

Executive Order VR-202-O
Healy Phase II EVR System
Including In-Station Diagnostic (ISD) Systems

Exhibit 1
EQUIPMENT LIST

SECTION I
Part 1 - Healy Equipment List

Component

Manufacturer/Model

Nozzle

Healy Model 900¹
(Figures 1-1 and 1-2)

Clean Air Separator

Healy Model 9961 Clean Air Separator
(Figures 1-3 and 1-4)
Healy Model 9961H Clean Air Separator
(Figures 1-3H and 1-4H)

Inverted Coaxial Hoses

Healy Model 75 Series (3/4" I.D.)
(Figures 1-5a, 1-6 and 1-7)
75W-XXX-YZYZ

Where:

W represents color of hose (varies)

Note: Product label will have an "X" in
this position for all hose colors

XXX represents hose length

First two digits for length in feet

Last digit - length in tenths of foot

Note: Product label will have "XXX" in
this position for hose length

Y represents hose end type

S = Swivel End

F = Fixed End

Z represents thread type

2 = Healy Straight Thread

3 = Metric Thread

4 = Balance-Type Thread

¹ Nozzle can have either a two position or three position hold open clip (see Figure 1-1).

Component**Manufacturer / Model**

Goodyear Futura HVR Series (3/4" I.D.)

(Figure 1-5b)

532-33W-X24-0YYZZ

where:

W = specifies hose color (varies)

X = specifies fitting combination

2 = S2S2

3 = S3F2

4 = S4F2

5 = F2F2

6 = F3F2

7 = S2F2

Y = specifies hose length in feet

Z = specifies hose length in tenths of feet

**Dispenser Conversion
Adaptors (Optional)²**Healy Model CX6-A (Required on Gasboy, Global Century,
Reliance and Select Dispensers)

Healy Model CX6-VV1A*

Healy Model CX6-VV2A*

Healy Model CX6-VV3A

EBW Model 303-301-01

(Figures 1-8 and 1-9)

Note: Items marked with asterisk (*) are no longer
manufactured, but may be used for dispenser retrofit.**Reconnectable Breakaway Coupling**

Healy Model 8701VV

(Figures 1-10 and 1-11)

Healy Model 807 Swivel

(Figures 1-12 and 1-13)

Flow Limiter³

Healy Model 1301

(Figures 1-14 and 1-15)

Healy Model 1302

(Figures 1-16 and 1-17)

² If optional components are installed or required by regulations of other agencies, the components and model numbers manufactured by Franklin Fueling Systems may be used to facilitate installation. The use of dispenser conversion adaptors not listed above may be used to facilitate installation provided that all applicable performance standards are met.

³ Flow limiter is mandatory when the flow rate is greater than 10.0 gallons per minute to comply with US EPA requirement. 1301 is used with 8701VV breakaway. 1302 is used with 807 swivel breakaway.

<u>Component</u>	<u>Manufacturer / Model</u>
------------------	-----------------------------

Dispenser Vacuum Pump	Healy Model VP1000 Vacuum Pump Healy/Franklin Electric Model VP1000 Vacuum Pump (Figure 1-18)
------------------------------	---

Dispensers	Note: Unihose dispensers shall be required unless as provided by Section 4.10 of CP-201.
-------------------	---

Gilbarco Encore Series ⁴	
-------------------------------------	--

Healy Kit VP1000R ⁵ or VP1000S ⁶	
--	--

<u>Model #'s</u>	<u>Description:</u>
NAO	Encore 1 Grade Multi-hose
NA1	Encore 2 Grade Multi-hose
NA2	Encore 3 Grade Multi-hose
NA3	Encore 4 Grade Multi-hose
NG0	Encore 3 Grade Single-Hose
NG1	Encore 4 Grade Single-Hose plus 1
NG4	Encore 2 Grade Single-Hose
NJ0	Multi-hose Blender
NJ2	Multi-hose Blender plus 1
NL0 NL1 NL2 NL3	Encore X+1 Blender
NN0 NN1 NN2 NN3	Encore X+0 Blender

GasBoy 9800 Series (Gilbarco)	
-------------------------------	--

Healy Kit VP1000M ⁷	
--------------------------------	--

<u>Model #'s</u>	<u>Description:</u>
9852 – Suffix1 Suffix2	
9853 – Suffix1 Suffix2	

Where:	
--------	--

Suffix1 can be:	
-----------------	--

A	=	Factory fabrication and assembly modifications to chassis
HC	=	High capacity model
M	=	Manifold supply inlet at the pumping unit inlet
TW1	=	Manifold supply inlet
TW2	=	Two individual supply inlets

⁴ Encore Dispensers factory equipped with Healy VP1000 will now have an angled (~13°) outlet casting.

⁵ Kit used to install Healy components in Encore Balance series dispenser. VP1000R previously sold as equivalent to VP1000L.

⁶ Kit used to install Healy components in Encore Assist series dispenser. VP1000S previously sold as equivalent to VP1000K.

⁷ Kit used to install Healy components in GasBoy 9800 series dispenser

ComponentManufacturer / Model

- X = Dispenser supplied by a submersible pump
 Q = Utilizes an alternate meter and Pump

Suffix2 can be:

- B = Battery back-up for electronics
 C = Pump Interface
 D = DC conduit and junction box
 F = Fuel filter
 G = Imperial gallons registration
 H = High hose retriever
 I = Internal hose retriever
 L = Lighted panel
 N = Equipped to handle a long spout nozzle
 P = Satellite dispenser as part of the unit (for connection to a master pump)
 PP = Solenoid valves (optional only on pumps)
 R = Liters registration
 S = Piping for connection to satellite
 SS = Stainless steel panels
 SSA = Equipped with stainless steel doors
 SSTS = Stainless steel tops and doors
 T = Mechanical totalizer
 U = Submersible drive relays
 W = Heater
 Y = Vapor recovery ready
 Z = Front Load Nozzle
 2 = 230 VAC/60hz operation
 3 = 230 VAC/60hz operation with 380VAC/60hz motor (available on all models except 9852Q)
 25 = 230VAC/50hz operation
 35 = 230VAC/50hz operation with 380VAC/50hz motor
 4 = RS-485 interface
 5 = 50hz operation
 7 = Electronic totalizer activator on both sides
 9 = Provided with 900-R Series TopKat

Component

Manufacturer / Model

Wayne Harmony Series

Healy Kit VP1000N⁸ or VP1000Q⁹

Model #'s Description:
 prefix/VXXXYZ/suffix

Where:

- prefix = Any number or letter
 (with a possible "H" for Harmony)
- V = Vista
- X = Any digit
- Y = D or P
 D = remote dispenser type for
 delivering fuel
 P = suction pump for
 delivering fuel
- Z = 1, 3, 4, 5, 6, 7 or 8
- suffix = D1 or D2, and any combination of
 number(s) or letter(s)

Wayne Ovation Series

Healy Kit VP1000P¹⁰

Model #'s Description:
 XYZ/ABC

Where:

- X = B or R
 B = Blended Dispenser
 R = Regular Dispenser
- Y = Number of hoses per side
 1 = one hose per side
 2 = two hoses per side
- Z = Number of inlets per side
 1 = one inlet
 2 = two inlets
 3 = three inlets
- A = Number of grades
 1 = one grade
 2 = two grades
 3 = three grades
 4 = four grades
 5 = five grades
- B = Number of sides

⁸ Kit used to install Healy components to Harmony Balance series dispenser

⁹ Kit used to install Healy components to Harmony Assist series dispenser

¹⁰ Kit used to install Healy components to Ovation Balance or Assist series dispenser. VP1000P previously sold as equivalent to VP1000C.

Component

Manufacturer / Model

C = 1 = one side
 2 = two sides
 Number of columns
 1 = one column
 2 = two columns

Wayne Vista Series

Healy Kit VP1000T¹¹ & VP1000V¹²

Model #'s Description:
 prefix/VXXXYZ/suffix

Where:

Prefix= Any number or letter
 V = Vista
 X = Any digit
 Y = D or P
 D = remote dispenser type for delivering fuel
 P = suction pump for delivering fuel
 Z = 1, 3, 4, 5, 6, 7 or 8
 Suffix= D1 or D2, and any combination of number(s) or letter(s)

Wayne Global Century & Select Series¹³

Model #'s Description
 3/GABCDE/Suffix

Where:

A = Model Series
 2 = Global Century
 7 = Select
 B = Cabinet Style
 2 = Column Style
 C = Flow Rate Capacity
 0 = Standard Flow
 4 = Twin I, Dual Filters
 D = Number of Hoses & Orientation
 1 = Single, Island-Oriented
 2 = Twin I, Island-Oriented
 3 = Twin II, Island-Oriented

¹¹ Kit used to install Healy components to 3V and 4V Vista series dispenser. VP1000T previously sold as equivalent to VP1000C.

¹² Kit used to install Healy components to 1V and 2V Vista series dispenser. VP1000V previously sold as equivalent to VP1000F.

¹³ Dispenser configuration only available for purchase from Dresser Wayne. There is no Kit for retrofit of these dispenser types.

