



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.

ENGINE DESCRIPTION					
MODEL YEAR	MANUFACTURER	EXHAUST EXECUTIVE ORDER	ENGINE FAMILY	ENGINE SIZE (cc)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleum gas)
2006	SEE ATTACHMENT A				Gasoline
2005					
EQUIPMENT DESCRIPTION					
MODEL YEAR	EVAPORATIVE FAMILY	FUEL TANK SIZE (liters)		EQUIPMENT APPLICATION	
2006	N/A	3.78, 3.79, 6.62, 6.81, 7.57, 7.60, 11.36, 14.76, 15.13, 18.90, 18.93, 19.30, 20.82, 22.71, 25.74, 26.00, 26.50, 28.39, 30.20, 30.28, 37.85, 39.74, 41.64, 43.5, 43.92, 45.42, 45.52, 51.1, 58.7		Walk-Behind Lawnmower, Riding Mower, Tractor, Non-Backpack Blower, Commercial Turf, Other OEM Product (Vehicle)	
EQUIPMENT MODEL	SEE ATTACHMENT B				

The following are the permeation standard (13 CCR Section 2754(b)) and certification level in grams per square meter per day ($g/m^2/day$) for this evaporative family, or the component Executive Orders by which compliance has been demonstrated.

FUEL HOSE PERMEATION		
STANDARD ($g/m^2/day$)	CERTIFICATION LEVEL ($g/m^2/day$)	COMPONENT EXECUTIVE ORDER
15	N/A	G-05-017-A, G-05-018, C-U-05-004, C-U-05-006, C-U-05-009, C-U-05-011

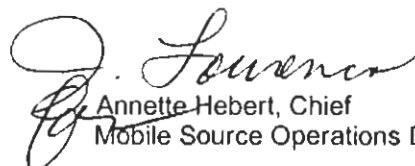
BE IT FURTHER RESOLVED: That for the listed equipment, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2759 (labeling) and 13 CCR Sections 2760 and 2764 (emission control system warranty).

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-052-0002-1 dated July 24, 2006.

Executed at El Monte, California on this 11th day of October 2006.


Annette Hebert, Chief
Mobile Source Operations Division

 California Environmental Protection Agency AIR RESOURCES BOARD	ATTACHMENT A	EXECUTIVE ORDER U-U-052-0002-2 New Off-Road Small Spark-Ignition Equipment
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2005 Engine Description

BRIGGS & STRATTON CORPORATION	U-U-002-0316	5BSXS.4802HH	480
	U-U-002-0335-2	5BSXS.5012VP	501
	U-U-002-0322	5BSXS.5702HV	570
	U-U-002-0324	5BSXS.5702VR	570
	U-U-002-0327	5BSXS.6272VJ	627
	U-U-002-0336-2	5BSXS.7242VF	724
KOHLER COMPANY	U-U-005-0210	5KHXS.4262GC	426
	U-U-005-0215-1	5KHXS.6242GC	624
	U-U-005-0217-1	5KHXS.7252GC	725
HONDA MOTOR CO., LTD.	U-U-001-0266-2	5HNXS.5312AL	531
	U-U-001-0265-1	5HNXS.3892AL	389
KAWASAKI HEAVY INDUSTRIES, LTD.	U-U-004-0264	5KAXS.4312CA	431
	U-U-004-0258	5KAXS.5852CB	585
	U-U-004-0270	5KAXS.6752CA	675
	U-U-004-0265	5KAXS.1791CA	179

2006 Engine Description

BRIGGS & STRATTON CORPORATION	U-U-002-0344	6BSXS.4802HH	480
	U-U-002-0348	6BSXS.5012VP	501
	U-U-002-0351	6BSXS.5702HV	570
	U-U-002-0353	6BSXS.5702VR	570
	U-U-002-0357	6BSXS.6272VJ	627
	U-U-002-0358	6BSXS.7242VF	724
KOHLER COMPANY	U-U-005-0222	6KHXS.4262GC	426
	U-U-005-0226	6KHXS.6242GC	624
	U-U-005-0228	6KHXS.7252GC	725
	U-U-005-0225	6KHXS.5972GB	535
	U-U-005-0230	6KHXS.7252PC	725
	U-U-005-0220-1	6KHXS.7252GB	725
HONDA MOTOR CO., LTD.	U-U-001-0297	6HNXS.531A2A	531
	U-U-001-0296-1	6HNXS.389A5A	389
	U-U-001-0295	6HNXS.389A2A	389
KAWASAKI HEAVY INDUSTRIES, LTD.	U-U-004-0309	6KAXS.4312CA	431
	U-U-004-0306	6KAXS.5852CB	585
	U-U-004-0291	6KAXS.6752CA	675
	U-U-004-0311	6KAXS.1791CA	179
	U-U-004-0290	6KAXS.7452IA	745
	U-U-004-0289	6KAXS.7452CA	745
YAMAHA MOTOR CO., LTD.	U-U-017-0085	6YMXS.3572EA	357



Equipment Models

MPKA21	04357	22308	30439	30688	*LXZ29LKA665
MSKA21	09200	22306	30440	30692	*LXZ29LKA725
MSKA21B	44537	22307	30441	30694	*74248
MSKA26B	08884	74246	30682	30696	*74249
M15KA322P	08885	74247	30684	30698	*74251
M15KA362P	08886	74412	30686	30984	*74252
M15KA483P	08703	74410	30688	30986	*74255
M15KA362	08705	74413	30984	30988	*74256
M15KA483	44044	74415	30986	30989	*74263
VH15KA362	07050	74414	30988	30682	*74262
VH15KA483	07363	74417	30989	30075	*74261
THP15KA363	07277	74416	30692	30077	*74360
THP17KA483	07264	74411	30694	30269	*94360
THP19KAE483	41177	30150	30696	30267	*74370
THP17KA523	41178	30161	30698	30277	*74372
THP19KAE523	41179	30140	81235	30263	*94372
TT20KCE	41164	30178	81230	30031	
TT23KAE	42004	30197	81240	30032	
TT23KCE	74301	30518	81245	30092	
NAV20KC	74325	30519	81250	30279	
FR20KC	74330	30531	22242	*LZ28KC605	
FR23KC	74351	30529	22243	*LZ28KC665	
LCT18BV483	74352	30530	81242	*LZ27KC605	
LCT21BV523	74603	30316	94301	*LZ27KC665	
LCT23BV603	74704	30317	94327	*LHP27KC505	
LHP19KA465	74703	30318	94352	*LHP27KC565	
LHP20KC505	74806	30319	94603	*LHP19KA505	
LHP23KA505	71427	30326	94806	*LHP23KA465	
LHP23KA565	71428	30327	94562	*LZ28KA605	
LAS23KC524	71429	30342	92200	*LZ28KA665	
LAS25KC604	22175	30527	92201	*09802	
LZ23KC605	22176	30528	92202	*NAV27KC	
04351	22177	30187	30684	*FR27KC	
04356	22312	30433	30686	*LXZ29LKA605	

*Models added