

#### TECHNICAL SUPPORT DOCUMENT

Air Discharge Permit 22-3542 Air Discharge Permit Application CL-3205

Issued: September 15, 2022

**SAFEWAY FUELING FACILITY No. 1287** 

**SWCAA ID – 2144** 

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Air Quality Engineer

Southwest Clean Air Agency

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## **ABBREVIATIONS**

## List of Acronyms

ADP Air Discharge Permit	NSPS New Source Performance Standard
AP-42 Compilation of Emission Factors,	ORVR Onboard Refueling Vapor Recovery
AP-42, 5th Edition, Volume 1, Stationary Point and Area Sources –	PSD Prevention of Significant Deterioration
published by EPA BACT Best available control technology	RACT Reasonably Available Control Technology
BART Best Available Retrofit Technology	RCW Revised Code of Washington
CARB California Air Resources Board	SEPA State Environmental Policy Act
CFRCode of Federal Regulations	SQER Small Quantity Emission Rate listed
EPA U.S. Environmental Protection	in WAC 173-460
Agency	Standard Standard conditions at a temperature
EU Emission Unit	of 68°F (20°C) and a pressure of
EVR Enhanced Vapor Recovery	29.92 in Hg (760 mm Hg)
LAER Lowest achievable emission rate	SWCAA Southwest Clean Air Agency
MACT Maximum Achievable Control Technologies	T-BACT Best Available Control Technology for toxic air pollutants
NESHAP National Emission Standards for Hazardous Air Pollutants	WAC Washington Administrative Code

List of Units and Measures

tpy ...... Tons per year

## List of Chemical Symbols, Formulas, and Pollutants

CO Carbon monoxide	PM <sub>10</sub> PM with an aerodynamic diameter
CO <sub>2</sub> Carbon dioxide	10 μm or less
CO <sub>2</sub> e Carbon dioxide equivalent	PM <sub>2.5</sub> PM with an aerodynamic diameter 2.5 μm or less
HAP Hazardous air pollutant listed pursuant to Section 112 of the	SO <sub>2</sub> Sulfur dioxide
Federal Clean Air Act	SO <sub>X</sub> Sulfur oxides
NO <sub>X</sub> Nitrogen oxides	TAPToxic air pollutant pursuant to
O <sub>2</sub> Oxygen	Chapter 173-460 WAC
PM Particulate Matter with an aerodynamic diameter 100 µm or less	VOCVolatile organic compound

Terms not otherwise defined have the meaning assigned to them in the referenced regulations or the dictionary definition, as appropriate.

#### 1. FACILITY IDENTIFICATION

Applicant Name: Safeway Stores, Inc.

Applicant Address: PO Box 473

Amboy, WA 98601

Facility Name: Safeway Fueling Facility No. 1287

Facility Address: 800 NE 3<sup>rd</sup> Ave.

Camas, WA 98607

SWCAA Identification: 2144

Contact Person: Ms. Shawn Carter-Elton

Primary Process: Gasoline dispensing

SIC/NAICS Code: 5541: Gasoline service stations

44711: Gas stations with convenience stores

Facility Classification: Natural Minor

#### 2. FACILITY DESCRIPTION

This facility is a gas station associated with a Safeway grocery store.

#### 3. CURRENT PERMITTING ACTION

This permitting action is in response to Air Discharge Permit (ADP) application number CL-3205 received July 22, 2022. ADP application CL-3205 requests approval to replace vacuum-assist style Stage II vapor recovery systems with balance-style Stage II vapor recovery systems.

#### 4. PROCESS DESCRIPTION

This facility receives unleaded gasoline from tanker trucks for storage in two underground storage tanks or tank compartments. The gasoline storage tanks or compartments are equipped with two-point vapor balance systems that return gasoline vapors vented from the underground storage tanks to the tanker truck during filling (Stage I vapor recovery). Gasoline is dispensed from 8 pumps. Two of these pumps also dispense diesel through a separate hose. Vapors displaced from individual motor vehicle gasoline tanks during filling will be returned to the gasoline storage tanks using balance-style Stage II vapor recovery.

Products at Pump	Number of Pumps
Blended gasoline	6
Blended gasoline and diesel through separate hoses	2

#### 5. EQUIPMENT/ACTIVITY IDENTIFICATION

5.a <u>Storage Tanks.</u> The following storage tanks are utilized at the facility:

Tank	Product	Capacity
1	Regular Unleaded	20,000 gallons
2	Premium Unleaded	10,000 gallons
3	Diesel	10,000 gallons

The applicant does not propose to modify the existing Stage I vapor recovery systems that substantially conform to the equipment approved as components of CARB Executive Order VR-101-A "Phil-Tite Phase I Vapor Recovery System for Gasoline Dispensing Facilities." The following equipment was originally approved:

Component	Make / Model
Drop Tube / Overfill Protection	OPW / 61SO-4000
Fill Adapters <sup>1</sup>	Phil-Tite / SWF-100-B
Fill Caps	Universal / 733-40
Vapor Adapters <sup>1</sup>	Phil-Tite / SWF-101-B
Vapor Caps	Universal / 0614VC-30
Extractor Assembly	Universal / V421-3020
Float Vent Valve	Universal / model 37
Spill Bucket	$OPW / 1-2100^2$
Pressure / Vacuum Valve	Husky / 4885 <sup>3</sup>

<sup>&</sup>lt;sup>1</sup> This is a two point system.

The following Stage II vapor recovery equipment, hoses, and nozzles will be installed as components of the ORVR compatible balance-style vapor recovery system approved by CARB Executive Order G-70-52-AM using components certified under CARB Executive Orders G-70-52-AM and VR-203-W.

Make / Model
Emco Wheaton / A4005-EVR-052
VST / VDV-EVR
VST / VSTA-EVR
Emco Wheaton / A4119EVR-020
N/A – this is a balance-style system
Integral to hose
Wayne / Ovation
Husky / 4885 <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> If the pressure / vacuum valves are replaced, the only replacements currently approved by CARB are the Husky model 5885, FFS model PV-Zero, or the OPW model 723V.

<sup>&</sup>lt;sup>2</sup> This spill bucket is an exception to the VR-101-A equipment list. This spill bucket is an approved component in the VR-102 series CARB Executive Orders.

<sup>&</sup>lt;sup>3</sup> If the pressure / vacuum valves are replaced, the only replacements currently approved by CARB are the Husky model 5885, FFS model PV-Zero, or the OPW model 723V.

#### 5.b. <u>Equipment/Activity Summary</u>.

ID		
No.	Equipment/Activity	Control Equipment/Measure
1	Retail Gasoline Dispensing Facility	Stage I and II Vapor Recovery Systems

#### 6. EMISSIONS DETERMINATION

Unless otherwise specified by SWCAA, actual emissions must be determined using the specified input parameter listed for each emission unit and the following hierarchy of methodologies:

- (a) Continuous emissions monitoring system (CEMS) data;
- (b) Source emissions test data (EPA reference method). When source emissions test data conflicts with CEMS data for the time period of a source test, source test data must be used;
- (c) Source emissions test data (other test method); and
- (d) Emission factors or methodology provided in this TSD.
- 6.a. <u>Gasoline Vapors.</u> Total potential VOC emissions were estimated using the following emission factors from the California Air Resources Board December 23, 2013 document "Revised Emission Factors for Gasoline Marketing Operations at California Gasoline Dispensing Facilities":

Emission Source	VOC Emission Factor (lb/1,000 gallons of fuel)
Loading – Stage I Controlled (EVR)	0.150
Breathing – Controlled with P/V Valve	0.092
Controlled Refueling – (non-ORVR vehicles, Stage II)	$0.3192^{1}$
Controlled Refueling - (ORVR vehicles, Stage II)	$0.0575^2$
Spillage (Stage II nozzles)	0.420
Hose Permeation (balance-style hoses)	0.0051
Total	1.0438

<sup>&</sup>lt;sup>1</sup> Based on 90% of the gasoline being dispensed to vehicles equipped with carbon canisters (ORVR). The base emission factor, assuming no ORVR vehicles, is 8.4 lb/1,000 gallons. 10% of the vehicles are not equipped with ORVR and a 62% in-use efficiency is assumed ("Technical Guidance—Stage II Vapor Recovery Systems for Control of Vehicle Refueling at Gasoline Dispensing Facilities" EPA–450/3–91–022a, November 1991.): 8.4 lb/1,000 gallons \* (1-0.90) (1-0.62) = 0.3192 lb/1,000 gallons.

<sup>&</sup>lt;sup>2</sup> This is the amount of vapor released during refueling that is attributable to those vehicles equipped with carbon canisters (ORVR) assuming carbon canisters provide for 98% control and the Stage II system provides an additional 62% control: 8.400 lb/1,000 gallons \* (90% of gas dispensed to vehicles with ORVR) \* (2% of vapors not captured by the canister) \* (1 - 0.62) = 0.05746 lb/1,000 gallons.

The above calculations assume that 90% of the fuel is dispensed to vehicles equipped with onboard refueling vapor recovery (ORVR). SWCAA expects this level was met in Clark County in 2020 and will be met a few years later in Cowlitz, Lewis, Skamania, and Wahkiakum counties.

At a throughput of 5,000,000 gallons of gasoline per year, the facility would emit 2.61 tons of volatile organic compounds. Based on EPA Speciate 3.2 profile number 2455, approximately 50.0% of the total VOC emissions are toxic air pollutants (TAPs) as defined by WAC 173-460 (as in effect August 21, 1998), and approximately 12.9% of the total VOC emissions are federally listed hazardous air pollutants (HAPs). For a throughput of 5,000,000 gallons per year, TAP and HAP emission rates are estimated at 1.30 tons per year, and 0.34 tons per year respectively.

#### 6.b. Emissions Summary

Air Pollutant	Potential to Emit (tpy)	Project Impact (tpy)
NO <sub>X</sub>	0	0
CO	0	0
VOC	2.61	-1.98 <sup>1</sup>
$SO_2$	0	0
PM	0	0
$PM_{10}$	0	0
PM <sub>2.5</sub>	0	0
CO <sub>2</sub> /CO <sub>2</sub> e	0	0
Toxic Air Pollutants	1.30	-0.99 <sup>1</sup>
Hazardous Air Pollutants	0.34	-0.261

<sup>&</sup>lt;sup>1</sup> Based on the projected percentage of fuel dispensed to ORVR-equipped vehicles, replacement of the Stage II vapor recovery at this facility will result in reduced emissions. The magnitude of the project impact presented here assumes a gasoline throughput of 5,000,000 gallons per year.

#### 7. REGULATIONS AND EMISSION STANDARDS

Regulations have been established for the control of emissions of air pollutants to the ambient air. Regulations applicable to the proposed facility that have been used to evaluate the acceptability of the proposed facility and establish emission limits and control requirements include, but are not limited to, the following regulations, codes, or requirements. These items establish maximum emissions limits that could be allowed and are not to be exceeded for new or existing facilities. More stringent limits are established in this ADP consistent with implementation of Best Available Control Technology (BACT):

7.a. <u>Title 40 Code of Federal Regulations (CFR) Part 63.11110 et seq. Subpart CCCCCC</u> "National Emission Standards for Hazardous Air Pollutants for Source Category: Gasoline

<u>Dispensing Facilities</u>" establishes emission control, testing, recordkeeping and reporting requirements for new and existing gasoline dispensing facilities. Which requirements apply to a specific facility depend upon when the facility began operation and the monthly throughput. This facility began operation prior to January 10, 2008 and has a potential throughput of 100,000 gallons per month or more. Facilities with a throughput of 100,000 gallons per month or more that began operation prior to January 10, 2008 must be in compliance with a state rule or federally enforceable permit that contains requirements to achieve emission reductions of at least 90% by January 10, 2008 or comply with requirements found in Table 1 of Subpart CCCCCC including:

- (1) All vapor connections and lines on the storage tank shall be equipped with closures that seal upon disconnection;
- (2) The vapor line from the gasoline storage tank to the gasoline cargo tank shall be vapor tight;
- (3) The vapor balance system shall be designed such that the pressure in the tank truck does not exceed 18" w.c. pressure or 5.9" w.c. vacuum during product transfer;
- (4) The vapor recovery and product adaptors, and the method of connection with the delivery elbow, shall be designed so as to prevent the over-tightening or loosening of fittings during normal delivery operations;
- (5) Liquid fill connections for all systems shall be equipped with vapor-tight caps;
- (6) Pressure/vacuum vent valves shall be installed on the storage tank vent pipes. The positive pressure setting shall be 2.5" w.c. to 6" w.c. and the negative pressure setting shall be 6" w.c. to 10" w.c. The total leak rate for all pressure/vacuum valves at an affected facility, including connections, shall not exceed 0.17 cubic foot per hour at a pressure of 2.0" w.c. and 0.63 cubic foot per hour at a vacuum of 4" w.c.;
- (7) The vapor balance system shall be capable of meeting the static pressure performance requirement found in Table 1 of Subpart CCCCCC; and
- (8) Each new or existing gasoline storage tank shall be equipped with a dual-point vapor balance system.

As of January 10, 2008 this facility was complying with the requirements of SWCAA 491 which required Stage I vapor recovery equipment as approved by CARB or SWCAA. The Stage I vapor recovery equipment provided at least 90% control of gasoline vapors; therefore, this facility is not subject to the requirements of Table 1 or any other requirement of this rule including initial notification. Note that although the rule adds no requirements for this facility, this facility is an affected source for the purposes of this rule.

- 7.b. <u>Title 40 CFR Part 80 "Regulation of Fuels and Fuel Additives"</u> in section 80.22(j) requires that after January 1, 1998, every retailer and wholesale purchaser-consumer of gasoline and methanol shall limit each nozzle from which gasoline or methanol is introduced into motor vehicles to a maximum fuel flow rate not to exceed 10 gallons per minute.
- 7.c. Revised Code of Washington (RCW) 70A.15.2040 empowers any activated air pollution control authority to prepare and develop a comprehensive plan or plans for the prevention, abatement and control of air pollution within its jurisdiction. An air pollution control authority may issue such orders as may be necessary to effectuate the purposes of the

- Washington Clean Air Act (RCW 70A.15) and enforce the same by all appropriate administrative and judicial proceedings subject to the rights of appeal as provided in Chapter 62, Laws of 1970 Ex. Sess.
- 7.d. <u>RCW 70A.15.2210</u> provides for the inclusion of conditions of operation as are reasonably necessary to assure the maintenance of compliance with the applicable ordinances, resolutions, rules and regulations when issuing an ADP for installation and establishment of an air contaminant source.
- 7.e. Washington Administrative Code (WAC) 173-460 "Controls for New Sources of Toxic Air Pollutants" (as in effect August 21, 1998) requires Best Available Control Technology for toxic air pollutants (T-BACT), identification and quantification of emissions of toxic air pollutants and demonstration of protection of human health and safety from new sources not provided an exemption under WAC 173-460-030. WAC 173-460-030(1)(b)(ii) exempts gasoline dispensing facilities from the provisions of WAC 173-460.
- 7.f. WAC 173-476 "Ambient Air Quality Standards" establishes ambient air quality standards for PM<sub>10</sub>, PM<sub>2.5</sub>, lead, SO<sub>2</sub>, NO<sub>X</sub>, ozone, and CO in the ambient air, which must not be exceeded.
- 7.g. SWCAA 400-040 "General Standards for Maximum Emissions" requires all new and existing sources and emission units to meet certain performance standards with respect to Reasonably Available Control Technology (RACT), visible emissions, fallout, fugitive emissions, odors, emissions detrimental to persons or property, SO<sub>2</sub>, concealment and masking, and fugitive dust.
- 7.h. <u>SWCAA 400-040(3) "Fugitive Emissions"</u> requires that reasonable precautions be taken to prevent the fugitive release of air contaminants to the atmosphere.
- 7.i. <u>SWCAA 400-040(4) "Odors"</u> requires any source which generates odors that may unreasonably interfere with any other property owner's use and enjoyment of their property to use recognized good practice and procedures to reduce these odors to a reasonable minimum.
- 7.j. SWCAA 400-109 "Air Discharge Permit Applications" requires that an ADP application be submitted for all new installations, modifications, changes, or alterations to process and emission control equipment consistent with the definition of "new source." Sources wishing to modify existing permit terms may submit an ADP application to request such changes. An ADP must be issued, or written confirmation of exempt status must be received, before beginning any actual construction, or implementing any other modification, change, or alteration of existing equipment, processes, or permits.
- 7.k. <u>SWCAA 400-110 "New Source Review"</u> requires that SWCAA issue an ADP in response to an ADP application prior to establishment of the new source, emission unit, or modification.