Component

Manufacturer / Model

7 = Twin I, Lane-Oriented
 OR Single Side,
 Lane-Oriented w/ "R"
 Suffix
 8 = Twin II, Lane-Oriented
 E = Dispenser Type
 D = Dispenser-Remote
 Suffix = Any combination of letters or
 numbers

Wayne Reliance Series¹⁴

Model #'s
/GABCDE/Suffix

Description

Where:

A = Model Series
 5 = Reliance Mechanical
 Fleet – Pricing
 6 = Reliance Mechanical
 Fleet – Volume Only
 B = Cabinet Style
 2 = Column Style
 C = Flow Rate Capacity
 0 = Standard Flow
 D = Number of Hoses & Orientation
 1 = Single, Island-Oriented
 2 = Twin I, Island-Oriented
 3 = Twin II, Island-Oriented
 E = Dispenser Type
 D = Dispenser-Remote
 Suffix = Any combination of letters or numbers

¹⁴ Dispenser configuration only available for purchase from Dresser Wayne. There is no Kit for retrofit of this dispenser type.

Component

Manufacturer / Model

FFS/Healy Universal Retrofit Manual¹⁵

Healy Kits	VP1000A ¹⁶ VP1000D ¹⁷ VP1000G ¹⁸ VP1000H ¹⁹ VP1000J ²⁰ Z071V ²¹ Z070E ²² Z008 ²³ Z009 ²⁴
------------	---

Table 1
Components Exempt from Identification Requirements

Component Name	Manufacturer	Model Number
Dispenser Kit	Healy	VP1000A & VP1000B VP1000D VP1000G VP1000H VP1000J VP1000M VP1000N VP1000P VP1000Q VP1000R VP1000S VP1000T VP1000V Z008 Z009 Z070E Z071V

¹⁵ Any dispenser not currently listed in Exhibit 1 can be upgraded to Healy EVR using one of the kits listed in this section.

¹⁶ Kit contains Universal Wire Harness for use in any dispenser make or model. For use with any VAC or VDC solenoid valves. VP1000A previously sold as equivalent to VP1000B.

¹⁷ Early Gilbarco Encore 300 Blender Dispensers – 120 VAC valves (mfg. before 04/2003).

¹⁸ Wayne DL Non-Blender Dispensers – 120 VAC valves.

¹⁹ Tokheim Premier C Blender Dispensers – 24 VDC valves.

²⁰ Early Tokheim Blender Dispensers – Combination 120 VAC & 24 VDC valves.

²¹ Universal Vapor Kit.

²² Universal Electrical Kit.

²³ Standard Low Profile Single Hose Dispenser Retrofit Kit.

²⁴ Standard Low Profile Dual Hose Dispenser Retrofit Kit.

