-5000-0MS0	GN-4000S	HVS-3005-0K6G
GEN-6000-0MH0	GN-5000S	HVS-3005-0V6G
GEN-6000-0MHE	GN6000H	HVS-3504-0K6G
GEN-6000-0MS0	GN-6000HE	HVS-3504-0V6G
GEN-6000-0MSE	GN-8000S	HVS-3505-0H6G
GEN-7500-0MH0	GN-8000SE	HVS-3505-0K6G
GEN-7500-0MHE	CWC-4004-1MGV	HVS-3505-0V6G
GEN-8000-0MS0	CWC-4005-2MGH	HVS-3506-0H6G
GEN-8000-0MSE	CWC-4005-1MGH	HVS-3506-0K6G
GEN-12000-0MHE	CWC-5004-2MGH	HVS-4004-0H6A
GEN-13000-0MSE	CWC-5004-1MGH	HVS-4004-0K6A
AC-G3000H1	CWC-5005-2MGH	HVS-4004-0V6A
AC-G3000S	CWC-6004-2MGH	HDC-3005-0K6G
AC-G4000H	CWC-5004-1NGH	HDC-3005-0V6G
AC-G4000S	GC-5004-1MGH	HDC-3505-0H6G
AC-G5000S	CWC-5004-APGH	HDC-3505-0K6G
AC-G6000H	CWC-5004-SWGH	HDC-3505-0V6G
AC-G6000H-E	HDS-3005-0K6A	HDC-4004-0H6A,
AC-G6000S	HDS-3005-0K6G	HDC-4004-0K6A
AC-G6000S-E	HDS-3005-0V6A	HDC-4004-0V6A
AC-G7500H	HD\$-3005-0V6G	HS-3005-0MGK
AC-G7500H-E	HDS-3505-0H6A	HS-3005-0MGV
AC-G8000S	HDS-3505-0H6G	H\$-3504-0MGK
AC-G8000S-E	HDS-3505-0K6A	HS-3504-0MGV
AC-G12000H	HDS-3505-0K6G	HS-3505-0MGH
AC-G13000S	HDS-3505-0V6A	HS-3505-0MGK
G4000H	HDS-3505-0V6G	HS-3505-0MGV
G4000S	HDS-3506-0H6A	HS-3506-0MGH
G5000S	HDS-3506-0H6G	HS-3506-0MGK
G6000H	HDS-3506-0K6A	HS-4004-0MAH
	HDS-3506-0K6G	HS-4004-0MAK
		HS-4004-0MAV