- 7.1. SWCAA 400-111 "Requirements for Sources in a Maintenance Plan Area" requires that no approval to construct or alter an air contaminant source will be granted unless it is evidenced that:
  - (1) The equipment or technology is designed and will be installed to operate without causing a violation of the applicable emission standards;
  - (2) Emissions will be minimized to the extent that the new source will not exceed emission levels or other requirements provided in the maintenance plan;
  - (3) BACT will be employed for all air contaminants to be emitted by the proposed equipment;
  - (4) The proposed equipment will not cause any ambient air quality standard to be exceeded; and
  - (5) If the proposed equipment or facility will emit any toxic air pollutant regulated under WAC 173-460, the proposed equipment and control measures will meet all the requirements of that Chapter.
- 7.m. <u>SWCAA 491-040(4) "Gasoline Vapor Control Requirements Gasoline Dispensing Facilities"</u> establishes the following requirements:
  - (1) All gasoline dispensing facilities with an annual gasoline throughput greater than two hundred thousand (200,000) gallons in Clark County and three hundred sixty thousand (360,000) gallons in Cowlitz, Lewis, Skamania and Wahkiakum Counties shall be subject to gasoline Stage I vapor control requirements;
  - (2) All gasoline dispensing stations subject to this section shall be equipped with submerged or bottom fill lines and fittings to balance gasoline vapors with the delivery transport tank;
  - (3) The owner or operator of a gasoline dispensing facility subject to this section shall not permit the loading of gasoline into a storage tank equipped with vapor recovery equipment from a transport tank equipped with vapor recovery fittings unless Stage I vapor recovery equipment is attached to the transport tank and operated satisfactorily;
  - (4) Every retailer and wholesale purchaser-consumer shall equip each pump from which gasoline is dispensed into motor vehicles with a nozzle that dispense fuel at a flow rate not to exceed 10 gallons per minute;
  - (5) Stage II vapor recovery equipment compatible with ORVR may be removed from service beginning January 1, 2023, after an Air Discharge Permit has been issued for the modification; and
  - (6) New gasoline dispensing facilities (built after February 7, 2020), or existing gasoline dispensing facilities without Stage II vapor recovery, are not required to install Stage II vapor recovery equipment.

#### 8. RACT/BACT/BART/LAER/PSD/CAM DETERMINATIONS

The proposed equipment and control systems incorporate BACT for the types and amounts of air contaminants emitted by the processes as described below:

8.a. Retail Gasoline Dispensing Facility. SWCAA has determined that Best Available Control Technology for the control of gasoline vapors emitted from new gasoline dispensing facilities with a throughput of more than 200,000 gallons per year in Clark County consists of EVR Stage I vapor recovery equipment as tested and approved by CARB, enhanced conventional nozzles (where Stage II is not in place), and low permeation hoses if throughput could exceed 1,400,000 gallons per year and liquid gasoline is carried against the outermost hose wall.

This facility is equipped with EVR Stage I vapor recovery equipment. The use of low-permeation hoses does not apply to this facility because balance-style hoses do not carry liquid against the outermost hose wall. The proposed balance-style vapor recovery system is ORVR-compatible and satisfies the requirement to utilize BACT. No additional measures are currently necessary for this facility to meet the requirements of BACT.

- 8.b. <u>PSD Applicability.</u> Maximum potential emissions from this facility are well below PSD thresholds; therefore, PSD permitting is not required.
- 8.c. <u>Compliance Assurance Monitoring (CAM) Applicability Determination.</u> CAM is not applicable to any emission unit at this source because it is not a major source and is not required to obtain a Part 70 permit.

#### 9. AMBIENT IMPACT ANALYSIS

- 9.a. The retail gasoline dispensing facility equipped with EVR Stage I and ORVR-compatible Stage II vapor recovery systems will not cause the ambient air quality standards established by Title 40 Code of Federal Regulations Part 50 (40 CFR 50), "National Primary and Secondary Ambient Air Quality Standards" to be violated.
- 9.b. The retail gasoline dispensing facility equipped with EVR Stage I and ORVR-compatible Stage II vapor recovery systems, if properly installed and maintained, can be operated without causing a violation of the applicable emission standards which include the limits established under SWCAA 400-040 "General Standards for Maximum Emissions."
- 9.c. The retail gasoline dispensing facility equipped with EVR Stage I and ORVR-compatible Stage II vapor recovery systems will not cause the requirements of WAC 173-460 "Controls for New Sources of Toxic Air Pollutants," (as in effect August 21, 1998) or WAC 173-476 "Ambient Air Quality Standards" to be violated.

#### 10. DISCUSSION OF APPROVAL CONDITIONS

SWCAA has made a determination to issue ADP 22-3542 in response to ADP application CL-3205. ADP 22-3542 contains approval requirements deemed necessary to assure compliance with applicable regulations and emission standards, as discussed below.

10.a. Supersession of Previous Permits. ADP 02-2408 will be superseded in its entirety.

- 10.b. <u>Emission Limits</u>. An annual VOC emission limit of 2.61 tons per year was established. This limit is based upon the facility utilizing properly operated Stage I enhanced vapor recovery systems, balance-style Stage II vapor recovery systems, dispensing 90% of the fuel to ORVR-equipped vehicles, and a gasoline throughput of 5,000,000 gallons per year.
- 10.c. Operational Limits and Requirements. Consistent with SWCAA 400-040(4), the permittee is required to use recognized good practice and procedures to minimize odors that impact other property owners.

The gasoline throughput was limited to 5,000,000 gallons per year. At higher throughputs the facility would be required to increase the frequency of vapor recovery system testing.

The remaining requirements are related to proper operation of the Stage I and Stage II vapor recovery systems.

The pressure/vacuum valve leak rate requirements for individual valves were taken from recent CARB Stage I executive orders. The combined leak rate requirements for all pressure/vacuum valves in the system can be found in 40 CFR 63 Subpart CCCCCC.

- 10.d. <u>Monitoring and Recordkeeping Requirements</u>. The permittee is required to record each occurrence of maintenance and repairs to vapor recovery equipment so that SWCAA and the permittee can assure that maintenance and repairs are consistent with approved vapor recovery requirements.
- 10.e. Reporting Requirements. Total gasoline throughput and the annual emissions inventory are required to be submitted to SWCAA by January 31<sup>st</sup> of each year (unless otherwise directed by SWCAA) to demonstrate compliance with the throughput limitation in the permit and allow for the development of a comprehensive emissions inventory. Test results must be reported to SWCAA within 14 days of test completion consistent with CARB and SWCAA reporting requirements.

## 11. START-UP AND SHUTDOWN/ALTERNATIVE OPERATING SCENARIOS/POLLUTION PREVENTION

11.a. Start-up and Shutdown Provisions. Pursuant to SWCAA 400-081 "Start-up and Shutdown," technology-based emission standards and control technology determinations shall take into consideration the physical and operational ability of a source to comply with the applicable standards during start-up or shutdown. Where it is determined that a source is not capable of achieving continuous compliance with an emission standard during start-up or shutdown, SWCAA shall include appropriate emission limitations, operating parameters, or other criteria to regulate performance of the source during start-up or shutdown.

This source is capable of achieving continuous compliance with all applicable requirements; therefore, no start-up or shutdown provisions were included in the ADP.

- 11.b. <u>Alternate Operating Scenarios</u>. SWCAA conducted a review of alternate operating scenarios applicable to equipment affected by this permitting action. The permittee did not propose or identify any applicable alternate operating scenarios. Therefore, none were accommodated by the approval conditions.
- 11.c. <u>Pollution Prevention Measures</u>. SWCAA conducted a review for possible pollution prevention measures outside of the use of Stage I and Stage II vapor recovery equipment. No other pollution prevention measures were identified by either the permittee or SWCAA. Therefore, none were accommodated in the approval conditions.

#### 12. EMISSION MONITORING AND TESTING

In accordance with the requirements of SWCAA 491-040(4)(n) that became effective February 7, 2020, testing of each pressure-vacuum vent valve is required every 36 months. This testing frequency is consistent with the testing required by 40 CFR 63 Subpart CCCCCC. New pressure/vacuum vent valves are typically tested at the factory, therefore initial testing does not apply to new valves with a factory test.

In accordance with SWCAA 491, initial testing static pressure decay and backpressure blockage testing is required prior to returning the equipment to service rather than within 60 days after startup as specified in the applicable CARB Executive Order.

Air Discharge Permit 02-2408 required static torque testing of the product and vapor adapters and pressure integrity testing of the drop tube/drain valve assembly once every three years. SWCAA 491 requires that the static torque testing be conducted annually beginning in 2023, so the Stage I testing frequency was changed to match.

#### 13. FACILITY HISTORY

13.a. <u>Previous Permitting Actions.</u> The following approvals, Permits, and Orders have been issued for this facility:

Permit /	Application	Date	
Order #	#	Issued	Description
02-2408	CL-1549	2/28/2002	Installation of new gas station with two gasoline storage tanks, EVR Stage I vapor recovery equipment, and vacuum-assist style Stage II vapor recovery equipment

Bold font indicates that the Air Discharge Permit was superseded or no longer in effect upon issuance of Air Discharge Permit 22-3542.

13.b. <u>Compliance History</u>. A search of source records on file at SWCAA did not identify any outstanding compliance issues.

#### 14. PUBLIC INVOLVEMENT OPPORTUNITY

- 14.a. <u>Public Notice for ADP Application CL-3205</u>. Public notice for ADP application CL-3205 was published on the SWCAA website for a minimum of 15 days, beginning on July 22, 2022.
- 14.b. <u>Public/Applicant Comment for ADP Application CL-3205</u>. SWCAA did not receive specific comments, a comment period request, or any other inquiry from the public or the applicant regarding ADP application CL-3205. Therefore, no public comment period was provided for this permitting action.
- 14.c. <u>State Environmental Policy Act</u>. This project is exempt from SEPA requirements pursuant to WAC 197-11-800(3) since it only involves repair, remodeling, maintenance, or minor alteration of existing structures, equipment or facilities, and does not involve material expansions or changes in use. SWCAA issued a determination that the project is exempt from SEPA review on September 15, 2022 (Determination of SEPA Exempt SWCAA 22-029).

## Appendix A

## **CARB Executive Order VR-101-A**

Phil-Tite Phase I Vapor Recovery System For Gasoline Dispensing Facilities

## State of California AIR RESOURCES BOARD

# Executive Order VR-101-A Phil-Tite Phase I Vapor Recovery System For Gasoline Dispensing Facilities

WHEREAS, the California Air Resources Board (CARB) has established, pursuant to California Health and Safety Code sections 39600, 39601 and 41954, certification procedures for systems designed for the control of gasoline vapor emissions during the filling of underground gasoline storage tanks, in its CP-201 Certification Procedure for Vapor Recovery Systems at Gasoline Dispensing Facilities (Certification Procedure) as last amended June 1, 2001 incorporated by reference in Title 17, California Code of Regulations, Section 94011;

WHEREAS, CARB has established, pursuant to California Health and Safety Code sections 39600, 39601 and 41954, test procedures for determining the compliance of Phase I vapor recovery systems with emission standards;

WHEREAS, the Certification Procedure provides that the CARB Executive Officer shall issue an order of certification if he or she determines that the vapor recovery system conforms to all of the applicable requirements set forth in the Certification Procedure; and

WHEREAS, I, Michael P. Kenny, California Air Resources Board Executive Officer, find that the Phil-Tite Phase I Vapor Recovery System (Phil-Tite System) conforms with all of the requirements set forth in the Certification Procedure, and results in a vapor recovery system which is at least 98.0 percent efficient as tested pursuant to the test procedure for TP-201.1 Volumetric Efficiency of Phase I Systems, and shall not exceed 0.15 pounds of hydrocarbon emissions per 1,000 gallons of gasoline transferred when tested pursuant to the test procedure TP-201.1A Emission Factor for Phase I Systems at Dispensing Facilities;

NOW THEREFORE, IT IS HEREBY ORDERED that the Phil-Tite System is certified to be at least 98.0 percent efficient and does not exceed 0.15 pounds of hydrocarbons per 1,000 gallons of gasoline transferred. Exhibit 1 contains a list of the certified components by manufacturer and model number. Exhibit 2 contains the performance standards and specifications and maintenance instructions for verifying the compliance of the gasoline dispensing facilities (GDF) at which the Phil-Tite System is installed. Exhibit 3 contains the manufacturing specifications of the Phil-Tite System. Exhibit 4 outlines the test procedure Pressure Integrity of Drop Tube/Drain Valve Assembly. Exhibit 5 outlines the test procedure Static Torque of Rotatable Phase I Adaptors.

IT IS FURTHER ORDERED that compliance with the applicable certification requirements, rules and regulations of the Division of Measurement Standards of the Department of Food and Agriculture, the Office of the State Fire Marshal and the Division of Occupational Safety and Health of the Department of Industrial Relations is made a condition of this certification.

IT IS FURTHER ORDERED that any alteration in the equipment parts, design, installation or operation of the system certified hereby is prohibited and deemed inconsistent with this certification unless the alteration has been approved by the undersigned.

IT IS FURTHER ORDERED that each Phil-Tite System component listed in Exhibit 1, Figure 1A, shall be clearly identified by a permanent identification showing the manufacturer's name and model number.

IT IS FURTHER ORDERED that the certified Phil-Tite system shall be installed and maintained in accordance with the manufacturers recommended installation and maintenance instructions contained in this Executive Order. A copy of this Executive Order shall be maintained at each GDF where a certified Phil-Tite system is installed.

IT IS FURTHER ORDERED that the certified Phil-Tite system and/or components contained herein shall be warranted, in writing, for at least one year from the date of installation, to the ultimate purchaser and each subsequent purchaser within the warranty period. The warranty shall specify that the vapor recovery system is designed, built and equipped so as to conform at the time of original sale and installation with the applicable performance standards and performance specifications and is free from defects in materials and workmanship which could cause the vapor recovery system to fail. Copies of the manufacturer's warranty for the system and/or components shall be made available to the GDF owner/operator and a warranty tag shall be affixed as required in the Certification Procedure.

IT IS FURTHER ORDERED that the system, as installed, shall comply with the procedures and performance standards which the test installation was required to meet during certification testing. If, in the judgment of the Executive Officer, a significant fraction of installations fail to meet the specifications of this certification, the certification may be subject to modification or revocation.

IT IS FURTHER ORDERED that each Pressure/Vacuum Vent Valve (P/V Vent Valve), Spill Containment Bucket Drain Valve and Rotatable Adaptor shall be 100 percent performance tested at the factory, and shall comply with the requirements specified in Exhibit 3.