Figure 1-1
Healy Model 900 EVR Nozzle

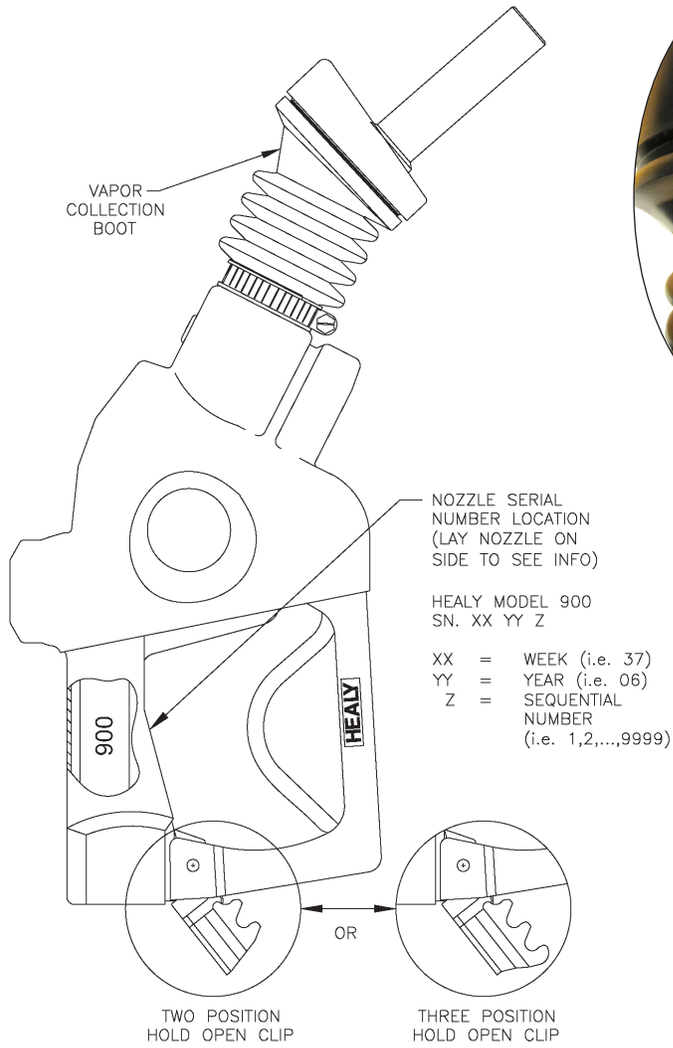


Figure 1-2
Healy Model 900 EVR Nozzle



Figure 1-3
Healy Model 9961 Clean Air Separator

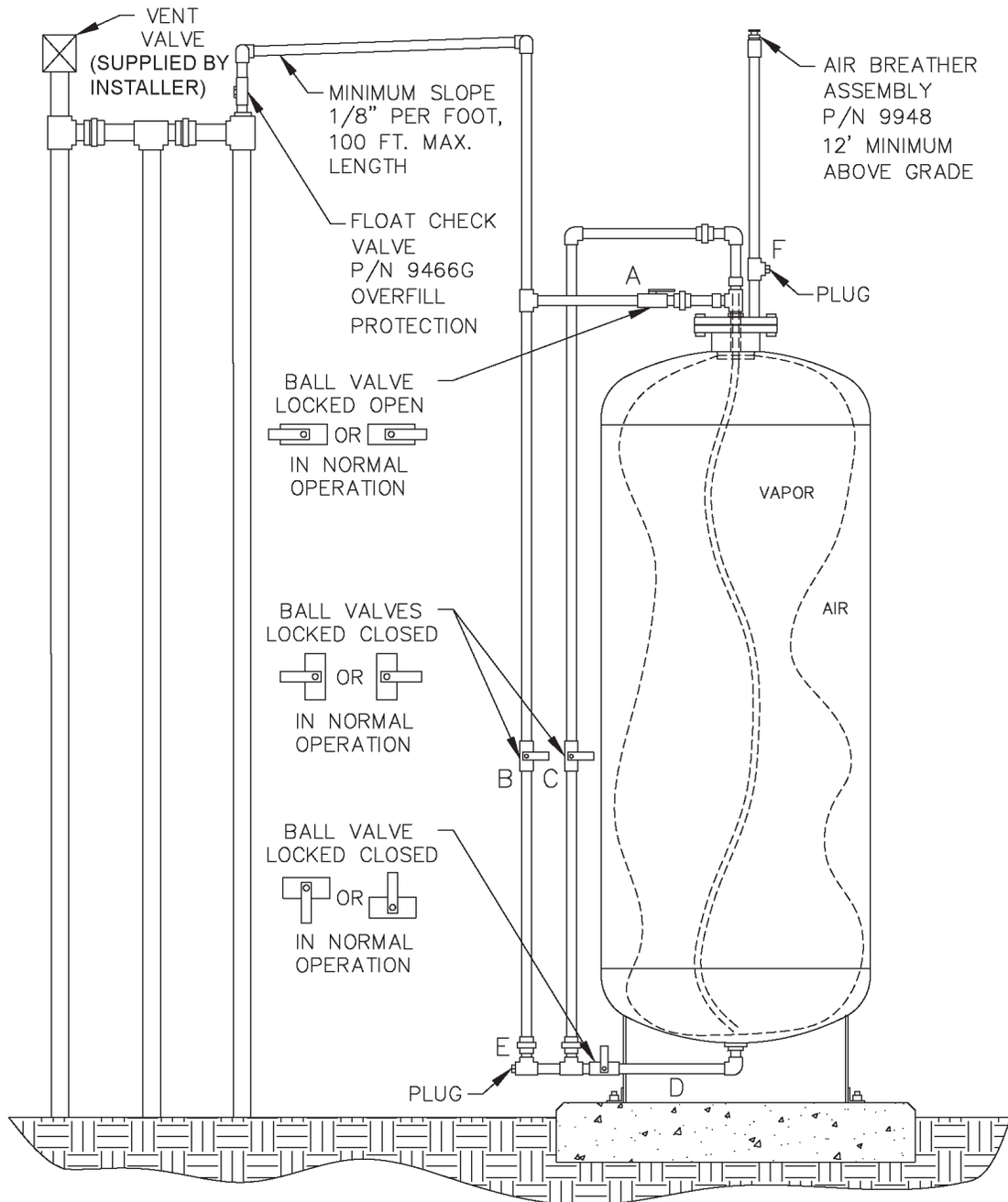


Figure 1-3H
Healy Model 9961H Clean Air Separator

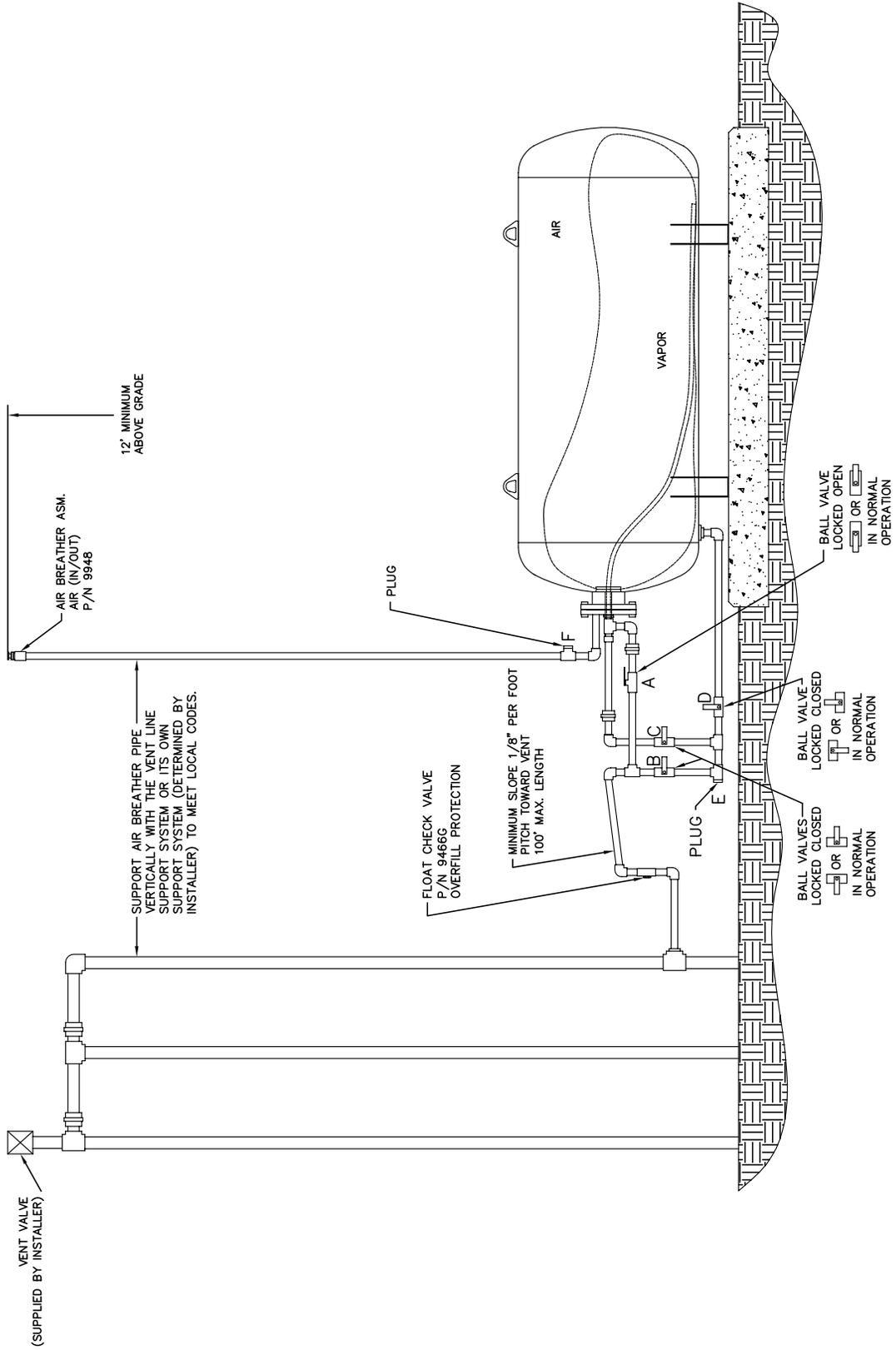


Figure 1-4
Healy Model 9961 Clean Air Separator

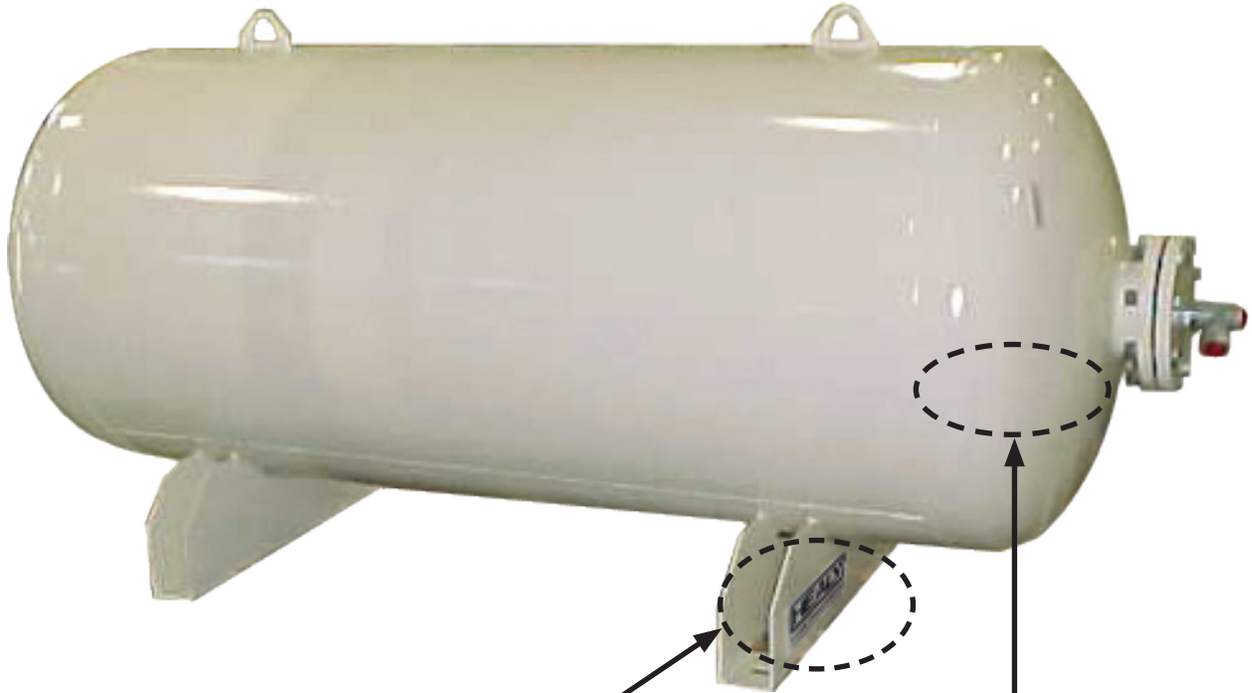


Clean Air Separator Name Plate



Clean Air Separator Data Plate

Figure 1-4H
Healy Model 9961-H Clean Air Separator



Clean Air Separator Name Plate

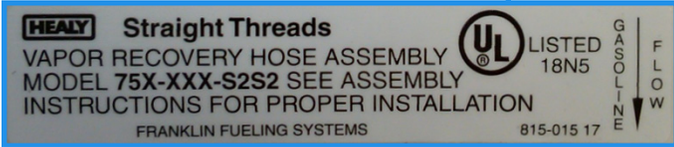


Clean Air Separator Data Plate
(not pictured on far side of base)

Figure 1-5a
Healy Model 75 Series Hose



Figure 1-5b
Goodyear Futura HVR Series Hose



NOTE:
Typical Label for Healy Hose



NOTE:
6 digit serial number shown for demonstration only – actual serial number will be different

Figure 1-6
Hanging Hardware Selection Options
Model 8701VV Breakaway and 1301 Flow Limiter

