

Executive Order G-70-150-AD

Exhibit 1

VaporVac System Equipment List

<u>Component</u>	<u>Manufacturer/Model</u>	<u>State Fire Marshal Identification Number</u>	
Nozzle	OPW 11VAI-xx (Figure 1A) without vapor valve xx = 22 (15/16" OD spout, hold open latch (HOL)) 27 (13/16" OD spout, HOL) 42 (15/16" OD spout, no HOL) 47 (13/16" OD spout, no HOL)	005:008:050	
	Husky V3 6201xxx (Figure 1B) without vapor valve xxx= 039 (leaded spout, hold open latch (HOL)) xxx= 049 (unleaded spout, HOL) xxx= 079 (leaded spout, no HOL) xxx= 089 (unleaded spout, no HOL)	005:021:011	
	Emco Wheaton A4500-xx (Figure 1C) xx = 051 (15/16" OD spout, hold open latch (HOL)) 052 (13/16" OD spout, HOL) 053 (15/16" OD spout, no HOL) 054 (13/16" OD spout, no HOL)	005:007:042	
	Saber N11110, N12110, N21110, N22110 (Refer to the appropriate revision of Executive Order G-70-159)	005:051:001	
	Splash Guards	Splash guards are optional but, if used, must be the guards listed for use with the nozzle. Local districts may require splash guards. See Figure 1A or 1B or 1C for their location on the nozzle.	
	Inverted Coaxial Hose	Catlow Vapor Mate	005:033:005
		Dayco 7282 Superflex 2000	005:033:005
		Dayco 7292 Superflex 4000	005:033:006
		Goodyear Flexsteel	005:036:002
		Thermoid Hi-Vac	005:037:003
Thermoid Hi-Vac S		005:037:004	
VST VSTaflex		005:052:001	
OR Any inverted coaxial hose which is CARB-certified for use with the VaporVac system.			

Breakaway Couplings	Without A Vapor Poppet	
	Catlow	
	AV200	005:030:005
	AV200-1	005:030:005
	Emco Wheaton A5019-001	005:030:005
	OPW 66CI	005:030:005
	Richards Industries	
	VA-51 (reconnectable)	005:031:007
	VA-61	005:031:009

With A Vapor Poppet

	Catlow	
	AV2001 (reconnectable)	005:030:006
	AVR200S (reconnectable)	005:030:010
	Emco Wheaton A5219-001 (reconnectable)	005:030:010
	Husky 4034 (reconnectable)	005:021:009
	OPW 66CIP (reconnectable)	005:030:010
	Richards Industries	
	VA-50 (reconnectable)	005:031:007
	VA-60	005:031:009

OR

Any inverted coaxial breakaway which is CARB-certified for use with the VaporVac system.

Swivels	Richards Industries	
	MFVA	005:031:015
	STVA (includes a breakaway with a vapor poppet)	005:031:016
	STVA1 (includes a breakaway)	005:031:016

Pressure/Vacuum Valve	OPW 523LP, 523LPS	005:008:051
	(settings as specified below)	
	Hazlett H-PVB-1 Gold label	005:017:004
	(settings as specified below)	
	Morrison Brothers 749CRB0600 AV	005:041:001
	(settings as specified below)	

OR

Any CARB-certified valve with the following pressure and vacuum settings, in inches water column (wc):

Pressure: three plus or minus one-half inches (3.0 ± 0.5") water column.

Vacuum: eight plus or minus two inches (8 ± 2") water column.

Note: For systems installed before June 7, 1994, a valve with the following settings may be used until July 7, 1998. Local districts may require earlier replacement of these valves.

Pressure: at least one and not exceeding three and one-half inches (1 - 3.5") water column.

Vacuum: at least one-half ounce/inch² (0.87") water column.

**Vapor Pump
Dispensers**

Blackmer VGR 3/4
Gilbarco Advantage Series B"XY"
("X" may be 0 through 9 or A
"Y" may be 0 through 9, A through P)

Schlumberger 4000 Series
4"ABC"- "YZ"- "S"-VG
("A" may be 1 through 4 and designates the number of products on the front side
"B" may be 0 through 4 and designates the number of products on the back side
"C" may be 0 through 3 and designates the number of hoses per side
"Y" may be 2 through 7 and designates computer options
"Z" may be A; D; or none and designates computer options
"S" may be B; L; R; -B-L; -B-R; -L-R; -B-L-R; or no characters and designates optional features
VG designates the Gilbarco VaporVac system)

**VaporVac Retrofit
Assemblies**
(for the Advantage Series
and MPD-1, 2/C, and 3)

CV00"XY"- "ZZ"
("X" may be 0 through 3
"Y" may be 0 through 9
"Z" may be 0 through 9 and designates cosmetic features such as color)

Phase I Adaptors

Any CARB-certified device which prevents loosening or overtightening of the Phase I product and vapor adaptors.

Note: For systems installed before two CARB-certified devices which prevent loosening or overtightening of the Phase I product and vapor adaptors are available, or within sixty days after that date, any CARB-certified Phase I product adaptor may be used for a period not to exceed four years from the date the second device was certified. Local districts may require earlier conversion to such devices.