IT IS FURTHER ORDERED that the owner/operator of an installed Phil-Tite System shall successfully performance test each installation within 60-days of installation in accordance with TP-201.3 Determination of 2 Inch H<sub>2</sub>O Static Pressure Performance of Vapor Recovery Systems of Dispensing Facilities, Exhibit 4 Pressure Integrity of Drop Tube/Drain Valve Assembly, and Exhibit 5 Static Torque of Rotatable Phase I Adaptors. Performance testing shall be successfully conducted at least once every 3 years following installation. Shorter time periods may be specified in accordance with local district rules and regulations. Notification of testing, and submittal of test results, shall be done in accordance with local district rules and pursuant to the policies established by that district.

IT IS FURTHER ORDERED that the certification of the Phil-Tite Phase I vapor recovery system is valid through June 30, 2005.

Executed at Sacramento, California, this

day of June, 2001.

Michael P. Kenny Executive Officer

Attachments:

Exhibit 1 Phil-Tite Phase I Vapor Recovery System Equipment List

Exhibit 2 Installation, Maintenance and Compliance Specifications

Exhibit 3 Manufacturers Performance Standards and Specifications

Exhibit 4 Pressure Integrity of Drop Tube/Drain Valve Assembly

Exhibit 5 Static Torque of Rotatable Phase I Adaptors

### Executive Order VR-101-A

### Exhibit 1

## Phil-Tite Phase I Vapor Recovery System Equipment List

Component Name	Manufacturer	Model Number
Spill Containment Bucket	Phil-Tite Phil-Tite Phil-Tite	85000 (Product) 85000-MS (Product) 85001-NV (Vapor)
Debris Bucket	Phil-Tite Phil-Tite	PP 1005 TB (Product) PP 1005 TBP (Vapor)
Rotatable Adaptors	Phil-Tite Phil-Tite	SWF-100-B (Product) SWV-101-B (Vapor)
Drop Tube	OPW EBW Emco Wheaton	61-T (various lengths) 782-204 (various lengths) A0020 (various lengths)
Dust Caps	Morrison Brothers Morrison Brothers	305C (Product) 323C (Vapor)
Pressure/Vacuum Vent Valve	Husky	4885 2-Inch Threaded
Extractor Fitting	Universal OPW EBW Emco Wheaton	V421 Series 233 Series 3XX Series A0079 Series
Ball Float Vent Valve	Universal OPW	Model 37 (various lengths) 53 VML (various lengths)
Installation and Removal Tool Kit for Rotatable Adaptors and Spill Containment Buckets	Phil-Tite	T-7043

#### **Executive Order VR-101-A**

#### Exhibit 2

#### Installation, Maintenance and Compliance Specifications

This exhibit contains the specifications for the proper installation and maintenance of the system by which compliance of the Gasoline Dispensing Facility is to be determined.

#### **General Specifications**

- 1. The Phil-Tite System shall be installed and maintained according to the manufacturer's specifications and demonstrate compliance with the Certification and Test Procedures Determination of 2 Inch H<sub>2</sub>O Static Pressure Performance of Vapor Recovery Systems of Dispensing Facilities (TP-201.3), Pressure Integrity of Drop Tube/Drain Valve Assembly (Exhibit 4) and Static Torque of Rotatable Phase I Adaptors (Exhibit 5). Testing shall be successfully conducted within 60 days of installation and at least once every three years thereafter unless otherwise specified by the local district.
- 2. During all Phase I deliveries there shall be at least one vapor recovery connection between the cargo tank vapor recovery connection and the underground storage tank associated with each delivery.

#### Pressure/Vacuum Vent Valves For Storage Tank Vent Pipes

- 1. Vent pipes <u>may</u> be manifolded to produce a single vent outlet on which a single Pressure/Vacuum (P/V) Vent Valve is installed.
- 2. A maximum of 3 Pressure/Vacuum Vent Valves shall be used on any single GDF.
- 3. Vent pipe manifolds shall be constructed of galvanized-steel or an equivalent material that has been listed for use with gasoline. If a material other than galvanized steel is used the GDF operator shall provide a manufacturers listing demonstrating that the material is compatible for use with gasoline. An example of a vent pipe manifold, constructed of galvanized steel, is shown in Figure 3C. This example reflects only one allowable configuration (i.e., tee may be located at either left, center or right side, and more or fewer vent pipes may be manifolded together.)
- 4. The vent pipe manifold shall be installed at a height not less than 12 feet above the grade used for gasoline cargo tank delivery operations and shall conform to all applicable fire regulations.
- 5. Each P/V Vent Valve shall have permanently affixed to it a yellow or gold label with black lettering stating the positive and negative pressure settings specified below:

Positive pressure setting:  $3.0 \pm 0.5$  inches H<sub>2</sub>O Negative pressure setting:  $8.0 \pm 2.0$  inches H<sub>2</sub>O

#### **Rotatable Product and Vapor Recovery Adaptors**

- Rotatable product and vapor recovery adaptors, designed to prevent loosening or overtightening of the adaptor on the riser pipe shall be installed in accordance with the manufacturer's recommended installation.
- Rotatable product and vapor recovery adaptors shall maintain a minimum 360-degree rotation and average static torque not to exceed 108 pound-inch (9 pound-foot) when tested as specified in Exhibit 5.
- 3. The vapor adaptor poppet shall not leak when closed. The absence of vapor leaks may be verified with the use of commercial liquid leak detection solution, or by bagging, when the vapor containment space of the underground storage tank is subjected to a non-zero gauge pressure. (Note: leak detection solution will detect leaks only when positive gauge pressure exists).

#### Vapor Recovery and Product Adaptor Dust Caps

Dust caps shall be installed on all Phase I tank adaptors.

#### **Drop Tube and Drain Valve**

1. The Drop Tube and Drain Valve (Drop Tube/Drain Valve Assembly) is designed to drain liquid directly into the drop tube and is therefore isolated from the underground storage tank ullage. The leak rate of the Drop Tube/Drain Valve Assembly shall be determined by using the test method specified in Exhibit 4.

Figure 2A

Facility Compliance Specifications

Component	Test Method	Standard or Specification
Drop Tube/Drain Valve Assembly	Exhibit 4	2.00 inches H₂O at 0.17 CFH
Rotatable Phase I Adaptors	Exhibit 5	Minimum, 360-degree rotation Maximum, 108 pound-inch average static torque
UST, P/V Vent Valve, Fittings, Adaptors, and Connections	TP-201.3	2.00 inches H <sub>2</sub> O - 5 minutes
Pressure/Vacuum Vent Valve	TP-201.2B Appendix 1	Positive Pressure: $3.0 \pm 0.5$ inches $H_2O$ Negative Pressure: $8.0 \pm 2.0$ inches $H_2O$ Leakrate: $\leq 0.05$ CFH at $+2.0$ inches $H_2O$ $\leq 0.21$ CFH at $-4.0$ inches $H_2O$

Figure 2B

Maintenance Instructions For Phil-Tite System Components

Component	Maintenance	
Product Spill Containment Bucket	Semi-Annually: Clean entire bucket and remove drain valve. Inspect all seals and replace components as needed. Upon completion, make sure bucket, valve, handle, and filter are properly aligned and adjusted.	
Vapor Spill Containment Bucket	Routinely clean and inspect bucket quarterly.	
Rotatable Vapor and Product Adaptors	Not Field Serviceable	
Pressure/Vacuum Vent Valve	Annually inspect the P/V Vent for foreign objects without removing the P/V Vent from the vent pipe by using the following procedure:  1. Remove the screws that hold the top cover on.	
	<ol> <li>Remove any debris that might be sitting inside the lower cover.</li> <li>Check the drain holes in the lower cover for blockage.</li> </ol>	
	<ul> <li>4. The two (2) screens should not be removed.</li> <li>5. Reinstall the top cover and retaining screws.</li> <li>6. Tighten the screws firmly.</li> </ul>	

Each gasoline dispensing facility operator/owner shall keep a maintenance log on-site.

#### **Executive Order VR-101-A**

#### Exhibit 3

#### **Manufacturers Performance Standards and Specifications**

The performance standards and specifications contained in this Exhibit shall establish the minimum requirements by which vapor recovery components shall be manufactured, warranted, and offered for sale. These specifications shall verify the minimum parameters by which CARB shall determine compliance with certification.

#### Pressure/Vacuum Vent Valves For Storage Tank Vent Pipes

- Each Pressure/Vacuum Vent Valve (P/V Vent Valve) shall be 100 percent performance tested at the factory. Each P/V vent valve shall be shipped with a card or label stating the performance specifications listed below, and a statement that the valve was tested to, and met, these specifications.
  - a. The pressure settings for the P/V Vent Positive pressure setting of  $3.0 \pm 0.5$  inches  $H_2O$ . Negative pressure setting of  $8.0 \pm 2.0$  inches  $H_2O$ .
  - b. The leak rate for each P/V Vent Valve, including connections, does not exceed: 0.05 CFH at 2.0 inches  $H_2O$ . 0.21 CFH at -4.0 inches  $H_2O$ .
- 2. Each P/V Vent Valve shall have permanently affixed to it a yellow or gold label with black lettering listing the positive and negative pressure settings specified above.

#### **Spill Containment Bucket and Drain Valves**

- Spill containment buckets and all internal components contained within a spill containment bucket shall be compatible with any and all fuel blends in common use in California, including seasonal changes, and approved for use as specified in Title 13, CCR, section 2260, et seq.
- Each Spill Containment Bucket Drain Valve shall be 100 percent performance tested at the factory. Each Spill Containment Bucket shall have affixed to it a card or label stating the performance specifications listed below, and a statement that the valve was tested to, and met, the following specification.
  - The leak rate for the Spill Containment Bucket Drain Valve meets or exceeds the following specification: 2.00 inches H<sub>2</sub>O at 0.17 CFH

#### Rotatable Product and Vapor Recovery Adaptors

1. The rotatable product and vapor recovery adaptors shall not leak.

- Rotatable product and vapor recovery adaptors shall be capable of rotating at least 360 degrees when used in conjunction with any product or vapor recovery elbow used to connect to cargo tanks.
- The vapor recovery adaptor cam and groove shall be manufactured in accordance with the standard described in Commercial Item Description, CID A-A-59326.
- 4. The rotatable product adaptor cam and groove shall be manufactured in accordance with the cam and groove standard specified by CARB as shown in Figure 3P.
- 5. Each rotatable product and vapor recovery adaptor shall be 100 percent performance tested at the factory. Each adaptor shall have affixed to it a card or label stating the performance specification listed below, and a statement that the adaptor was tested to, and met, the following specification.
  - a. The average static torque for the rotatable adaptor meets or exceeds the following specification: maximum 108 pound-inch average static torque

#### **Product and Vapor Recovery Adaptor Dust Caps**

 Dust caps shall not leak when installed on vapor recovery or product adaptors. Dust caps shall be manufactured to ensure maximum compatibility with the cam and groove standards for rotatable adaptors shown in Figure 3A.

Figure 3A

Manufacturers Component Standards or Specifications

Component	Test Method	Standard or Specification
Drop Tube/Drain Valve Assembly	Exhibit 4	2.00 inches H <sub>2</sub> O at 0.17 CFH
Drain Valve Assembly Only	Exhibit 4 or equivalent	2.00 inches H <sub>2</sub> O at 0.17 CFH
Rotatable Phase I Adaptors	Exhibit 5	Minimum, 360-degree rotation Maximum, 108 pound-inch average static torque
Rotatable Vapor Recovery Adaptor	Micrometer	Cam and Groove Standard CID A-A-59326
Rotatable Product Adaptor	Micrometer	Cam and Groove Standard CARB Standard (Figure 3P)
UST, Fittings and Connections	TP-201.3	2.00 inches H <sub>2</sub> O - 5 minutes
Pressure/Vacuum Vent Valve	TP-201.2B Appendix 1	Positive Pressure: $3.0 \pm 0.5$ inches $H_2O$ Negative Pressure: $8.0 \pm 2.0$ inches $H_2O$ Leakrate: $\leq 0.05$ CFH at $+2.0$ inches $H_2O$ $\leq 0.21$ CFH at $-4.0$ inches $H_2O$

Figure 3A

Typical Drop Tube Placement Using Phil-Tite Spill Containment Bucket

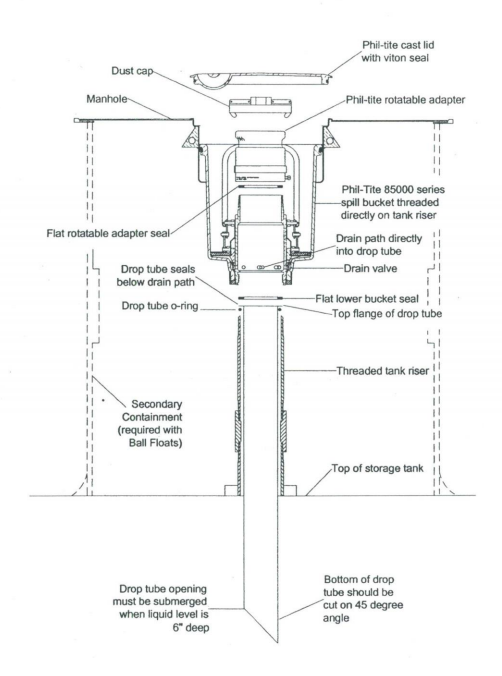


Figure 3B

Typical Vapor Installation Using Phil-Tite Spill Containment Bucket

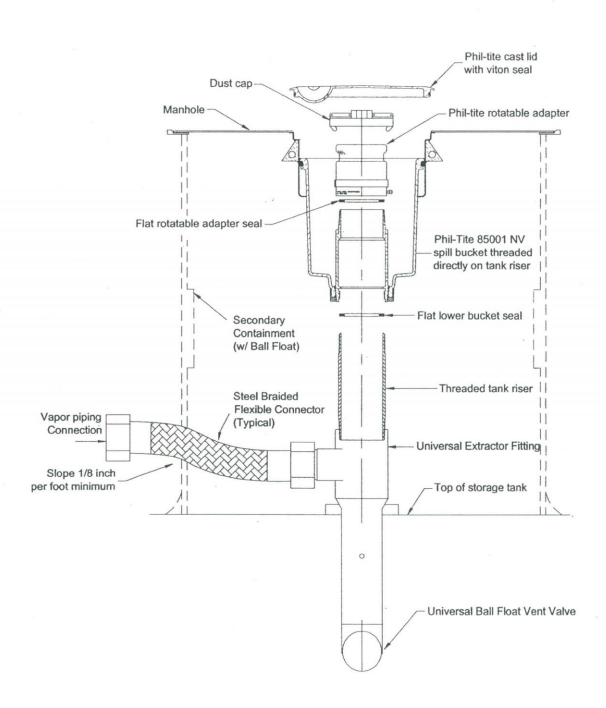
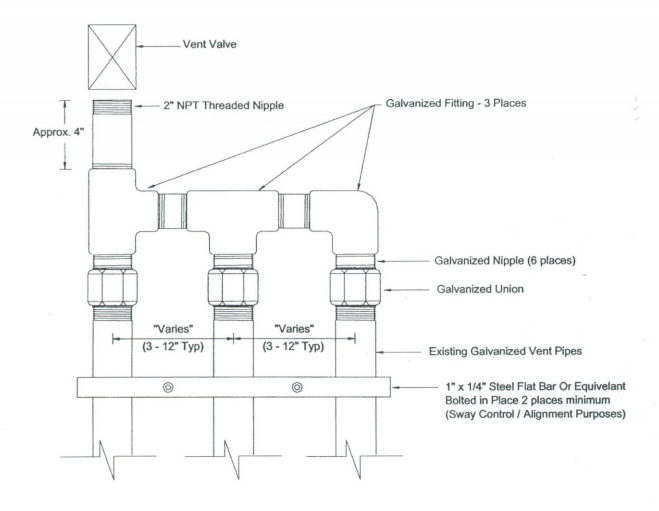


Figure 3C

Typical Vent Pipe Manifold

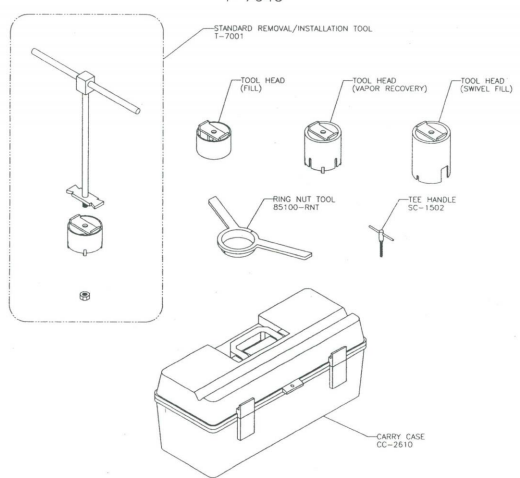


Note: This figure represents one instance where three vent pipes have been manifolded into one single outlet. However, a maximum of three Husky Model 4885 Threaded Pressure/Vacuum Vent Valves may be used on a single Gasoline Dispensing Facility.