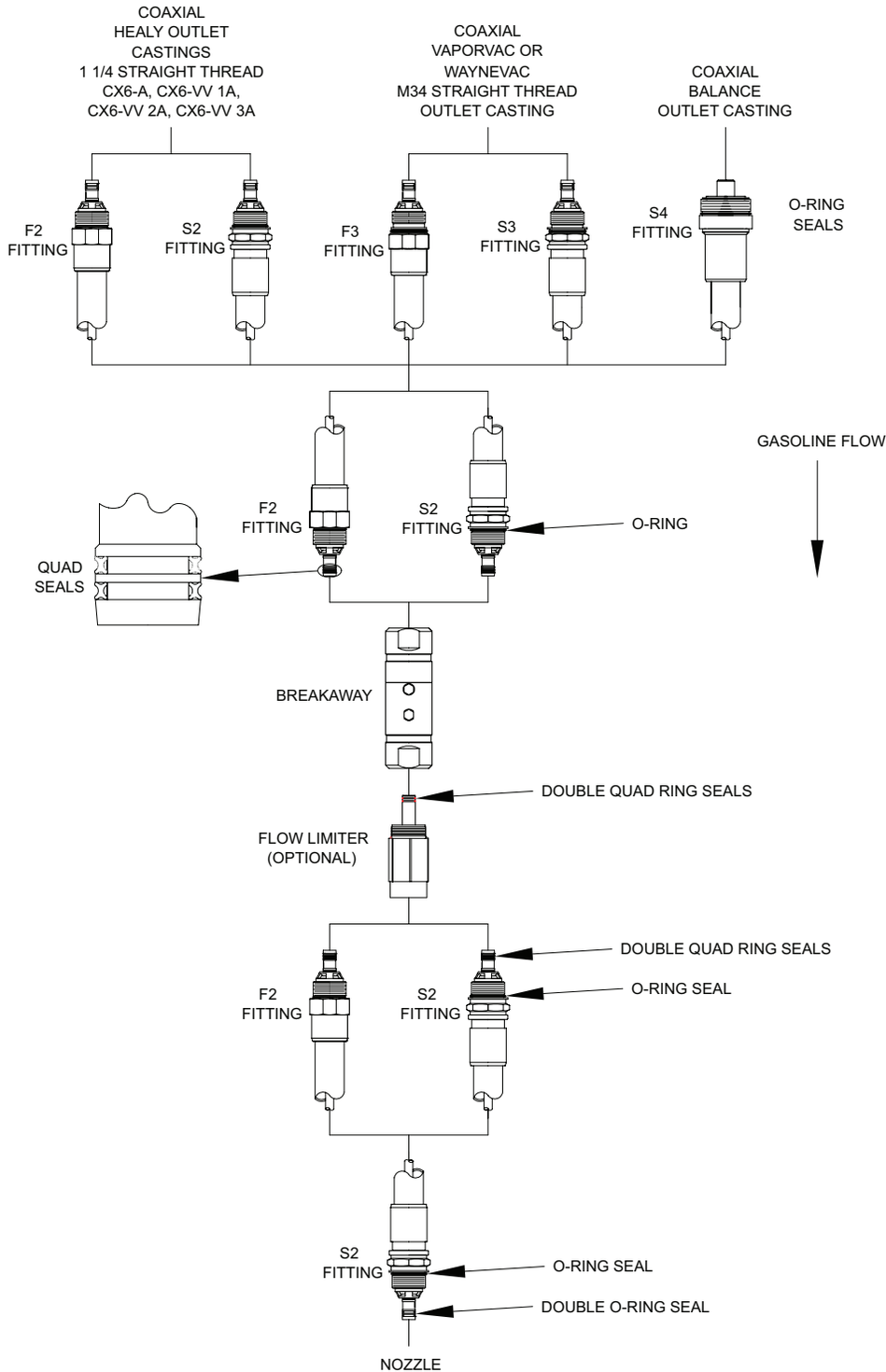
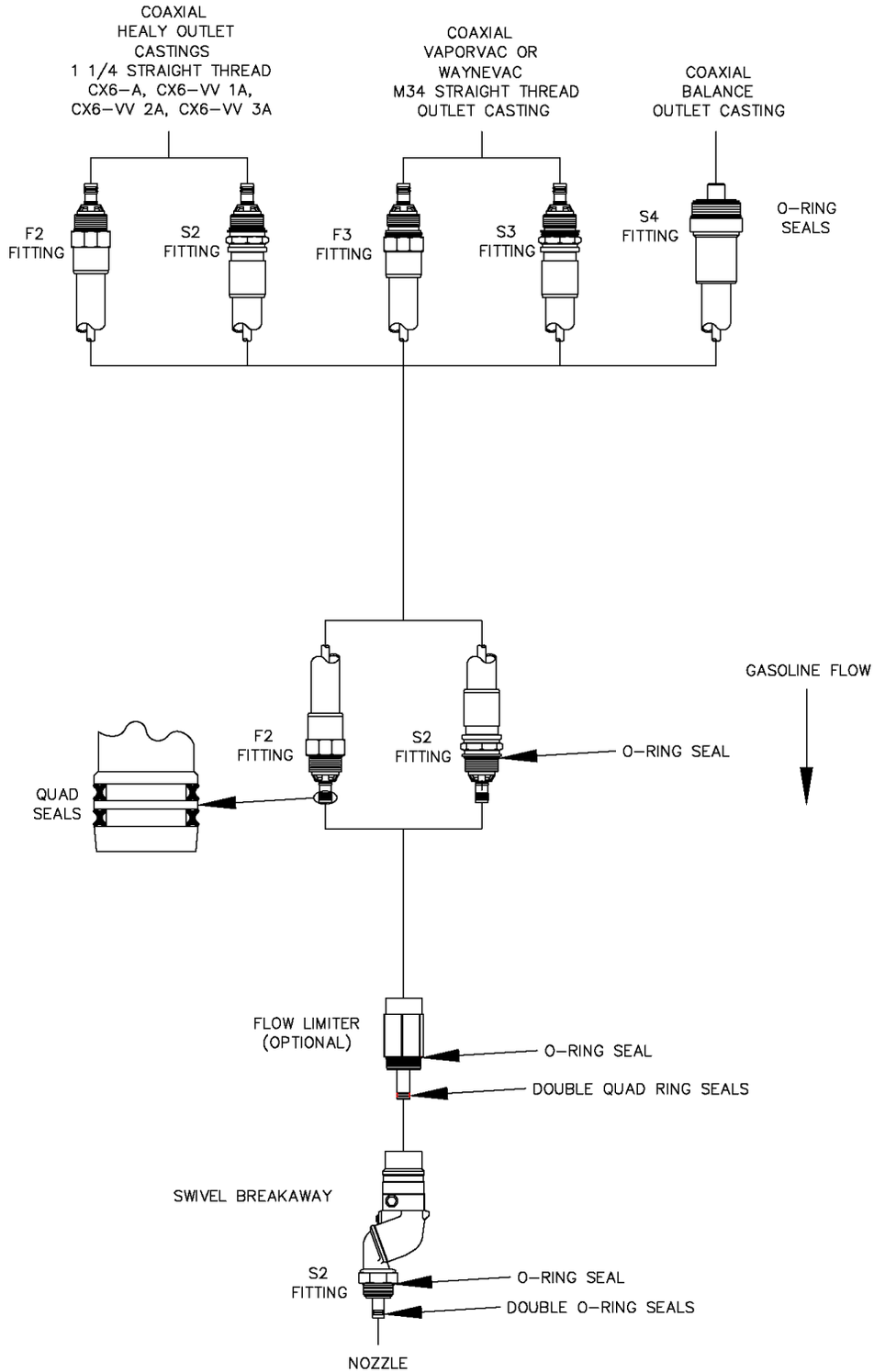


Figure 1-7
Hanging Hardware Selection Options
Model 807 Swivel Breakaway and 1302 Flow Limiter



Dispenser Conversion Adaptors

Figure 1-8
Healy Model CX6-A

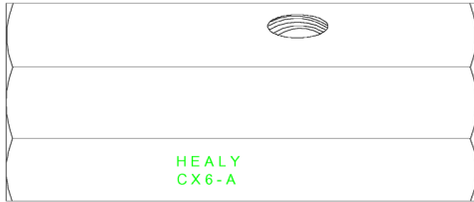


Figure 1-8
Healy Model CX6-A



Figure 1-8
Healy Model CX6-VV1A

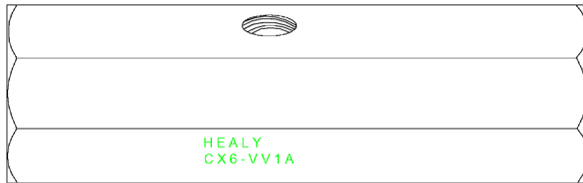
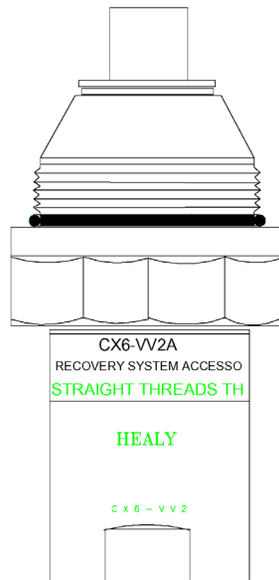


Figure 1-8
Healy Model CX6-VV2A



Dispenser Conversion Adaptors

Figure 1-9
Healy Model CX6-VV3A

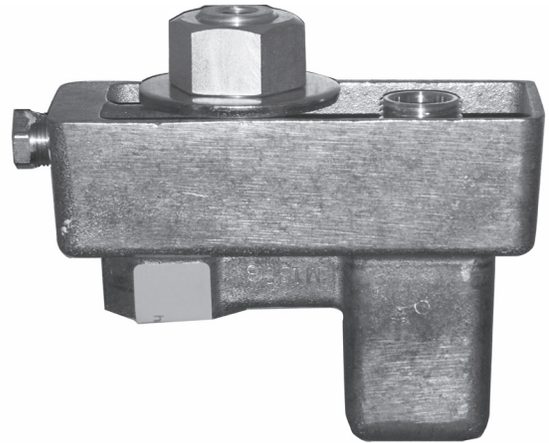
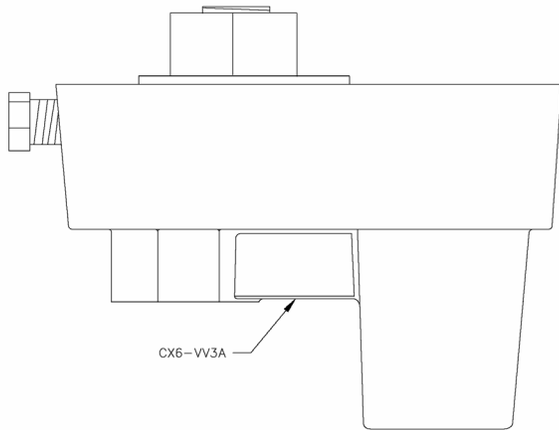
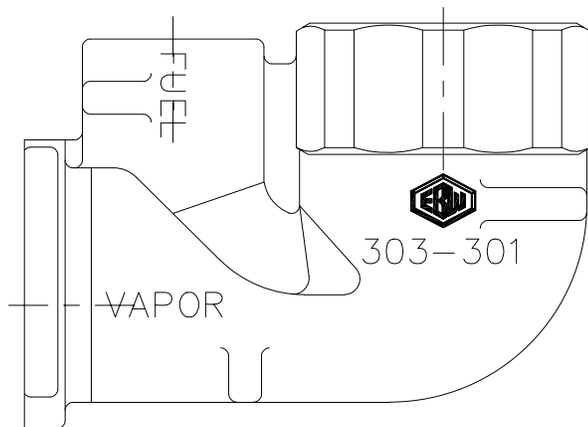