Figure 3D

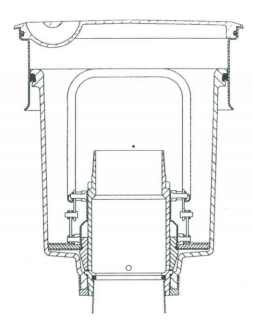
## Phil-Tite Removal and Installation Kit For Rotatable Adaptors and Spill Containment Buckets

# REMOVAL/INSTALLATION TOOL KIT T-7043



#### Figure 3E

#### Phil-Tite 85000 and 85000-MS Product Spill Container and Drain Valve Assembly



#### INSTALLATION INSTRUCTIONS:

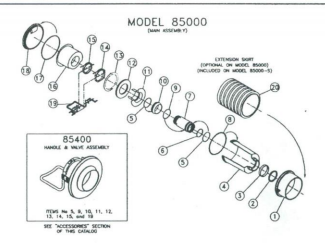
Cut and fit tank riser to terminate approximately 20" below finish grade. Use coupler and factory nipple to finish riser height to terminate 13-3/4" below finish grade. Next, measure and cut drop tube on a bias (minimum 2" from tank bottom - maximum 6" from bottom) and install tank bottom protector if needed. Install drop tube with proper seals. Install Product bucket and torque to approximately 50 ft. lbs. (using Phil-Tite Enterprises' tool kit - part #T-7043).

Next install swivel adaptor using Phil-Tite Enterprises' tool kit - part #T-7043 (available in our catalog) and torque to approximately 30 ft. lbs. Tighten setscrews to secure swivel.

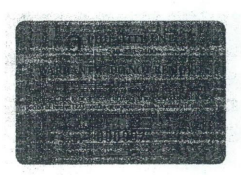
The use of any unapproved tools, or over tightening bucket or swivel, will void any and all applied warranties.

#### MAINTENANCE INSTRUCTIONS:

Semi-Annually: Clean entire bucket and remove Drain Valve Assembly. Inspect all seals and replace components as needed. Upon completion, make sure bucket, valve, handle, and filter are properly aligned and adjusted.



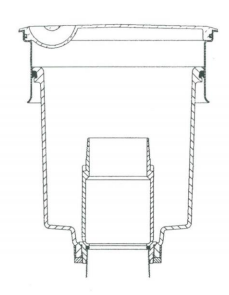
ITEM	PART No	DESCRIPTION	REQ'D
1	85010	SLEEVE	1
2	85019	FLANGE NUT	1
3	85018	COMPRESSION RING	1
4	85065	BUCKET	1
5	85035	RISER TUBE O-RING (OUTER) & SHUT OFF COLLAR O-RING (UPPER)	2
6	85039	RISER TUBE O-RING (INNER)	1
7	85020	RISER TUBE	1
8	85036-N	BUCKET O-RING	1
9	85038-1	SHUT OFF COLLAR O-RING (LOWER)	1
10	85021	SHUT OFF COLLAR	1
11	85032	BELLOW & SCREEN	1
12	UF8005	FOAM FILTER	1
13	85031	BELLOW & SCREEN RETAINING RING	1
14	85050	CLAMP (LOWER)	1
15	85040	CLAMP (UPPER)	1
16	PP-1005-TB	BUCKET INSERT	1
17	SC-1513V-N	LID O-RING	1
18	85011	CAST LID	1
19	85023	BAIL HANDLE	1
20	85029	EXTENSION SKIRT (OPTIONAL)	1

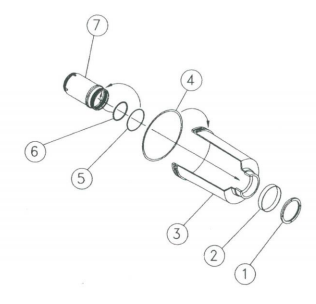


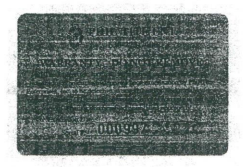
Component Warranty Tag. Placed on outside of spill container, near top, just below upper lip.

Figure 3F

Phil-Tite 85001-NV Vapor Recovery Spill Container and Inner Assembly







Component Warranty Tag. Placed on outside of spill container, near top, just below upper lip.

#### INSTALLATION INSTRUCTIONS:

Cut and fit tank riser to terminate approximately 20" below finish grade. Use coupler and factory nipple to finish riser height to terminate 13-3/4" below finish grade. Next, measure and cut drop tube on a bias (minimum 2" from tank bottom - maximum 6" from bottom) and install tank bottom protector if needed. Install drop tube with proper seals. Install Product bucket and torque to approximately 50 ft. lbs. (using Phil-Tite Enterprises' tool kit - part #T-7043).

Next install swivel adaptor using Phil-Tite Enterprises' tool kit - part #T-7043 (available in our catalog) and torque to approximately 30 ft. lbs. Tighten setscrews to secure swivel.

The use of any unapproved tools, or over tightening bucket or swivel, will void any and all applied warranties.

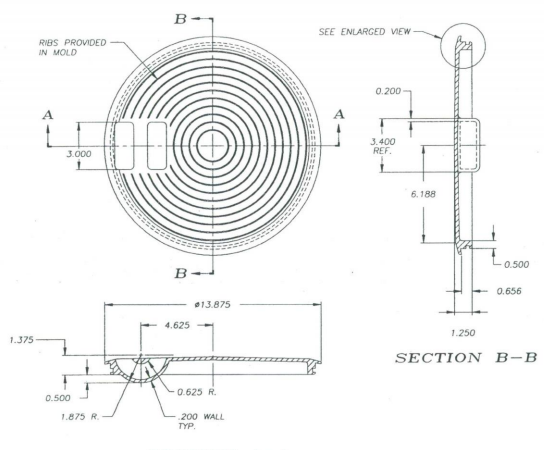
MAINTENANCE INSTRUCTIONS:

Routinely clean and inspect bucket quarterly.

ITEM	PART No	DESCRIPTION	REQ'D
1	85019	FLANGE NUT	1
2	85018	COMPRESSION RING	1
3	85065	INNER COLLECTOR BUCKET	1
4	85036-N	BUCKET O-RING	1
5	85035	RISER TUBE O-RING (OUTER)	1
6	85039	RISER TUBE FLAT SEAL (INNER)	1
7	85020-V	RISER TUBE (VAPOR REC)	1

Figure 3G
Phil-Tite 14" Cast Iron Lid With Viton Seal

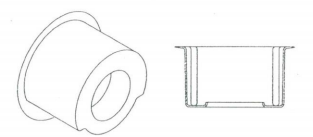
14" CAST LID (ONE OPENING)



SECTION A-A

Figure 3H

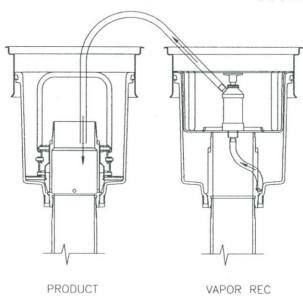
#### Phil-Tite Debris Bucket Part Number PP 1005 TB (Product) Part Number PP 1005 TBP (Vapor)



Debris Bucket



Hand Pump (installd in vapor debris bucket only)



Hand Pump Operation

#### Figure 3I

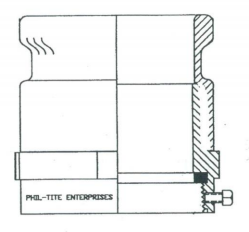
#### Phil-Tite SWF-100-B Product Swivel Adaptor

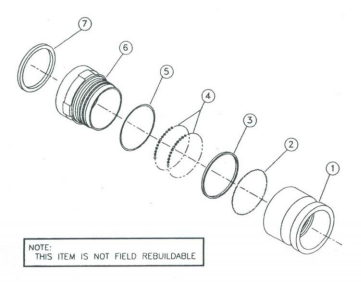
#### INSTALLATION INSTRUCTIONS:

Cut and fit tank riser to terminate approximately 20" below finish grade. Use coupler and factory nipple to finish riser height to terminate 13-3/4" below finish grade. Next, measure and cut drop tube on a bias (minimum 2" from tank bottom - maximum 6" from bottom) and install tank bottom protector if needed. Install drop tube with proper seals. Install Product bucket and torque to approximately 50 ft. lbs. (using Phil-Tite Enterprises' tool kit - part

Next install swivel adaptor using Phil-Tite Enterprises' tool kit - part #T-7043 (available in our catalog) and torque to approximately 30 ft. lbs. Tighten setscrews to secure swivel.

The use of any unapproved tools, or over tightening bucket or swivel, will void any and all applied warranties.





DESCRIPTION	REQ	'D
SWIVEL TOP (FILL)	1	
TEFLON TENSION RING	1	
URETHANE WIPER SEAL	1	
BALL BEARINGS (72 EACH RACE)	2	
VITON O-RING	1	
SWIVEL BASE (FILL)	1	
BUNA GASKET	1	
	SWIVEL TOP (FILL) TEFLON TENSION RING URETHANE WIPER SEAL BALL BEARINGS (72 EACH RACE) VITON O-RING SWIVEL BASE (FILL)	SWIVEL TOP (FILL) 1 TEFLON TENSION RING 1 URETHANE WIPER SEAL 1 BALL BEARINGS (72 EACH RACE) 2 VITON O-RING 1 SWIVEL BASE (FILL) 1

Phil-Tite Enterprises, Inc. 3732 Electro Way Redding, CA 96002 Phone - 530-223-7400 Fax - 530-223-7418

#### WARRANTY CARD

This product is warranted by Phil-Tite Enterprises, Inc. against defective material and workmanship for 1 (one) year from installation date. We will repair/replace, as we deem necessary, product that has been verified defective by a representative of our company. Any damage caused by either freight or wrongful installation are not covered under this warranty. This warranty does not cover normal wear, or force majeure - caused by fire, flood, earthquake, explosion, war, or acts of God. Seals and Orings are not a warranty item. Warranty is null and void if a) item is disassembled, b) item is installed improperly, or c) warranty label has been tampered with or is removed from product.

Expiration Date:

Serial Number:

Model Number:

Mfg. Number:

This card must be returned to manufacturer for warranty to be honored

#### Figure 3J

#### Phil-Tite SWV-101B Vapor Recovery Swivel Adaptor

#### INSTALLATION INSTRUCTIONS:

SPIDER
SPRING
SAFETY SNAP RING (EXT.)
SNAP RING (INT.)

SHAFT FLATWASHER

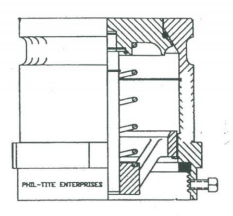
SNAP RING (EXT.)

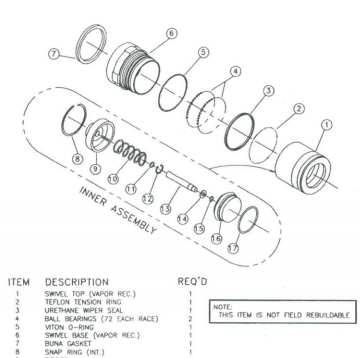
POPPIT VITON O-RING

Cut and fit tank riser to terminate approximately 20" below finish grade. Use coupler and factory nipple to finish riser height to terminate 13-3/4" below finish grade. Next, measure and cut drop tube on a bias (minimum 2" from tank bottom - maximum 6" from bottom) and install tank bottom protector if needed. Install drop tube with proper seals. Install Product bucket and torque to approximately 50 ft. lbs. (using Phil-Tite Enterprises' tool kit - part #T-7043).

Next install swivel adaptor using Phil-Tite Enterprises' tool kit - part #T-7043 (available in our catalog) and torque to approximately 30 ft. lbs. Tighten setscrews to secure swivel.

The use of any unapproved tools, or over tightening bucket or swivel, will void any and all applied warranties.





Phil-Tite Enterprises, Inc. 3732 Electro Way Redding, CA 96002 Phone - 530-223-7400 Fax - 530-223-7418

#### WARRANTY CARD

This product is warranted by Phil-Tite Enterprises, Inc. against defective material and workmanship for 1 (one) year from installation date. We will repair/replace, as we deem necessary, product that has been verified defective by a representative of our company. Any damage caused by either freight or wrongful installation are not covered under this warranty. This warranty does not cover normal wear, or force majeure - caused by fire, flood, earthquake, explosion, war, or acts of God. Seals and O-rings are not a warranty item. Warranty is null and void if a) item is disassembled, b) item is installed improperly, or c) warranty label has been tampered with or is removed from product.

Expiration Date:

Serial Number:

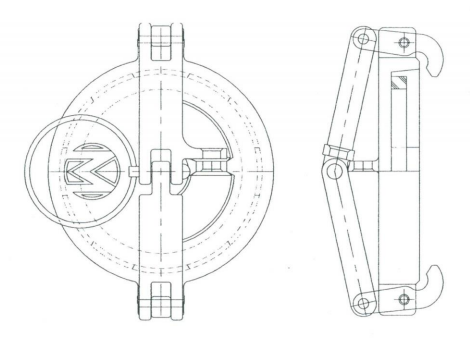
Model Number:

Mfg. Number:

This card must be returned to manufacturer for warranty to be honored

Figure 3K

Morrison Brothers 323C Vapor Recovery Adaptor Cap



WARRANTY —All Morrison products are thoroughly tested before shipment and only material found to be defective in manufacture will be replaced. Claims must be made within one year from the date of invoice. Morrison Bros. Co. will not allow claims for labor or consequential damage resulting from purchase, installation, or misapplication of the product.

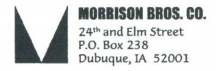
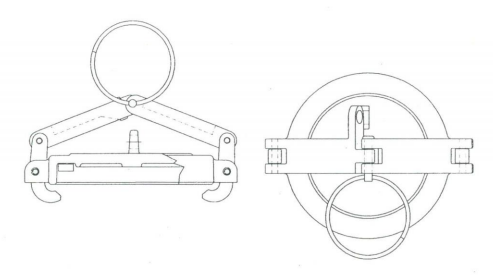
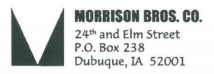


Figure 3L

Morrison Brothers 305C Product Adaptor Cap



WARRANTY —All Morrison products are thoroughly tested before shipment and only material found to be defective in manufacture will be replaced. Claims must be made within one year from the date of invoice. Morrison Bros. Co. will not allow claims for labor or consequential damage resulting from purchase, installation, or misapplication of the product.



### Figure 3M

### Husky Model 4885 2-Inch Threaded Pressure/Vacuum Vent Valve



Newer model 4885 has top hex used for installation. Earlier model 4885, without top hex is permissible.

### PRESSURE/VACUUM VENT MODEL 4885 INSTALLATION AND MAINTENANCE INSTRUCTIONS

### INSTALLATION

The P/V Vent is designed to fit on top of a 2" vent pipe. Remove the P/V Vent from the carton and visually inspect for any shipping damage.

#### MAINTENANCE

Annually inspect the P/V Vent valve for foreign objects without removing the P/V Vent valve from the vent pipe by using the following procedure:

- 1. Remove the screws that holds the top cover on.
- 2. Remove any debris that might be sitting inside the lower cover.
- 3. Check the drain holes in the lower cover for blockage.
- The two (2) screens should not be removed.
- 5. Reinstall the top cover and retaining screws.
- 6. Tighten the screws firmly.

NOTE: DO NOT ALTER OR COVER THE PAV VENT



HUSKY CORPORATION © 2325 HUSKY WAY © PACIFIC, MO 63069
www.husky.com PHONE: 808-325-3558

009841-3 86/11/01

#### Warranty

Husky Corporation will, at its option, repair, replace, or credit the purchase price of any Husky manufactured product which proves upon examination by Husky, to be defective in material and/or workmanship within FIFTEEN (15) MONTHS from the date of shipment by Husky if the original purchaser properly returns a warranty registration card, otherwise, within FIFTEEN (15) MONTHS from the date of shipment for any Husky Inverted Swivel, within EIGHTEEN (18) MONTHS from the date of shipment for any Husky Pressure Vacuum Vent or Model 4860 Hi-Flo Swivel and within ONE (1) YEAR from the date of shipment by Husky for any other Husky manufactured product, except as otherwise provided herein.

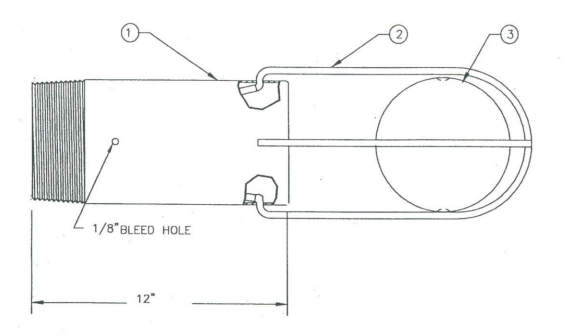
The warranty period on repaired or replacement vapor recovery nozzles is only for the remainder of the warranty period of the defective nozzle. Buyer must return the products to Husky, transportation charges prepaid. This Warranty excludes the replaceable bellows, bellows spring assembly, spout assembly and scuff guard, unless (i) damage is obvious when the product is removed from-shipping carton and (ii) the defective product is returned to Husky prior to use. This Warranty does not apply to equipment or parts which have been installed improperly, damaged by misuse, improper operation or maintenance, or which are altered or repaired in any way other than by Husky.

The Warranty provisions contained herein apply ONLY to original purchasers who use the equipment for commercial or industrial purposes. There are no other warranties of MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE, and any other such warranties are hereby specifically disclaimed.

Husky assumes NO LIABILITY for labor charges or other costs incurred by Buyer incidental to the service, adjustment, repair, return, removal or replacement of products. HUSKY ASSUMES NO LIABILITY FOR ANY INCIDENTAL, CONSEQUENTIAL, OR OTHER DAMAGES UNDER ANY WARRANTY, EXPRESS OR IMPLIED, AND ALL SUCH LIABILITY IS HEREBY EXPRESSLY EXCLUDED.

Husky reserves the right to change or improve the design of any Husky fuel dispensing equipment without assuming any obligations to modify any fuel dispensing equipment previously manufactured.

Figure 3N Universal Ball Float Vent Valve Model Number 37



### WARRANTY

All UNIVERSAL products are guaranteed to be free from defects in materials by reason of design change or discontinued as a manufactured item may not be and workmanship. All products are thoroughly tested before shipment and returned for credit. guaranteed to the extent of replacing only products found to be defective in damage resulting from purchase, installation or misapplication of our products. AND FITNESS FOR A PARTICULAR PURPOSE.

Our responsibility ceases when products are accepted by transportation by us to the carrier and receipt obtained from same (in good order).

deemed necessary, without prior notice. Products which have become obsolete PARTICULAR USE.

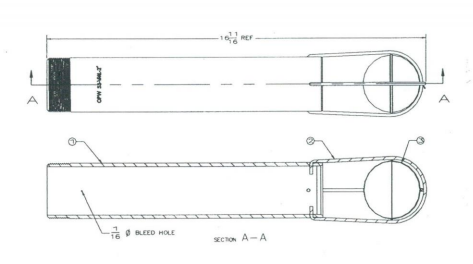
THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR manufacture. We cannot, however, allow claims for labor or consequential IMPLIED, AND SPECIFICALLY THE WARRANTIES OF MERCHANTABILITY

UNIVERSAL products should be used in compliance with applicable federal, carriers. All goods are at the risk of the purchaser after they have been delivered state and local laws and regulations. Product choice should be based on physical specifications and limitations and compatibility with the environment and material to The right is reserved to make changes in pattern, design or materials when be handled. UNIVERSAL MAKES NO WARRANTY OF FITNESS FOR A

Figure 30

### OPW Model 53 VML-0120 Ball Float Vent Valve





OPW warrants that products sold by it are free from defects in materials and workmanship for a period of one year from the date of shipment by OPW. As the exclusive remedy under this limited warrants and workmanish of a period of one year from the date of shipment by OPW. As the exclusive remedy under this limited warranty, OPW will at its sole discretion, repair, replace, or issue credit for future orders for any product that may prove defective within the one year period. This warranty shall not apply to any product that has been altered in any way, which has been repaired by any party other than a service representative authorized by OPW, or when failure is due to misuse, conditions of use, or improper installation or maintenance. OPW shall in no instance have any liability whatsoever for special, incidental or consequential damages to any party and shall have no liability for the cost of labor, freight, excavation, clean up, downtime, removal, reinstallation, loss of profit, or any other cost or charges in excess of the amount of the original invoice for the products.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND SPECIFICALLY THE

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.



Copyright, 2000- OPW Fueling Components Inc., Cincinnati, OH

IN ACCORDANCE WITH CARB CP201 SECTION 9.2.3:

WARRANTY TAGS SHALL BE REMOVED ONLY BY THE OWNER/OPERATOR OF THE VAPOR RECOVERY EQUIPMENT

- OPW guarantees that all products are free from defects in materials and workmanship for a period of one (1) year from date of manufacture

- The manufacture date is stamped on the product. A month and year denote the start date for warranty. 
  Example: 02 00, warranty is for one year from February 2000

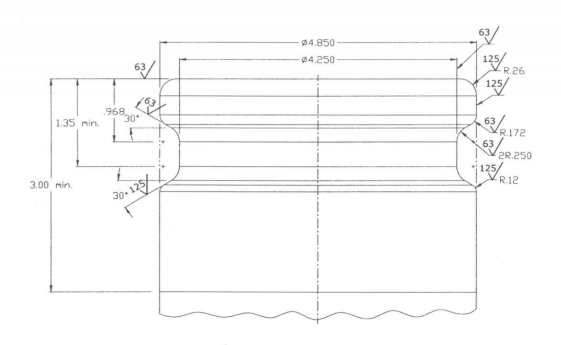
  All OPW products are inspected and tested at the OPW manufacturing facility before shipping. 
  This product is tested and certified to meet the appropriate performance standard found in CARB procedure CP201 and all applicable CARB test procedures.

For all other questions or inquiries please contact your local OPW distributor. Distributors are located on the OPW web site at: www.opw-fc.com

Copyright, 2000- OPW Fueling Components Inc., Cincinnati, OH

Figure 3P

CARB Product Adaptor Cam and Groove Standard



UN	LESS OTHERWISE SPECIFIED	)
DI	MENSIONS ARE IN INCHES	3
T	DLERANCES ON DECIMALS	
	.XXX ± .005	
	.XX ± .01	
	ANGLES ± 0.5°	

### Appendix B

### **CARB Executive Order G-70-52-AM**

Certification of Components for Red Jacket, Hirt, and Balance Phase II Vapor Recovery Systems

&

VR-203 Equipment List

### State of California AIR RESOURCES BOARD

Executive Order G-70-52-AM

Certification of Components for Red Jacket, Hirt, and Balance
Phase II Vapor Recovery Systems

WHEREAS, the Air Resources Board (the "Board") has established, pursuant to Sections 39600, 39601, and 41954 of the Health and Safety Code, certification procedures for systems designed for the control of gasoline vapor emissions during motor vehicle fueling operations ("Phase II vapor recovery systems") in its "Certification Procedures for Gasoline Vapor Recovery Systems at Service Stations" as last amended December 4, 1981 (the "Certification Procedures"), incorporated by reference in Section 94001 of Title 17, California Code of Regulations;

WHEREAS, the Board has established, pursuant to Sections 39600, 39601, and 41954 of the Health and Safety Code, test procedures for determining compliance of Phase II vapor recovery systems with emission standards in its "Test Procedures for Determining the Efficiency of Gasoline Vapor Recovery Systems at Service Stations" as last amended September 1, 1982 (the "Test Procedures"), incorporated by reference in Section 94000 of Title 17, California Code of Regulations;

WHEREAS, the certification for use with Phase II vapor recovery systems has been applied for as specified in Attachment A of this Executive Order;

WHEREAS, Section VIII-A of the Certification Procedures provides that the Executive Officer shall issue an order of certification if he or she determines that a vapor recovery system conforms to all of the requirements set forth in Sections I through VII:

WHEREAS, I find that the equipment specified in Attachment A of this Executive Order, when used on Phase II balance and assist vapor recovery systems, conforms with all the requirements set forth in Sections I through VII of the Certification Procedures and will not compromise the efficiency of the Phase II vapor recovery systems on which they will be installed;

NOW THEREFORE, IT IS HEREBY ORDERED that the certification, Executive Order G-70-52-AL, is hereby modified to add vapor recovery equipment listed in Attachment A and to incorporate the requirements and conditions specified in the Exhibits of this Order for use on Phase II vapor recovery systems;

IT IS FURTHER ORDERED that the equipment listed in Attachment A of this Executive Order is certified as shown in Exhibits 4 through 11. A reference identifying the vapor recovery systems for which the hose configurations are approved is contained in Exhibit 1. Certified components for the systems are listed in Exhibit 2. A cross reference identifying which vapor recovery nozzle is approved for each vapor recovery system is shown in Exhibit 3. The systems shall otherwise comply with all the certification requirements in the latest applicable Phase II vapor recovery system certification.

IT IS FURTHER ORDERED that where a balance type vapor recovery system is to be installed at a new installation only the balance type coaxial vapor recovery nozzles and coaxial hose configurations may be used.

IT IS FURTHER ORDERED that nozzle bellows covers, hereinafter referred to as "boot protectors" may not be used on any nozzles after July 26, 1992, and that they are prohibited prior to that date on certain nozzles as specified in Exhibits 2 and 3 of this Order.

IT IS FURTHER ORDERED that the compliance with the applicable certification requirements and rules and regulations of the Division of Measurement Standards, the Office of the State Fire Marshal, and the Division of Occupational Safety and Health of the Department of Industrial Relations are made a condition of this certification.

IT IS FURTHER ORDERED that the components and alternative hose configurations certified hereby shall perform in actual use with the same effectiveness as the certification test system.

IT IS FURTHER ORDERED that any alteration of the equipment, parts, design, or operation of the configurations certified hereby, is prohibited, and deemed inconsistent with this certification, unless such alteration has been approved by the undersigned or the Executive Officer's designee.

IT IS FURTHER ORDERED that all nozzles approved for use with the Phase II vapor recovery systems specified in this Executive Order shall be 100 percent performance checked at the factory including checks of proper functioning of all automatic shutoff mechanisms.

Executed at Sacramento, California this \_\_\_\_\_ day of October, 1991.

James D. Boyd Executive Officer

### Executive Order G-70-52-AM Attachment A

### Gasoline Vapor Recovery Equipment Added to Exhibit 2

Dresser Division/Wayne Industries 590 Blending Dispenser 390Dx-GQU Dispenser

Emco Wheaton A4019 coaxial hose breakaway coupling

Gates Kleanaire coaxial hose

Gilbarco Advantage motor fuel dispenser

Goodyear Maxxim coaxial hose with green outer hose

High retractor dispenser - coaxial hose configuration with liquid removal system (Exhibit 8c)

OPW Division/Dover Corporation 66-CL coaxial hose breakaway coupling 43-CRT elbow swivel

Exhibit 1

Executive Order G-70-52-AM

Phase II Vapor Recovery Systems

Certified for Hose Configurations Shown in Exhibits 4-11

Executive Order	Vapor Recovery
G-70-	System Name
0-70-	System Name
14	Red Jacket
17	Emco Wheaton Balance
23	Exxon Balance
25	Atlantic Richfield Balance
33	Hirt
36	OPW Balance
38	Texaco Balance
48	Mobil Balance
49	Union Balance
53	Chevron Balance

Additional Executive Orders Pertaining to

Vapor Recovery Nozzles Not Listed in the Above Orders

Executive	
Order	Vapor Recovery
G-70-	System Name
78	EZ-flo rebuilts
102	EZ-flo rebuilts
107	Rainbow rebuilts
125	Husky Model V
127	OPW 111V
134	EZ-flo rebuilts

Exhibit 2

Component List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

Manufacturer/Item	SFM ID	94				Exhibits	its			0 04 0000	Exhibit 3
and Model Number	Number	4	2	9	7	8a,b,c	o'q'b6 o	10	F	110	X-Reference
Nozzles (new or rebuilt by ori	iginal manufacturer) $^{2}/$	r)2/					ž.				
Emco Wheaton A3003, RA3003 $^{7}$ / 0	91:(	×		×	×						-
Emco Wheaton A3005, RA3005	005:007:006	×	×	×	×	×	×	×	×	×	7
Emco Wheaton A3006, RA3006	005:007:020	×		×	×						ю
Emco Wheaton A3007, RA3007	005:007:025	×	×	×	×	×	×	×	×	×	4
Emco Wheaton A4000, RA4000_1/8	005:007:022	×		×	×						ις.
Emco Wheaton A4001, RA4001 $\frac{8}{}$	005:007:023	×	×	×	×	×	×	×	×	×	ဖ
Emco Wheaton A40028/	005:007:022	×		×	×	,					7
Emco Wheaton A4003 <sup>8</sup> /	005:007:023	×	×	×	×	×	×	×	×	×	œ
Emco Wheaton A4005, RA4005 $\frac{8}{1}$	005:007:025	×	×	×	×	×	×	×	×	×	ത
OPW 7V-E (34,36,47,49)	002:008:014-17	×		×	×						10
OPW 11V-C (22,24,47,49)	005:008:030	×	×	×	×	×	×	×	×	×	-
OPW 11VS-C (22,24,47,49)"/	005:008:039	×		×	×						12
OPW 11V-E (34,36,47,49)	005:008:033	×	×	×	×	×	×	×	×	×	13
OPW 11VS-E (34-36,47,49)	005:008:035	×		×	×	55					14
OPW 11V-F (22,24,47,49)	005:008:037	×	×	×	×	×	×	×	×	×	15
OPW 11VS-F (22,24,47,49),1/	005:008:038	×		×	×						16
OPW 111-V $(22,24,47,49)^{8/}$	005:008:045	×	×	×	×	×	×	×	×	×	17
Husky Model V <sup>8/</sup>	005:021:005	×	×	×	×	×	×	×	×	×	18