Figure 1-9
EBW Model 303-301-01



Healy Model 8701VV Breakaway

Figure 1-10

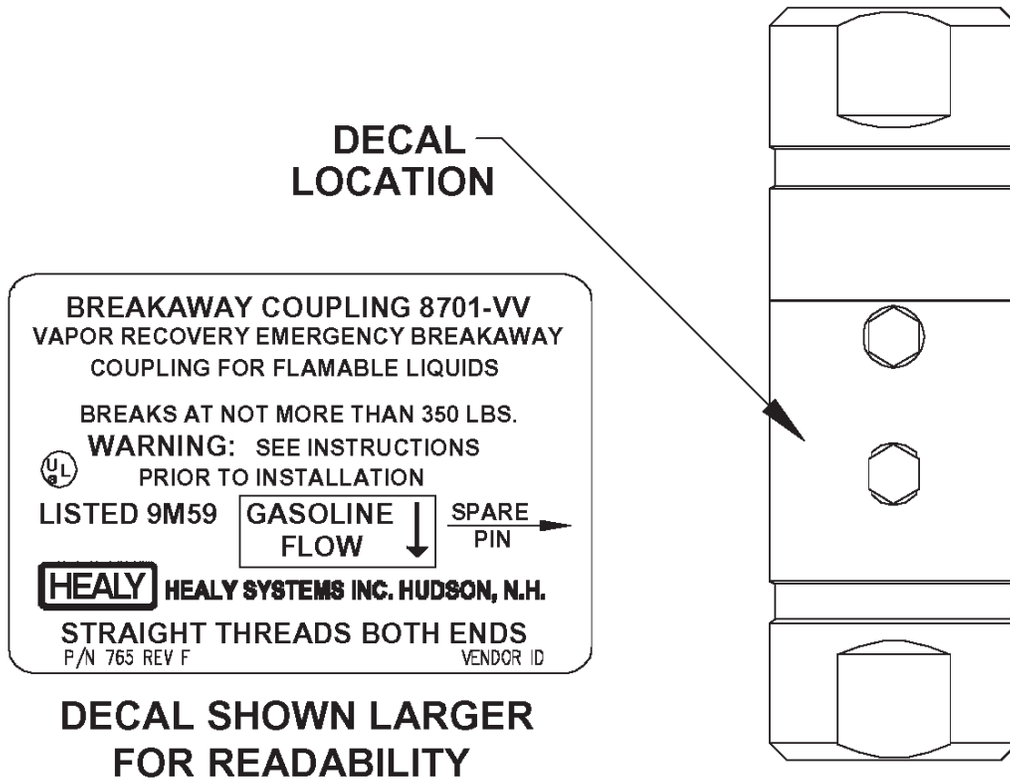


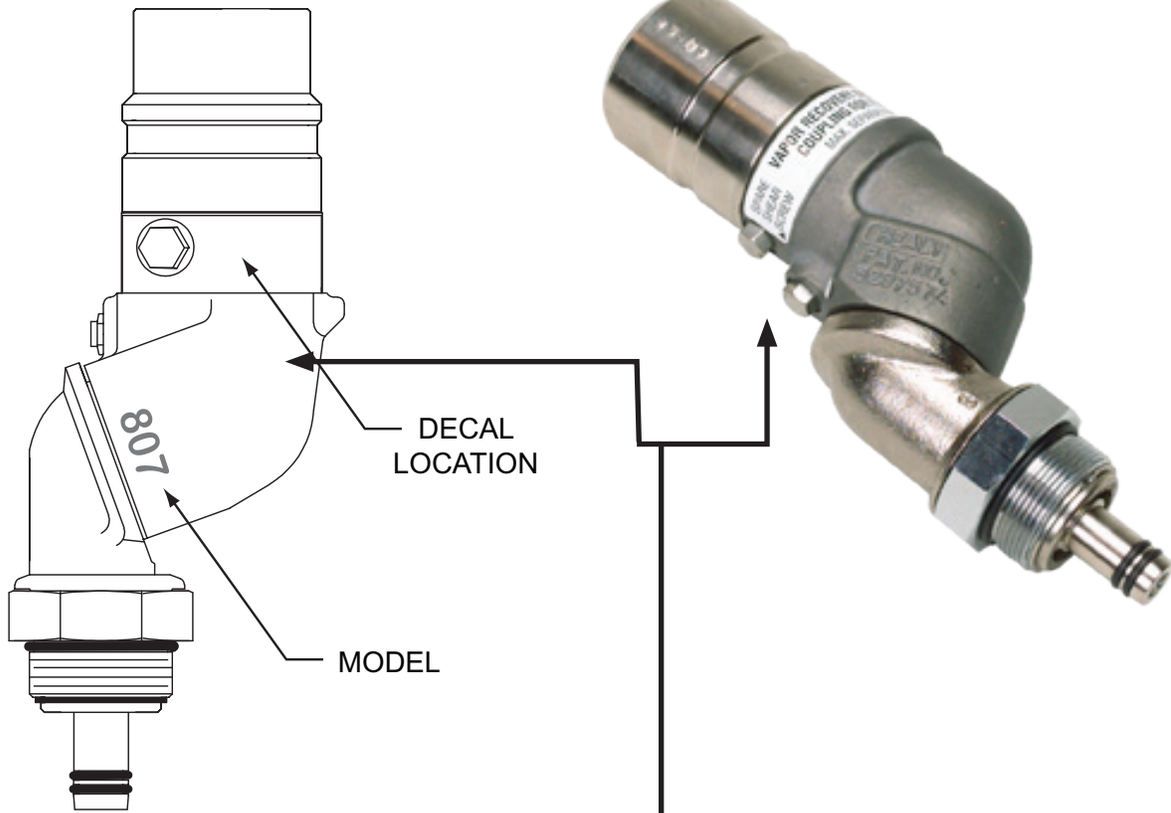
Figure 1-11



Healy Model 807 Swivel Breakaway

Figure 1-12

Figure 1-13



FLOW ▼ STRAIGHT THDS. BOTH ENDS	VAPOR RECOVERY EMERGENCY BREAKAWAY COUPLING FOR FLAMMABLE LIQUIDS MAX. SEPARATION FORCE 350# <small>FRANKLIN FUELING SYSTEMS MADISON WI</small>	 <small>LISTED 9M59</small>	MODEL 807	SPARE SHEAR SCREW ▼ <small>LBL P/N 893</small>
---	---	---	----------------------------	---

FLOW ▼ STRAIGHT THDS. BOTH ENDS	VAPOR RECOVERY EMERGENCY BREAKAWAY COUPLING FOR FLAMMABLE LIQUIDS MAX. SEPARATION FORCE 350# <small>Healy Systems Inc. Hudson, N.H. 03051</small>	 <small>LISTED 9M59</small>	MODEL 807	SPARE SHEAR SCREW ▼ <small>LBL P/N 893</small>
---	---	---	----------------------------	---