Exhibit 2, page 2

Component List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

Manufacturer/Item	SFM ID			300 V	77	Exhibits	its				Exhibit 3
and Model Number	Number	4	S.	9	7	8a,b,	o, d, b 6	10	+	110	X-Reference
Rebuilt Nozzles (rebuilt by other than original	ther than original		monufacturer)	rer) <sup>2</sup>	_						
EZ-f10 30037/9/	005:029:003	×		×	×						-
EZ-flo 30059/	005:029:004	×	×	×	×	×	×	×	×	×	8
EZ-flo 30069/	885:829:884	×		×	×						m
EZ-flo 30079/	005:029:005	×	×	×	×	×	×	×	×	×	4
EZ-flo A40007/8/	005:029:006	×		×	×				18		ĸ
EZ-flo A40018/	005:029:006	×	×	×	×	×	×	×	×	×	9
EZ-flo A4002 8/9/	005:029:006	×		×	×	4					7
EZ-flo A40038/9/	005:029:006	×	×	×	×	×	×	×	×	×	œ
EZ-flo A40058/9/	005:029:006	×	×	×	×	×	×	×	×	×	O
EZ-flo EZE 8 (22,24,47,49)	005:029:002	×		×	×						100
EZ-flo 11VS (coaxigi) 8/	005:029:007	×	×	×	×	×	×	×	×	×	20
EZ-flo 11VS (dual) 1/8/	005:029:007	×		×	×						16
EZ-flo 11VE (coaxigi) 8/	005:029:007	×	×	×	×	×	×	×	×	×	13
$EZ-flo 11VE \left(\frac{dugl}{dugl}\right)^{\frac{2}{3}}$	005:029:007	×		×	×						4-
Rainbow RA30031/11/16/	005:035:002	×		×	×						-
Rainbow RA3005 11/16/	005:035:003	×	×	×	×	×	×	×	×	×	7
Rainbow RA300611/	005:035:004	×		×	×						ю
Rainbow RA300711/	005:035:005	×	×	×	×	×	×	×	×	×	4
Rainbow RPP (34,36,47,49)	005:035:006	×		×	×					÷	10b
Nozzie Beilows											
Daystar 13/		×	×	×		×	×	×	×		ž

Exhibit 2, page 3

Component List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

The second secon				e e	,ª								
Manufacturer/Item	SFM ID				Exh	Exhibits							8
and Model Number	Number	4	5 6	7	8a	8b	80	90	9 P	96	10	11	110
High-Retractor Hose Configurat	tions 3/			8					201				
Overhead Hose Retractors													
CNI Series 9900, 9910 and 9930	930	^	_		162			×	×	×			×
Dresser Wayne 360-series		~	v										
Gasboy Model 90-750-2		^	_					**					
Gilbarco								×	×	×			
OPW 55 (codx)		^	v						ill				
OPW 56 (dual)	^	~											
Petro-Vend PV-8	^	^			41								
Pomeco 100A, B, C and 102	^	^	•							×			×
Radikas	^	_								×			×
Red Jacket		~								×			×
Rusken		~								×			×
Topmaster	~	~	2727							×			×
Universal Valve #880		٥								×	20		×
High Retractor Dispensers 4/													
Bennett Pump 6012, 6013, 6022	22, 6024, 6025, 6027	×											
Dresser Wayne Series 370/380	0		×					4					
Dresser Wayne DecadeMarketer	r Series 310/320			×									
Gasboy Series 50	×	×											
Tokheim Series 162	×	×							68				
Tokheim 262 19/	*	×											
Tokheim 242 and 244		×											
Tokheim 330A and 333A MMD				×									
Tokheim retrofit 222 and 333	n										×		
Low Retractor Dispensers													2
Tokheim TCS													

311, 312, 322, 324, 413, 426, 614, 628

Component List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

Manufacturer/Item	SFM ID				Exh	Exhibits							
Legen Node	Number	4	5 6	7	80	8b	80	90	9b	90	10	11	110
High-Hang Hose Dispensers										E.			
Bennett Pump 7012, 7024, 802	22, 8024, 8033									×	×		
Bennett Pump 8036, 9036, 904	8									×	×		
Dresser Wayne 390				×	×	×	×	×	×	×	×		
Dresser Wayne 490					×	×	×				×		
Dresser Wayne 390Dx-6QU								×	×	×	×		
Gilbarco MPD								×	×	×	×		
Gilbarco Advantage								×	×	×	×		
Koppens Calcutrim		40			4					×	×		
Southwest 2300 and 2400 MPD										×	×		
Tokheim High-discharge TCS													
Н311, Н312, Н322, Н324, Н4	13, H426, H614,	H628								×	×		
Product Blending Dispensers													
Dresser Wayne 395-1L Blender											×		
Dresser Wayne 375 Blender											×		
Dresser Wayne 585 Blender											×	26	
Dresser Wayne 590 Blender											×		
Gilbarco SalesMaker (SMK) Bl	ender							in.			×		
Gilbarco Multi-Product (MPD)	Blender										×		
Tokehim 262 with blend valve	/ <u>s</u> sı	×											
Tokehim 426 TCS with blend valves	alves										×	×	×
A LOND AND LOND AND AND AND AND AND AND AND AND AND A		•	•					;			;		
B.F. Goodrich Coax	005:014:001	*	×		×			×			×		
B.F. Goodrich Super II Coax	005:014:001	×	×		×			×			×		
Dayco Petroflex 2000 Mdl 7574	005:033:001	×	×		×	×	×	×	×	×	×	×	×
Dayco Petroflex 2000 Mdl 7573	005:033:002	×	×		×	×	×	×	×	×	×	×	×
Dayco Petroflex 3000									*				
Model 7575 Blending Hose	005:033:006										×		
Gates Kleanaire	005:045:001	×	×		×	×	×	×	×	×	×	×	×
(continued next page)													

Exhibit 2, page 5

Component List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

Manufacturer/Item	SFM ID					Exhibits	ts						
and Model Number	Number	4	2	ဖ	7 8	8a 8	8b 8	90	9b	90	10	-	110
Coaxial Hose Assembly 16/(conti	nued from	previous page)	_										
Goodyear Maxxim (black or green	n)												
(1/2" or 5/8" inner hose)	005:036:001		×	×	^	×	×	×	×	×	×	×	×
Thermold Superlite (HPD Industr	tries)												
(1/2" or 5/8" inner hose)	005:037:001	^	×	×	×	×	×	×	×	×	×	×	×
Vapor Systems Technologies	005:044:001		×	×	×	×	×	×	×	×	×	×	×
Liquid Removal Systems													
Gilbarco Venturi CoVent (1/2")	005:026:011						×			×	×		
Gilbarco CoVent-2 (5/8")	005:026:012						×			×	×		
₩ayne Purge System											×		
Coaxial Hose Assemblies with Liquid Removal	iquid Removal	Systems 22/											
Dayco Petroflex 7573 (1/2")	005:033:003						×			×	×	×	
Dayco Petroflex 7574 (5/8")	005:033:004						×			×	×	×	
Goodyear Maxxim Plus (5/8")	005:036:001						×			×	×	×	
Thermoid Superlite "V"	005:037:002						×			×	×	×	
Coaxial Hose Fittings													
OPW 38-C 14/	005:008:041	×		×									
OPW 38-CS 14/	005:008:041	×		×				40					
OPW 38-CX 14/	005:008:041	×		×									
Emco Wheaton 4041 14/	005:007:029	×		×									
Emco Wheaton $4042 \frac{21}{}$	005:007:030	×	1202	×	25			×	×	×	×		
Hose Breakaway Fittings - Dual	Hose Systems	Only				61							
Enterprise Brass Works 697-V	005:034:001	×		×	×								
Husky Safe-T-Break	005:021:003	×		×	×								
Richards R85 Safe-T-Gard	005:031:003	×		×	×	2							

Component / List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

Manufacturer/Item	SFM ID					Exhibit	bits							
and Model Number	Number	4	5	9	7	80	86	80	90	96	96	10	1-	110
Coaxial Hose Breakaway Fittings	gs - Factory or	K ;	Repairable	le Only	>									
Catlow C-200	005:030:003		×	×		×	×	×	×	×	×	×	×	×
Dayco C-200	005:033:005		×	×		×	×	×	×	×	×	×	×	×
Enterprise Brass Works 897	005:034:002		×	×		×	×	×	×	×	×	×	×	×
Husky 2730 Safe-T-Break	005:021:004		×	×		×	×	×	×	×	×	×	×	×
Richards Industries CXE-39	005:031:005		×	×		×	×	×	×	×	×	×	×	×
Coaxial Hose Breakaway Fittings Catlow 2.N.1 (Nozzle end 20/	- Designed	to be Re	Recoupled	d Without		Repair	K:							
installation prohibited)	005:030:004											×		
Emco Wheaton A4019	005:007:031		×	×		×	×	×	×	×	×	×	×	×
Husky 3030 Safe-T-Break	005:021:004		×	×		×	×	×	×	×	×	×	×	×
Richards Industries CX-40	005:031:004		×	×		×	×	×	×	×	×	×	×	×
Richards Insustries RCX-40	005:031:004		×	×		×	×	×	×	×	×	×	×	×
OPW 66-C (w/ pigtail)	005:008:044											×		
66-CL (w/o pigtail)	005:008:047		×	×		×	×	×	×	×	×	×	×	×
Vapor Check Valves													20	
Emco Wheaton													æ	
A225	005:007:23	×		×					r.					
A225-003	005:007:23	×		×	×						19			
A226	005:007:23		×											
A227	005:007:23		× 19/						×	×	×	×		
A228-001	005:007:024		×	×		×	×	×	×	×	×	×	×	×
Red Jacket systems only may al	lso use:													
Red Jacket 104-184	002:001:003	×	×	×	×	×			×			×	E.	
Hirt systems only may also use					\$50 \$50									
Hazlett HC-2 ball check valv	Φ >	×		×	×							3		20.
Hirt 3/4" NPT solenoid valve	œ	×		×	×									

Component List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

				(A	10					20000		25000	
Manufacturer/Item	SFM ID				Exh	Exhibits				9			191
and Model Number	Number	4	ဖ	7	8a	8	8°	90	9 <b>b</b>	90	10	11	11a
Swivels 5/													括
Nozzle Swivels		R											
Emco Wheaton													
A4110-001(45°)	005:007:31	×			×	×		×	×		×		
A4113-001(90°)	005:007:31				×			×					
Husky I+VI	005:021:2	×	×	×									
Husky I+VI F	005:021:2	×	×	×									
OPW 43	005:008:6	×	×	×									
OPW $43-c_{-}^{6}/(30^{\circ})$	005:008:27	×			×	×		×	×		×		
OPW 43-CF-(45°)	005:008:040	×			×	×		×	×		×		
OPW 43-T6/ with 3/4"													
or 1" fuel line	005:008:31	×	×	×									
OPW 43-CR(90°)	005:008:46	×			×			×					
OPW 43-CRT(90°)	005:008:46	×			×			×					
Pomeco Model 7	005:025:2	×	×	×								39	
RCR 3 D	005:031:002	×	×	×									
Island Swivels	it.							a)					
Emco Wheaton A93-001	005:007:13	×											
OPW 36-CE	005:008:28	×											
Dispenser Swivels											60		
Emco Wheaton											8		
A4113-001 (90°)	005:008:31	×			×	×	×	×	×	×	×		
A92-001	005:007:11	×											
Wedgon PS 3445 VRM	005:013:2	×	×										
OPW 43-CR(90°)	005:008:46	×			×	×	×	×	×	×	×		3
OPW 43-CRT(90°)	005:008:46	×			×	×	×	×	×	×	×		
Retractor Swivel													
Searle Leather & Packing B-1399	B-1399	×											
or State Fire Marshal approved	proved equivalent												

Exhibit 2, page 8

Component List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

Manufacturer/Item	SFM ID				50	Exh i	Exhibits							C.
and Model Number	Number	4	2	9	7	80	86	8c	90	9p	8a 8b 8c 9a 9b 9c 10 11 11a	10	=	110
Flow Limiter														
Emco Wheaton A-10	001:007:1	×	×	×	×	×	×	×	×	×	×	×	×	×
or State Fire Marshal appr	roved equivalent	ļ											×	
Recirculation Traps (Existing	installations only) $\frac{11}{2}$													
Emco Wheaton A008-001	001:007:4	×	×	×	×									
Emco Wheaton A94-001	005:007:8	×	×	×	×									
Emco Wheaton A95-001	005:007:9	×	×	×	×									
OPW 78, 78-S, 78-E, 78-ES	001:008:13											ž		
	002:008:12	×	×	×	×									

# Executive Order G-70-52-AM Footnotes to Component— List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

- Specific components for the Red Jacket system are listed in the latest version of Executive Order G. Specific components for the Hirt system are listed in the latest version of Executive Order G-70-33
- See Exhibit 3 for a Nozzle/System Cross-Reference.

 $\vdash$ 

2

- Balance, Red Jacket and Hirt High-hang or high-retractor hose configurations are required on all existing stations by July 26, 1986, except for dispensers in compliance with Exhibit 3
- Other dispensers are in compliance with ARB requirements if they are approved by the Division of Measurement Standards and are applicable to any of the configurations shown by Exhibits 4,5,6, & 7 in this Executive Order 4
- Other nozzle multiplane swivels and island single plane swivels may be used if approved by California State Fire Marshal. Nozzle multiplane swivels and island single plane swivels are required on all existing twin hose dispensers by July 26, 1986. 2
- 43-T swivel not allowed with Hirt ball check valve.

9

- Dual-port nozzies not permitted on new installations utilizing a balance type Phase II vapor recovery 1
- Boot protectors are prohibited on Emco Wheaton A4000-series nozzles, EZ-flo 4000-series and 11V-series nozzles and OPW 111V and Husky Model V nozzles. 8
- ٥f Specific components for EZ-flo rebuilt 3000-series vapor recovery nozzles are listed in the latest version of Executive Order G-70-101. Specific components for EZ-flo rebuilt A4000-series and 11V-series vapor recovery nozzles are listed in the latest version of Executive Order G-70-134. 6
- Specific components for the EZ-flo Rebuilt OPW 7V-E vapor recovery nozzle are listed in the latest version Executive Order G-70-78. 10/
- Specific components for the Rainbow Rebuilt Emco Wheaton A3003, A3005, A3006, and A3007 vapor recovery nozzles are listed in the latest version of Executive Order G-70-107. =
- (Bellows Emco Wheaton red and gray bellows for A3000-type nozzies may not be used after July 26, 1989. discolor in use and may appear tan rather than red or gray. 12/
- The boot must be used with Daystar Spacer (Daystar part number F00232-NL-00), and is only approved for use Emco Wheaton 3003- and 3005-type nozzles. 13/
- Appropriate certified swivels must be used to prevent closure of vapor passage due to kinking 14/
- of Rainbow Petroleum Products RA3003/RA3005 Blow Molded Gasoline Vapor Recovery Bellows approved 15/

16/

Coaxial hose assemblies which do not contain liquid removal systems may be used on Exhibits which are not indicated provided they are used with a certified liquid removal system (such as the Gilbarco Co-Vent) which certified for that Exhibit.