DECALS SHOWN LARGER FOR READABILITY

EITHER LABEL MAY APPLY

Figure 1-14
Healy Model 1301 Flow Limiter

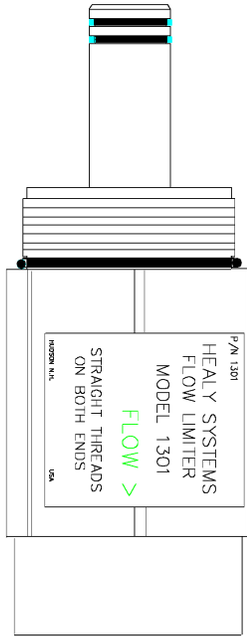


Figure 1-15
Healy Model 1301 Flow Limiter



Figure 1-16
Healy Model 1302 Flow Limiter

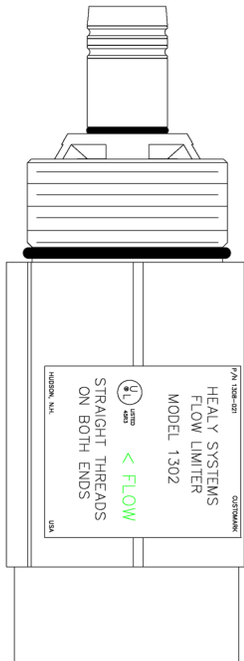
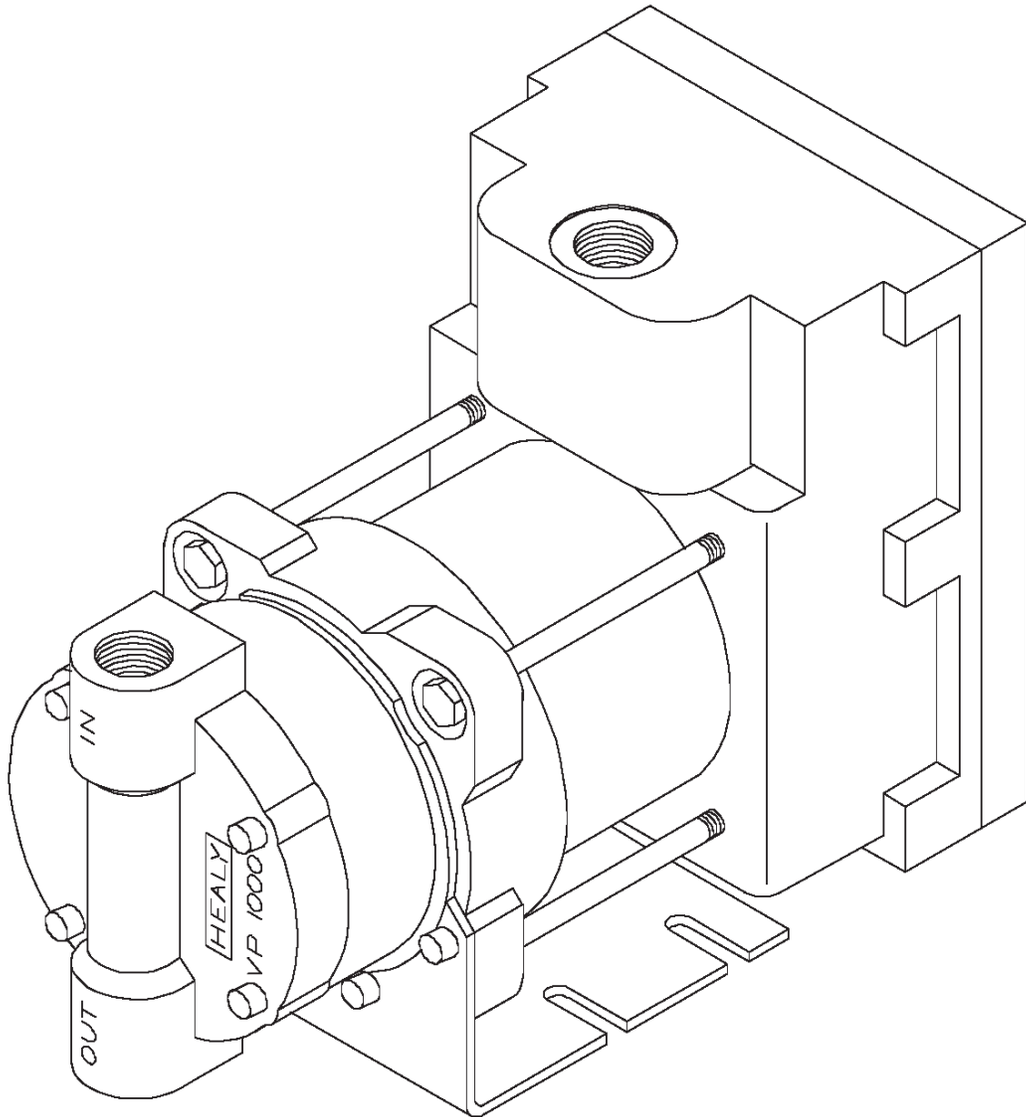


Figure 1-17
Healy Model 1302 Flow Limiter



Figure 1-18
Healy Model VP1000 Vacuum Pump



SECTION I
Part 2 - Vapor Equipment List for Liquid Condensate Trap (LCT)

<u>Component</u>	<u>Manufacturer/Model</u>
Riser Adapter	INCON model TSP-K2A (Figure 1-LCT-1)
In-Line Filter	140 micron, Swagelok B-4F2-140 or SS-4F2-140, or equivalent
Screen	Aluminum Insect screen (18X14 mesh), or Stainless Steel Insect screen (18X18 mesh).
Stainless Steel Hose Clamp	Sized to secure screen to suction tube.
Liquid Sensor ¹	Must have an audible and visual alarm
Liquid Condensate Trap¹	Any capacity, manufacturer, make and model

¹ Must meet applicable State Water Resources Control Board requirements (e.g. LG-113, LG-167 and LG-169) and any local authority having jurisdiction which includes the Certified Unified Program Agency (CUPA).

Figure 1A-LCT-1
Typical Liquid Condensate Trap Installed Below the Transition Sump

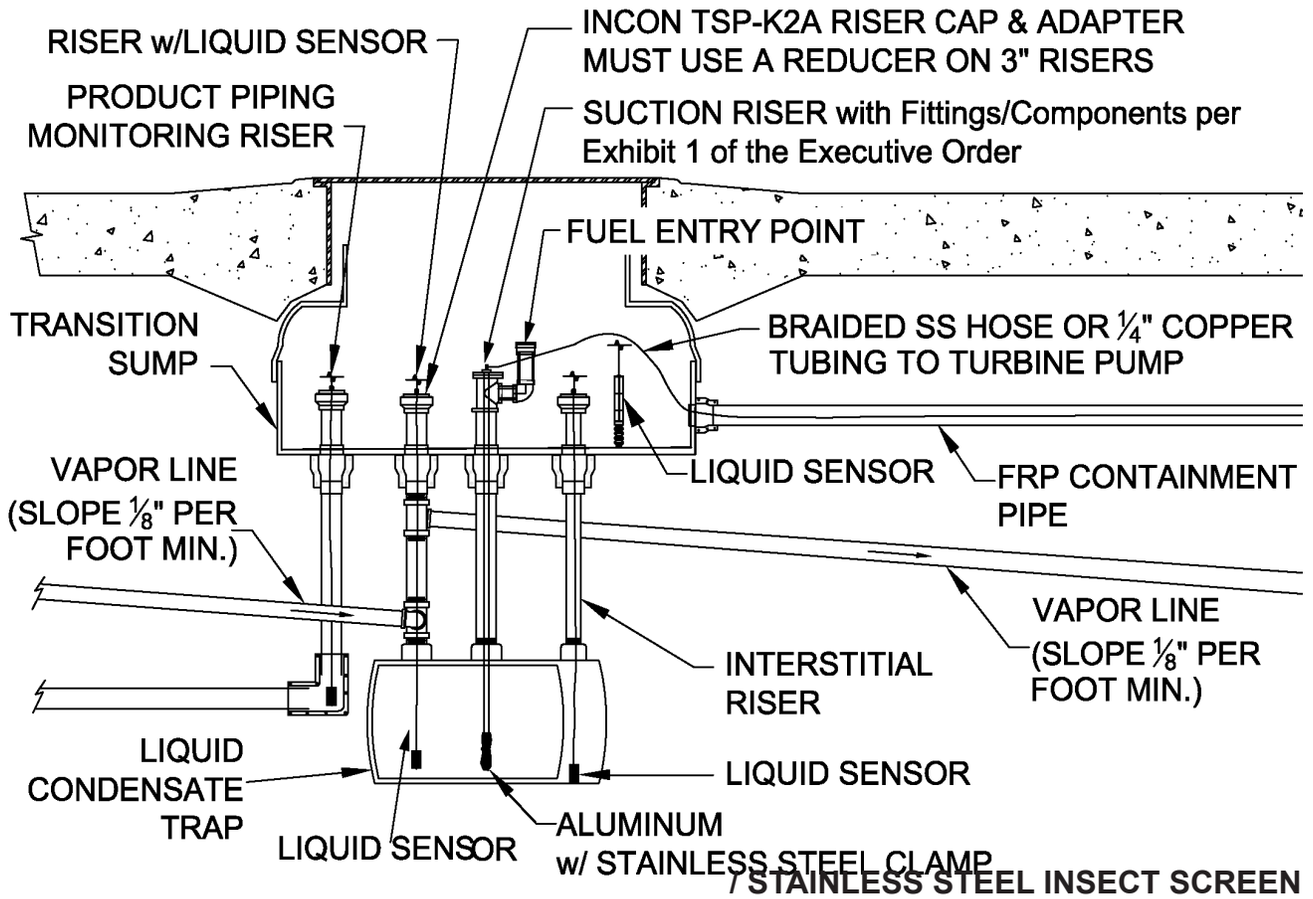
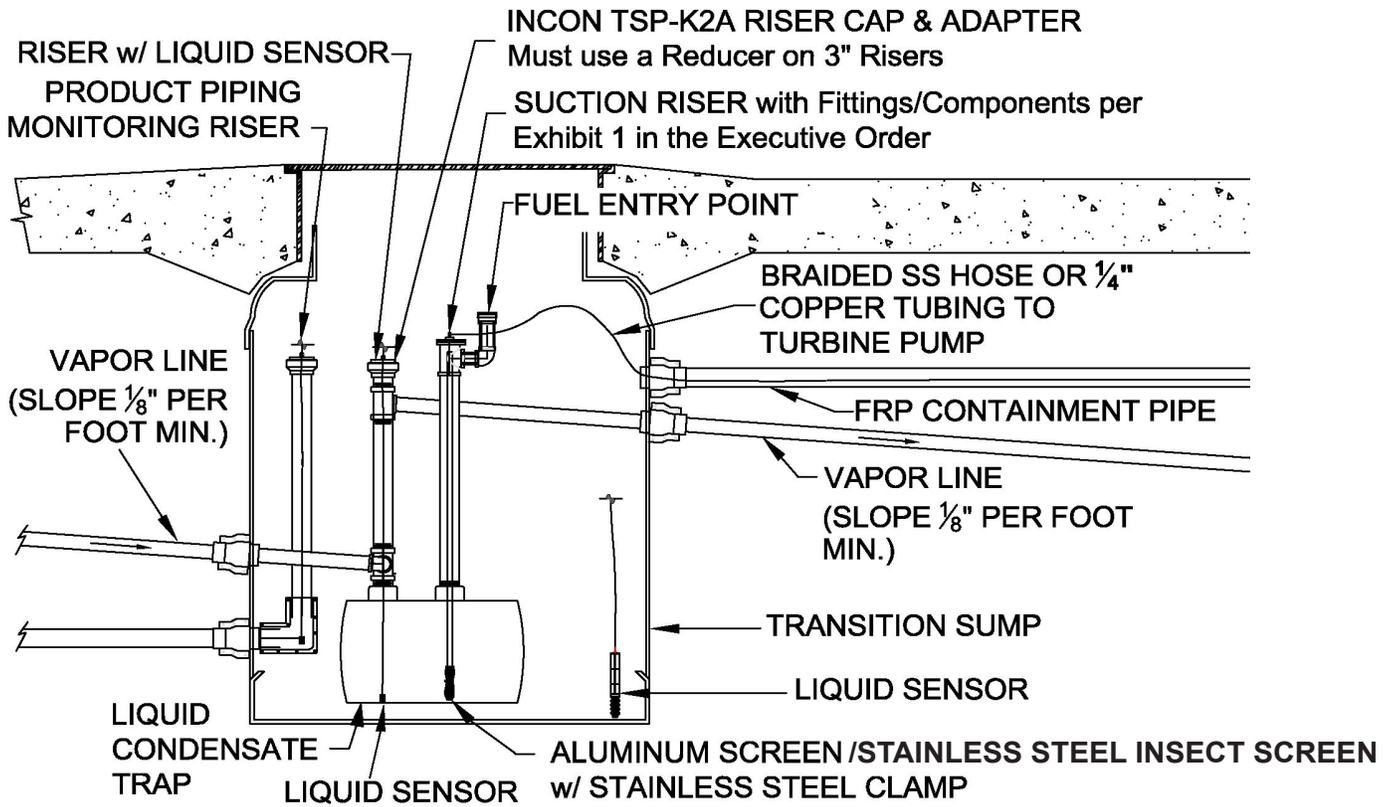