Executive Order G-70-52-AM Footnotes to Component— List for Red Jacket, Hirt, or Balance Phase II Vapor Recovery Systems

Removal of internal assembly from existing Any installation of blended product dispensers must be plumbed to allow the return of vapors from any product produced by blending to all tanks from which the component fuels may be withdrawn. Recirculation traps are permitted on existing installations only. Removal of recirculation traps is recommended whenever possible to reduce pressure drop. 18/ 17

The Emco Wheaton A227 vapor check vaive may be installed in a vertical position (manufacturer's instructions specify installation within five degrees of horizontal) in Tokheim 262 dispensers manufactured before 1/1/90 19/

Installation of the Catlow 2.N.1 breakaway at the nozzle end of the hose is prohibited.

20/

22/

The Emco Wheaton A4042 fitting is to be marketed in combination with a gray scuff guard which clearly identifies it as an A4042 fitting. This gray scuff guard is not to be installed on A227 vapor check valves, and the use of the black scuff guard with which the A227 valve is marketed is prohibited with the A4042. Emco Wheaton A227 valves modified by removing poppets in an attempt to create A4042 fittings are considered uncertified equipment. 21/

Coaxial hoses with liquid removal systems are approved as indicated for Exhibits which require liquid removal systems. The use of hoses containing liquid removal systems is not prohibited on other Exhibits provided all requirements of the Exhibits, including hose loop specifications, are met.

Executive Order G-70-52-AM

Phase II Vapor Recovery System/Nozzle Cross-Reference (Red Jacket and Hirt Assist Systems or Balance Systems)

				*		20
L 0	<u>-</u>	121	<u>[6]</u>	<u> 4 </u>	<u> </u>	<u>  Ø </u>
To Comments and Exhibit 2 Cross-Reference Number	Soft, tight-fitting faceplate Insertion interlock Dual-hose passageways Secondary (pressure) shutoff mechanism Vapor check valve in nozzle	Same as A3003 except coaxial Insertion interlock Soft, tight-fitting faceplate Secondary (pressure) shutoff mechanism Vapor check valve in nozzle.	Loose-fitting assist-type facecone. No insertion interlock. Secondary (pressure) shutoff mechanism— Slim handle. Dual-hose passageways Remote vapor check valve required.	Same as A3006 except coaxial passageways Loose-fitting assist-type facecone Secondary (pressure) shutoff mechanism A/Remote vapor check valve required.	Soft, tight-fitting faceplate Insertion interlock Secondary (pressure) shutoff mechanism Remote vapor check valve required Dual-hose passageways	Same as A4000 except coaxial. Insertion interiock. Soft, tight-fitting faceplate. Secondary (pressure) shutoff mechanism Remote vapor check valve required
GPM Not Exceed	10 3/	<del>6</del> <del>6</del>	16 3/	0	16 3/	<del>6</del> <del>6</del>
Dispensing Rate Systems Using Nozzles 2/	Hirt Balance	Hirt Balance	Hirt Red Jacket	Hirt Red Jacket	Hirt Balance	Hirt Balance
Nozzle 1/	Emco Wheaton A3003, RA3003 EZ-flo 3003 Rainbow RA3003	Emco Wheaton A3005, RA3005 EZ-flo 3005 Rainbow RA3005	Emco Wheaton A3006, RA3006 EZ-flo 3006 Rainbow RA3006	Emco Wheaton A3007, RA3007 EZ-flo 3007 Rainbow RA3007	Emco Wheaton A4000 $\frac{5}{1}$ RA4000 $\frac{5}{5}$	Emco Wheaton A4001 <sup>5</sup> /RA4001 <sup>5</sup> / E2-flo 4001 <sup>5</sup> /

# Exhibit 3 (continued) Executive Order G-70-52-AM

Phase II Vapor Recovery System/Nozzle Cross-Reference (Red Jacket and Hirt Assist Systems or Balance Systems)

Nozzie 1/	Dispensing Rate Systems Using Nozzles	GPM Not Exceed	To Comments and Exhibit 2 Cross-Reference Number	i.
Emco Wheaton A4002 <u>5/ 7/</u> EZ-flo 4002 <u>5/</u>	Hirt	10 3/	Loose-fitting assist-type facecone. No insertion interlock. Secondary (pressure) shutoff mechanism Dual-hose passageways Remote vapor check valve required.	[7]
Emco Wheaton A4003 5/ EZ-flo 40035/ 7/	T:	<b>6</b>	Same as A4002 except coaxial passageways Loose-fitting assist-type facecone Secondary (pressure) shutoff mechanism 4/Remote vapor check valve required.	<u> </u>
Emco Wheaton A4005 <sup>5/</sup> RA4005 <sup>5/</sup> EZ-flo 4005 <sup>5/</sup> Z/	Hirt Balance	00	Vapor check valve in nozzle. Insertion interlock. Soft, tight-fitting faceplate. Secondary (pressure) shutoff mechanism 4/ Coaxial passageways	<u> </u>
odel E 6/ (unleaded, with clip) (leaded, w/out clip) (unleaded, with clip) (unleaded, w/out clip (unleaded, with clip) (leaded, with clip) (leaded, w/out clip) (unleaded, w/out clip)	Hirt Red Jacket	10 3/ 10	No insertion interlock. Loose-fitting assist-type facecone. Remote vapor check valve required. Dual passageways No new 7V nozzles being made by OPW. Secondary (pressure) shutoff mechanism	<u>                                      </u>
EZE8 (leaded, with clip) (leaded, w/out clip) (unleaded, with clip) (unleaded, w/out clip)	Hirt Red Jacket	16 3/ 10	Rebuilt OPW 7V Model E nozzle. Loose-fitting assist-type facecone. No interlock, dual passageways. Remote vapor check valve required. Secondary (pressure) shutoff mechanism	100
bow Petroleum Products RPP-34 (leaded, w/clip) RPP-36 (leaded, w/out clip) RPP-47 (unleaded, with clip) RPP-49 (unleaded, w/out clip)	Hirt Red Jacket	10 3/ 10	OPW 7V Model E nozzie with Rainbow boot. No insertion interlock. Secondary (pressure) shutoff mechanism 4/ Loose-fitting assist-type facecone. Remote vapor check valve required.	100

# Executive Order G-70-52-AM

Phase II Vapor Recovery System/Nozzie Cross-Reference (Red Jacket and Hirt Assist Systems or Balance Systems)

ib e c		12	13	11	15
To Comments and Exhibit 2 Cross-Reference Number	Coaxial passageways. Insertion interlock. Soft, tight-fitting faceplate Secondary (pressure) shutoff mechanism Vapor check valve in nozzle No new Model C nozzles being made by OPW	Same as 11V except dual passageways. Insertion interlock. Soft, tight-fitting faceplate. Secondary (pressure) shutoff mechanism Vapor check valve in nozzle No new Model C nozzles being made by OPW.	Coaxial passageways. Loose fitting assist-type facecone. No insertion interlock. Remote vapor check valve required. Secondary (pressure) shutoff mechanism	Same as 11V E except dual passageways. Loose fitting assist-type facecone. No insertion interlock. Remote vapor check valve required. Secondary (pressure) shutoff mechanism	Vapor check valve in nozzle. Insertion interlock. Secondary (pressure) shutoff mechanism Soft, tight-fitting faceplate. Coaxial passageways.
GPM Not	<u>0</u>	10 3/	60 60	10 3/	6 <del>6 6</del>
Dispensing Rate Systems 2/ Using Nozzies	Hirt Balance	Hirt Balance	Hirt Red Jacket	Hirt Red Jacket/	Hirt Balance
Nozzle 1/	OPW 11V Model C -22 (leaded, with clip) -24 (leaded, w/out clip) -47 (unleaded, with clip) -49 (unleaded, w/o clip)	OPW 11VS Model C -22 (leaded, with clip) -24 (leaded, w/out clip) -47 (unleaded, with clip) -49 (unleaded, w/o clip)	OPW 11V Model E  -34 (leaded, with clip) -36 (leaded, w/out clip) -47 (unleaded, with clip) -49 (unleaded, w/out clip) EZ-flo 11V-E (coaxial)	OPW 11VS Model E 5/ -34 (leaded, with clip) -36 (leaded, w/out clip) -47 (unleaded, with clip) -49 (unleaded w/gut clip) EZ-flo 11V-E (dual)	OPW 11V Model F -22 (leaded, with clip) -24 (leaded, w/out clip) -47 (unleaded, with clip) -49 (unleaded, withgyt clip) EZ-flo 11V-F (coaxial)

# Exhibit 3 (continued) Executive Order G-70-52-AM

Phase II Vapor Recovery System/Nozzie Cross-Reference (Red Jacket and Hirt Assist Systems or Balance Systems)

Nozzie 1/	Dispensing Rate Systems Using Nozzles 2/	GPM Not To	comments and Exhibit 2 Cross-Reference Number	
OPW 11VS Model F -22 (leaded, with clip) -24 (leaded, w/out clip) -47 (unleaded, w/ clip) -49 (unleaded, w/ clip) EZ-flo 11V-F (dual)	Hirt Balgace	10 13/	Same as 11V F except dual passageways.  Vapor check valve in nozzle.  Secondary (pressure) shutoff mechanism Insertion interlock.  Soft, tight-fitting faceplate.	<u></u>
OPW 111V 5/ -22 (leaded, with clip) -24 (leaded, w/out clip) -47 (unleaded, with clip) -49 (unleaded, without clip)	Hirt Balance	9 t 9 t	Vapor check valve in nozzle. Insertion interlock. Secondary (pressure) shutoff mechanism 4/ Soft, tight-fitting faceplate. Coaxial passageways.	. 57
Husky Model V <u>5</u> /	Hirt Balance	2 D	Vapor check valve in nozzle. Insertion interlock. Secondary (pressure) shutoff mechanism 4/ Soft, tight-fitting faceplate. Coaxial passageways.	. =

1/ Spout and bellows may be changed from leaded to unleaded, or vice versa, when products in storage tanks are changed accordingly.

2/ The Executive Orders pertaining to Balance Phase II vapor recovery systems are listed in Exhibit 1.

3/ Flow rate of 12 gpm permitted only on dual Hirt systems which use 3/4" vapor hose.

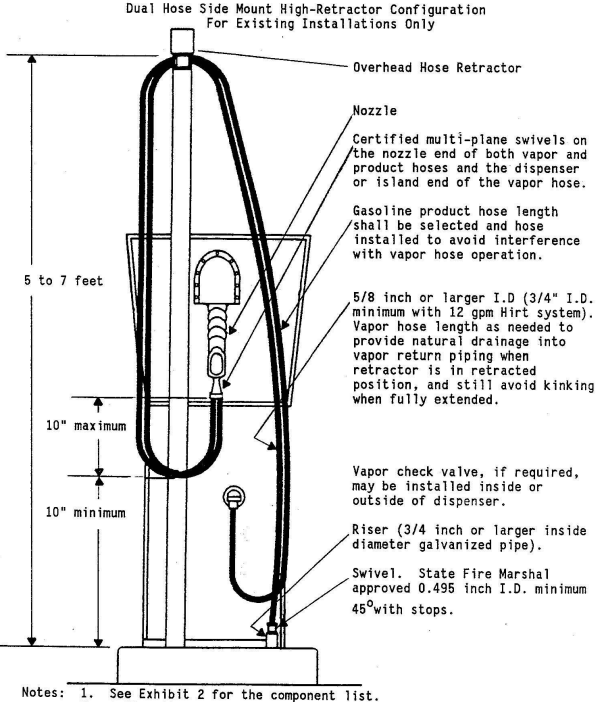
5/ Boot protectors are prohibited on Emco Wheaton A4000-series nozzies, EZ-flo 4000-series and 11V-series nozzies and OPW 111V and Husky Model V nozzies.

4/ Secondary (pressure) shutoff mechanism at or below 10" water column (between 6" and 10", not over 10").

6/ OPW 7V Model E nozzle with OPW 7V Model H bellows/faceplate is acceptable.

Z/ EZ-flo rebuilt nozzle bodies may be certified only with Emco Wheaton "front end" parts. Refer to the latest version of Executive Order G-70-134 for a listing of the approved combinations.

### EXHIBIT 4 Executive Order G-70-52-AM



Notes: 1.

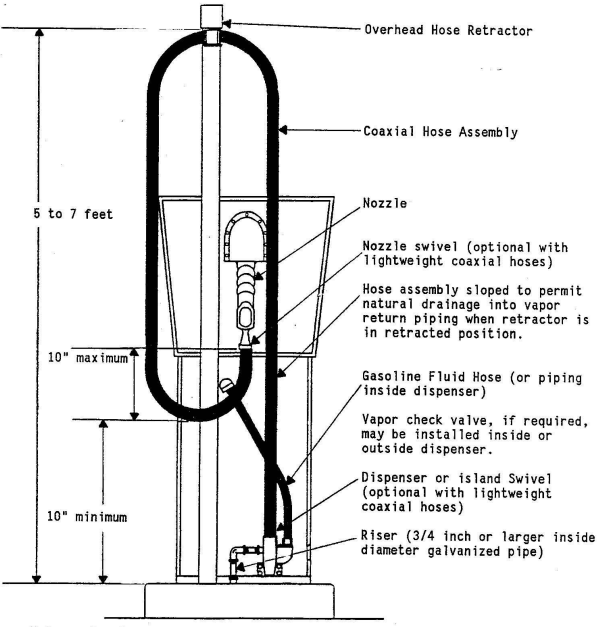
A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm. (A maximum flow rate of 12 gpm is permitted with the Hirt system provided vapor hoses are 3/4" ID.)

Use appropriate hose ties.

4. Vapor return piping may be installed on the inside or the outside of the dispenser cabinet.

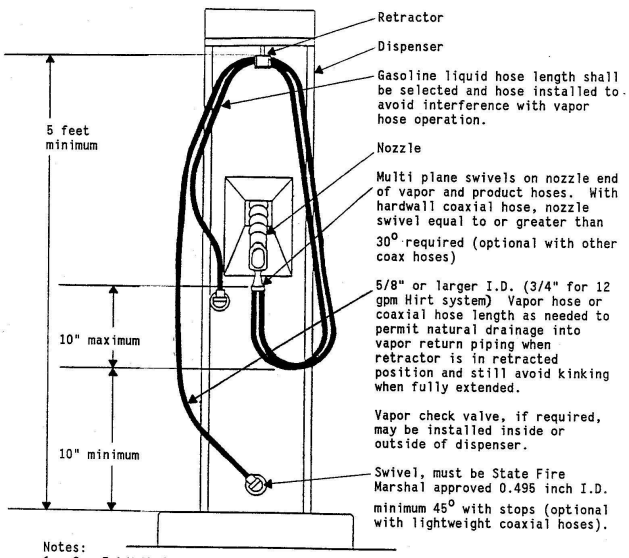
The Emco Wheaton and EZ-flo A4000 and A4002 nozzles are permitted only when used in conjunction with certified vapor check valves.

EXHIBIT 5 Executive Order G-70-52-AM Coaxial Hose Side-Mount High-Retractor Configuration For New and Existing Installations



- Notes: 1. See Exhibit 2 for the component list.
  - 2. A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on all gasoline dispensers at the option of the local air pollution control district.
  - 3. Vapor return piping may be installed on the inside or on the outside of the dispenser cabinet.
  - 4. The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.
  - 5. Nozzle and dispenser or island swivels are required with hardwall coaxial hoses, and are optional with lightweight coaxial hoses.

EXHIBIT 6 Executive Order G-70-52-AM Dual and Coaxial Hose Dispenser-Mount High-Retractor Configuration



1. See Exhibit 2 for the component list.

2. A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm (12 gpm for dispensers with the Hirt system provided that 3/4" ID vapor hoses are used), and may be required on any gasoline dispenser at the discretion of the local air pollution control district.

3. Use appropriate hose ties.

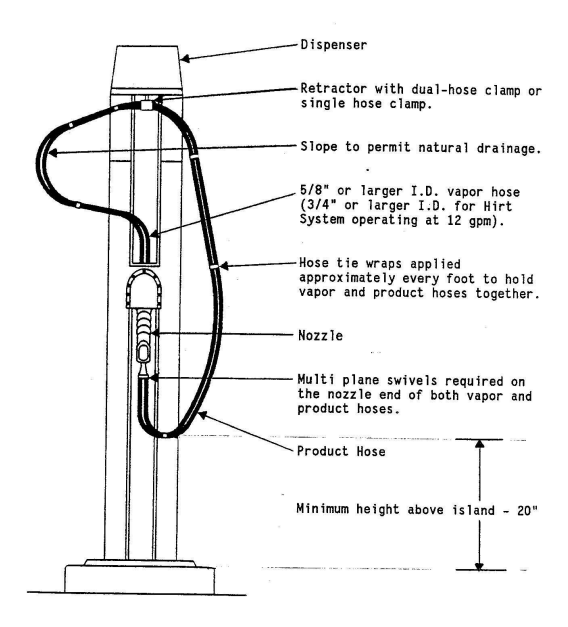
4. Vapor return piping may be installed inside or outside dispenser cabinet.

 Riser shall be 3/4 inch or larger inside diameter galvanized pipe.
 The Emco Wheaton and EZ-flo A4000, A4001, A4002 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.

The coaxial hose dispenser-mount high-retractor configuration can be used for all new and existing installations. The dual hose dispenser-mount high-retractor configuration may not be used for new installations.

Nozzle and dispenser swivels are required with dual hoses and with hardwall coaxial hoses, and are optional with lightweight coaxial hoses.

EXHIBIT 7 Executive Order G-70-52-AM Dual Hose Dispenser-Mount High-Retractor Configuration For Existing Installations Only



Notes:

1. See Exhibit 2 for the component list.

2. A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm (12 gpm for dispensers for the Hirt System).

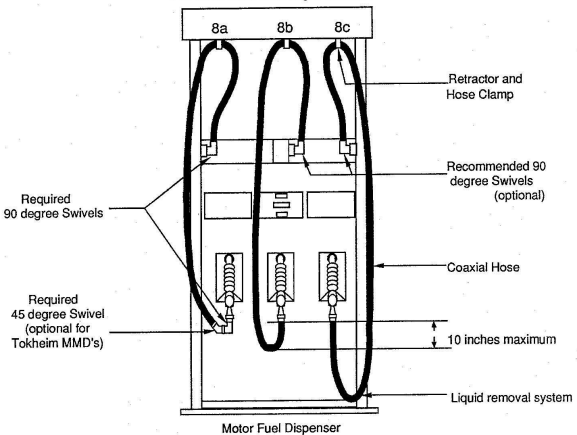
3. Hose swivels not required at dispenser end of hoses.

4. Riser must be 3/4 inch or larger inside diameter galvanized pipe.

5. Dual hose dispenser-mount high-retractor configuration not permitted on new installations.

6. The Emco Wheaton and EZ-flo A4000 and A4002 nozzles are permitted only when used in conjunction with certified vapor check valves.

## EXHIBIT 8 Executive Order G-70-52-AM High-Retractor Dispenser - Coaxial Hose Configurations For New and Existing Installations



### Notes:

1. Use a 1 inch or larger diameter galvanized pipe for riser.

2. A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on any gasoline dispenser at the option of the local air pollution control district. Flow limiters are not recommended for configurations requiring liquid removal systems if flowrates are10 gpm or less for all nozzles.

For configuration 8a only, the maximum length of the hose assembly is 9 feet. For dispenser islands greater than 4 feet in width, the maximum length of the hose assembly shall not exceed the

sum of one-half the dispenser width, in feet, plus 7 feet.

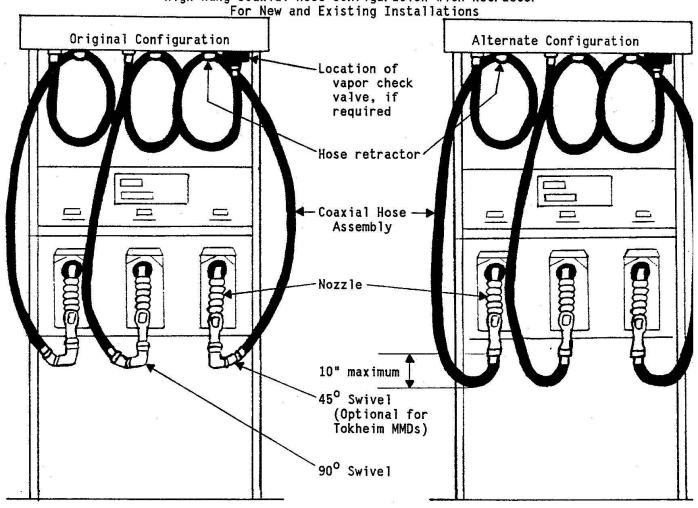
4. Retractor must retract coaxial hose to top of dispensers when not in use and hose must slope downward to dispenser to provide natural drainage from the retractor to the dispenser. Tension on retractor hose clamp must not be in excess of that required to return hose to top of dispenser.

- 5. For configuration 8c, the hose may not touch the island or the ground when not in use. In the case of a dogbone island where the wider ends protect the hose from damage by vehicle tires, the hose may touch the vertical face of the dogbone island at the option of the local air pollution control district.
- 6. The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.

7. Configuration 8a with swivels is required with hardwall coaxial hoses.

8. Liquid removal system is required with configuration 8c and shall be located so that the liquid pickup is in the bottom of the hose loop during vehicle fuelings.

### Exhibit 9 (a and b) Executive Order G-70-52-AM High-Hang Coaxial Hose Configuration with Retractor



Notes: 1. Use a 1 inch or larger inside diameter galvanized pipe for riser.

 A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on all gasoline dispensers at the option of the local air pollution control district.

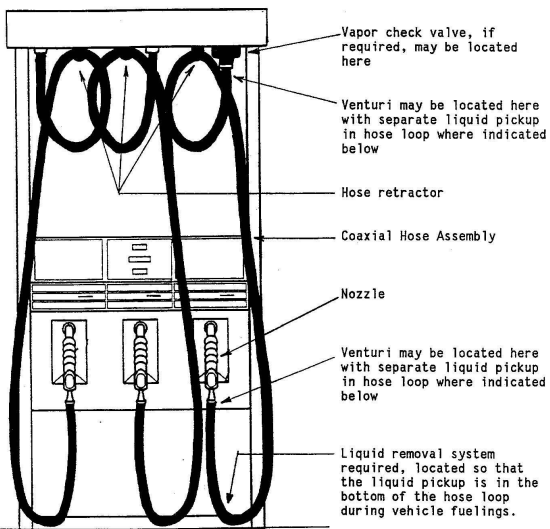
- 3. For dispenser islands less than 4 feet in width, the maximum length of the hose assembly is 9-1/2 feet. For dispenser islands greater than 4 feet in width, the maximum length of the hose assembly shall not exceed the sum of one-half the dispenser island width, in feet, plus 7-1/2 feet.
- 4. Retractor must retract coaxial hose to top of dispensers when not in use.
- 5. Tension on retractor hose clamp must not be in excess of that required to return hose to top of dispenser.

6. Original configuration required with hardwall hoses.

 90 degree swivel is not required if hose stiffener at nozzle is 24" in length (Hose stiffeners pertain only to B.F. Goodrich hoses).

 The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.

Exhibit 9c Executive Order G-70-52-AM High-Hang Coaxial Hose Configuration With Liquid Removal System For New and Existing Installations

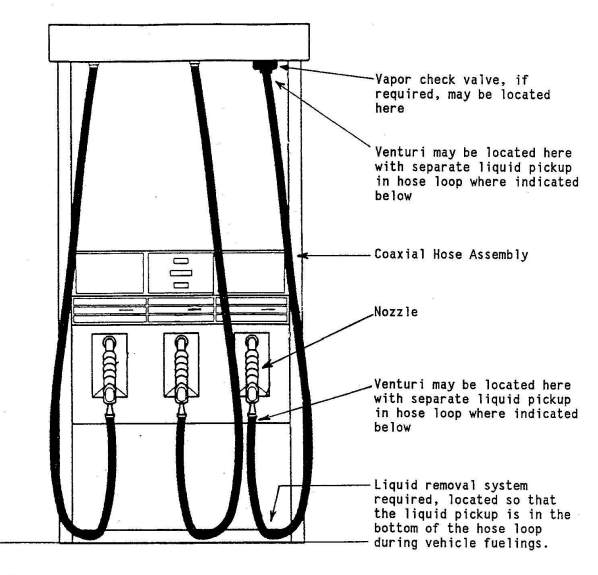


### Notes:

- 1. Use 1 inch or larger inside diameter galvanized pipe for riser.
- The maximum length of the hose assembly, including any breakaway valve, vapor check valve or pigtail hose, shall not exceed 13 feet.
- An ARB certified liquid removal system must be installed and maintained according to the manufacturer's current specifications.
- A flow limiter is required on all dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on all gasoline dispensers at the option of the local air pollution control district.
- The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.
- 6. The hose may not touch the island or the ground when not in use. In the case of a dogbone island where the wider island ends protect the hose from damage by vehicle tires, the hose may touch the vertical face of the dogbone island at the option of the local air pollution control district.

  7. Retractor must retract coaxial hose to top of dispensers when not in use.
- 8. Tension on hose clamp must not be in excess of that required to return hose to top of dispenser.

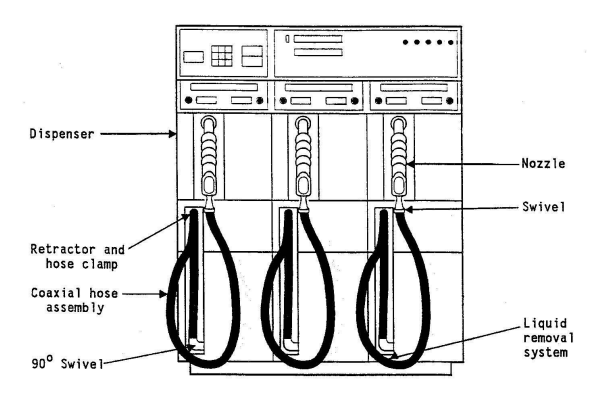
EXHIBIT 10
Executive Order G-70-52-AM
High-Hang Coaxial Hose Configuration With Liquid Removal System
For New and Existing Installations



### Notes:

- 1. Use 1 inch or larger inside diameter galvanized pipe for riser.
- 2. The maximum length of the hose assembly is 10-1/2 feet.
- 3. An ARB certified liquid removal system must be installed and maintained according to the manufacturer's current specifications.
- 4. A flow limiter is required on all dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on all gasoline dispensers at the option of the local air pollution control district.
- 5. The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.
- 6. The hose may not touch the island or the ground when not in use. In the case of a dogbone island where the wider island ends protect the hose from damage by vehicle tires, the hose may touch the vertical face of the dogbone island at the option of the local air pollution control district.

### EXHIBIT 11 Executive Order G-70-52-AM Low-Profile Dispenser with Retractor and Liquid Removal System For New and Existing Installations



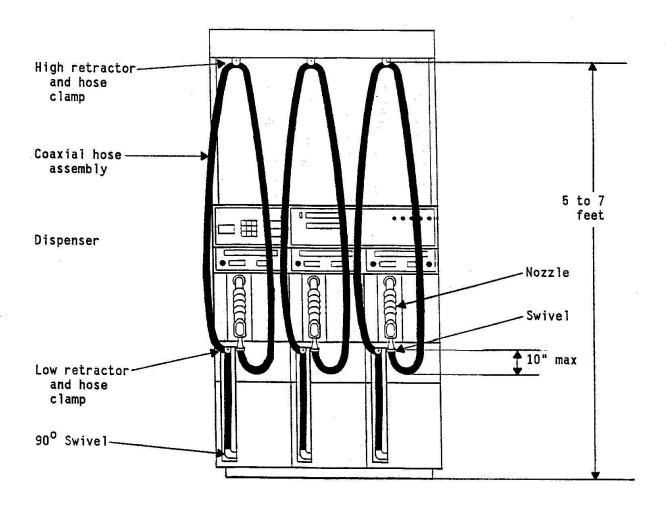
Notes: 1. Use 1 inch or larger inside diameter galvanized pipe for riser.

 A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on all gasoline dispensers at the option of the local air pollution control district.

 An ARB certified liquid removal system must be installed and maintained according to manufacturer's specifications.

- 4. Retractor must retract coaxial hose to dispenser when not in use. The hose must fit snugly against the dispenser from the low retractor to the 90° swivel.
- 5. Tension on retractor hose clamp must not be in excess of that required to return hose to dispenser.
- 6. The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.
- 7. The hose may not touch the island or the ground when not in use. In the case of a dogbone island where the wider island ends protect the hose from damage by vehicle tires, the hose may touch the vertical face of the dogbone island at the option of the local air pollution control district.

## EXHIBIT 11a Executive Order G-70-52-AM Low-Profile Dispenser with Retractors For New and Existing Installations



Notes: 1. Use 1 inch or larger inside diameter galvanized pipe for riser.

- 2. A flow limiter is required on dispensers that have a maximum flowrate in excess of 10 gpm. A flow limiter may be required on all gasoline dispensers at the option of the local air pollution control district.
- Low retractor must be present and must retract hose to dispenser when not in use. Hose must fit snugly against dispenser from low retractor to 90 degree swivel.
- 4. High retractor must retract hose fully when hose is not in use and must provide natural drainage from high retractor to the 90° swivel.
- 5. Tension on retractor hose clamp must not be in excess of that required to return hose to dispenser.
- The Emco Wheaton and EZ-flo A4001 and A4003 nozzles are permitted only when used in conjunction with approved vapor check valves.

-1-

### EXHIBIT 1<sup>1</sup> Equipment List Hanging Hardware

Component	Manufacturer / Model
Nozzle	VST Model VST-EVR-NB, VST-EVR-NB (Rebuilt) Or VST Model VST-EVR-NB (G2), VST-EVR-NB (G2 Rebuilt) Or EMCO Models A4005EVR, RA4005EVR (Rebuilt) (Figure 1A-1)
Coaxial Curb Hose	VST Model VDV-EVR Series or VDVP-EVR Series Or Veyance Model Maxxim Premier Plus ("NV" stamped on nozzle end) (Figure 1A-2)
Coaxial Whip Hose	VST Model VSTA-EVR Series or VSTAP-EVR Series Or Veyance Model Maxxim Premier Plus (Figure 1A-2)
Breakaway Coupling	VST Model VSTA-EVR-SBK, VSTA-EVR-SBK (Reattachable) <sup>2</sup> Or EMCO Model A4119EVR Or OPW Model 66CLP (Figure 1A-2)

### **Allowable Hanging Hardware Combinations**

	Nozzle		Hose		Breakaway		
Processor	VST	EMCO	VST	Veyance	VST	EMCO	OPW
VST Membrane	•		•	•	•	•	•
Veeder Root Vapor Polisher	•	•	•		•	•	•
FFS Clean Air Separator	•	•	•	•	•	•	•
Hirt VCS 100	•	•	•	•	•	•	•
VST Green Machine	•		•	•	•	•	•

<sup>&</sup>lt;sup>1</sup> The local air district may require a permit application when changing between alternate components.

<sup>&</sup>lt;sup>2</sup> The lower half of the VST reattachable breakaway, identified with a VST logo, cannot be used on the VST non-reattachable or rebuilt breakaways (previously certified by Executive Orders VR-203 A to O).