Figure 1A-LCT-2
Typical Liquid Condensate Trap Installed Inside the Transition Sump

Note: A Liquid Condensate Trap installed inside a liquid AND vapor tight transition sump that is monitored with a liquid sensor can be single walled (if installed before July 1, 2004).



SECTION II - In-Station Diagnostics

Option 1 - Veeder-Root Equipment (VR)

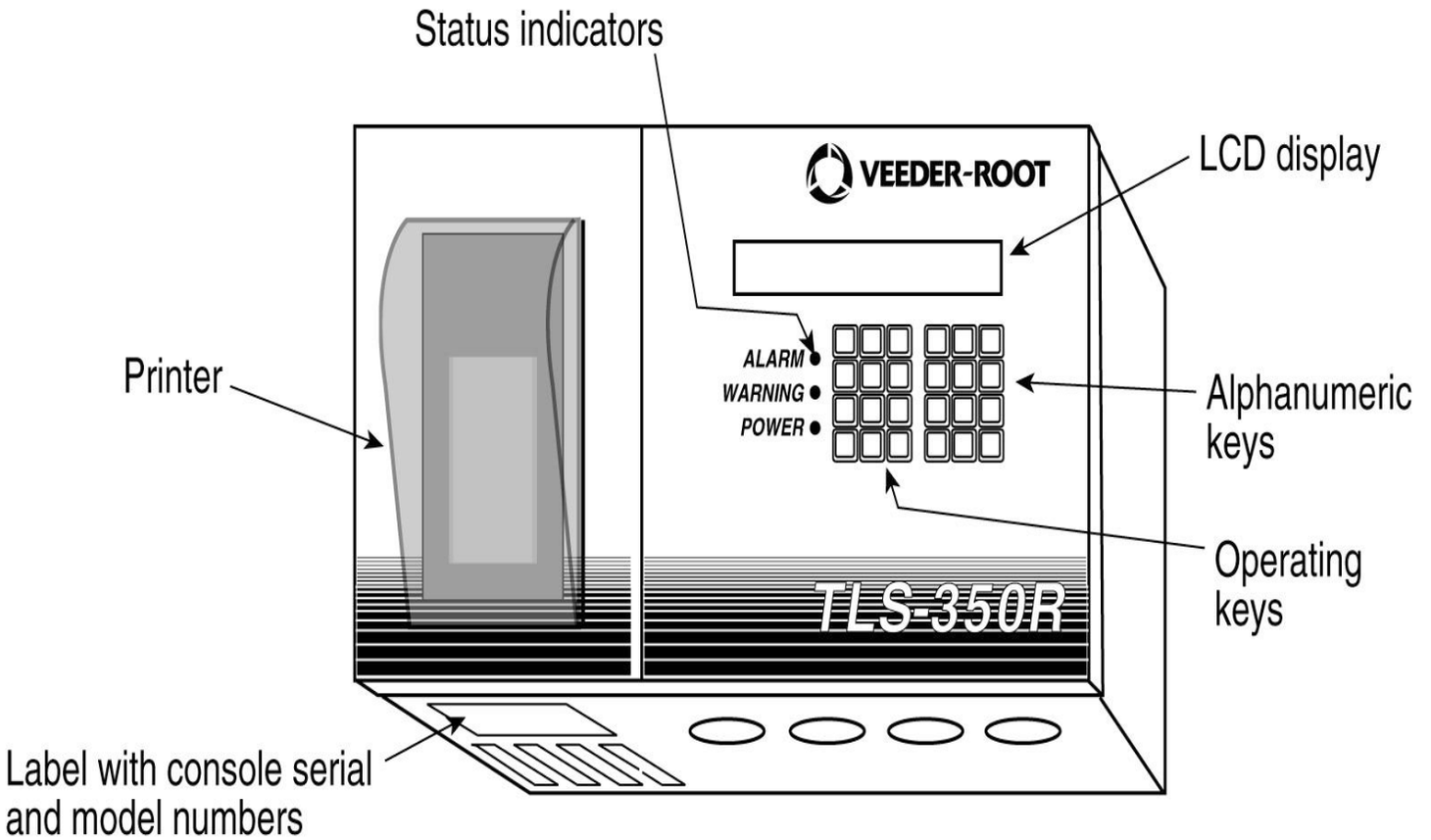
<u>Component</u>	<u>Manufacturer/Model</u>
TLS Console TLS-350 TLS-350 Plus TLS-350R Red Jacket ProMax Gilbarco EMC Simplicity	Veeder-Root 8482XX-XXX Veeder-Root 8470XX-XXX X = Any digit (Figure 1-ISD-VR-1)
ISD Software Version	Veeder-Root ISD 1.05 (Required for new installations and facilities undergoing major modification) Veeder-Root ISD 1.01, 1.02, 1.03, and 1.04 (May remain in use at existing facilities)
Vapor Flow Meter (1 per Dispenser)	Veeder-Root 331847-XXX X = Any digit (Figure 1-ISD-VR-2)
Vapor Pressure Sensor (1 per GDF)	Veeder-Root 331946-001 (Figure 1-ISD-VR-3)
Dispenser Interface Module (DIM)	Veeder-Root DIM Series (Figure 1-ISD-VR-4)
RS232 Interface Module	Veeder-Root RS232 Interface Module Series (Figure 1-ISD-VR-5)

<u>Component</u>	<u>Manufacturer / Model</u>
RF Receiver-2 (optional)¹ (1 per GDF)	Veeder-Root 332440-029 (Figure 1-ISD-VR-6 and Figure 1-ISD-VR-7)
RF Repeater-2 (optional)¹ (1 per GDF)	Veeder-Root 332440-030 (Figure 1-ISD-VR-6 and Figure 1-ISD-VR-7)
RF Transmitter-2 (optional)¹ (1 per Dispenser)	Veeder-Root 332235-016 (Figure 1-ISD-VR-6 and Figure 1-ISD-VR-7)
RF Battery Pack (optional)¹ (1 per Transmitter)	Veeder-Root 332425-011 (Figure 1-ISD-VR-6 and Figure 1-ISD-VR-7)
TLS RF Console-2 (optional)¹ (1 per GDF)	Veeder-Root 332242-002 (Figure 1-ISD-VR-6 and Figure 1-ISD-VR-7)

¹ Optional wireless components for Veeder-Root Vapor Flow Meter

Figure 1-ISD-VR-1
Veeder-Root 8482XX-XXX
Veeder-Root 7470XX-XXX

Standard TLS Console



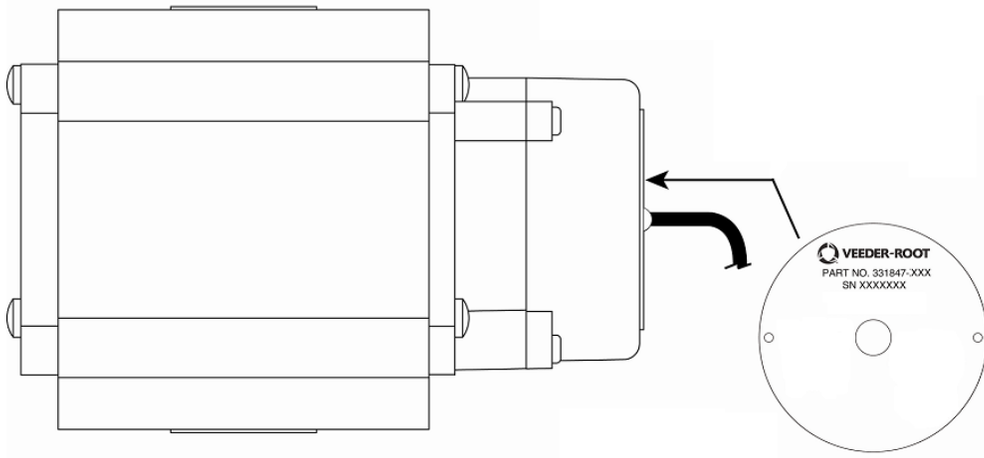


Figure 1-ISD-VR-2
Vapor Flow Meter
Veeder-Root 331847-XXX

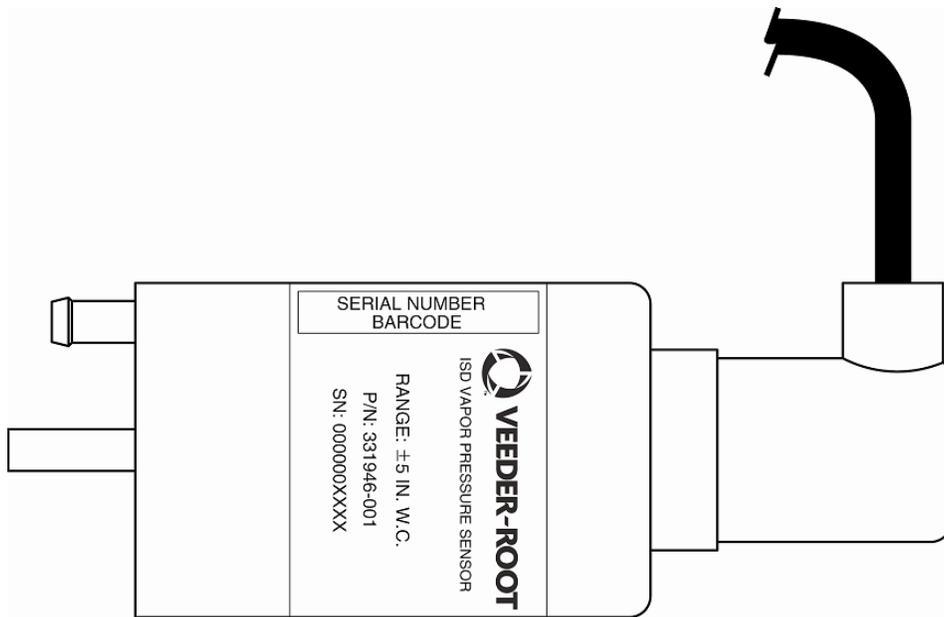
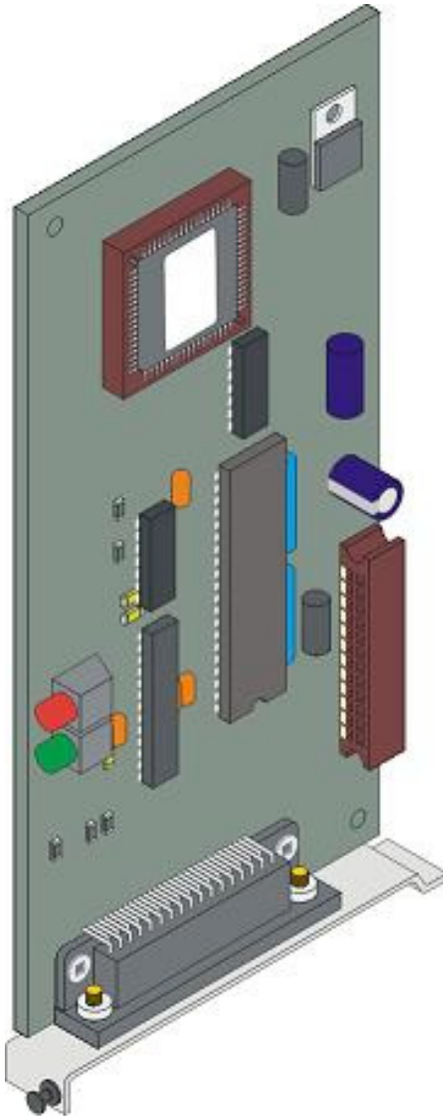


Figure 1-ISD-VR-3
Vapor Pressure Sensor
Veeder-Root 331946-001

**Figure 1-ISD-VR-4
Veeder-Root
Dispenser Interface Module (DIM)**



**Figure 1-ISD-VR-5
Veeder-Root
RS232 Interface Modules**

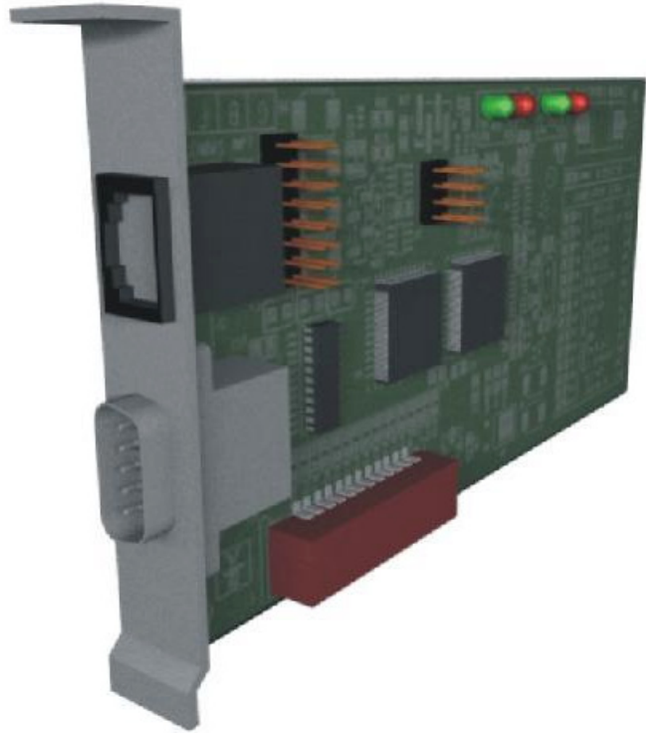


Figure 1-ISD-VR-6
Wireless Components for Veeder-Root ISD Vapor Flow Meter

RF Receiver-2



RF Repeater-2

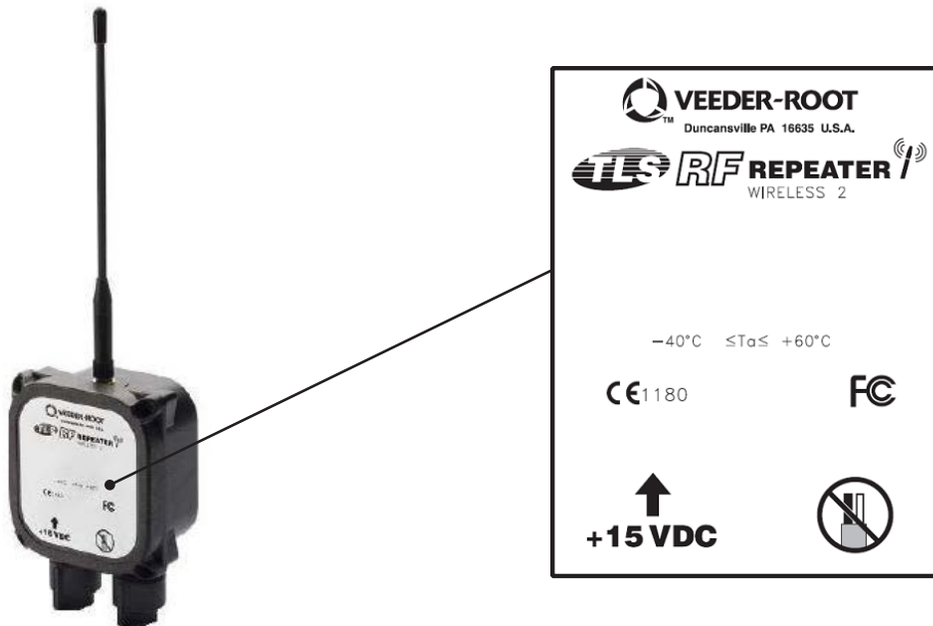
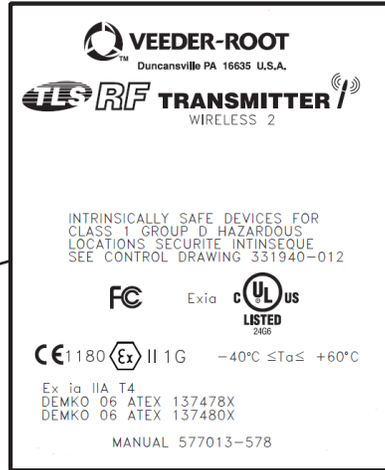


Figure 1-ISD-VR-6 (continue)
Wireless Components for Veeder-Root ISD Vapor Flow Meter

RF Transmitter-2



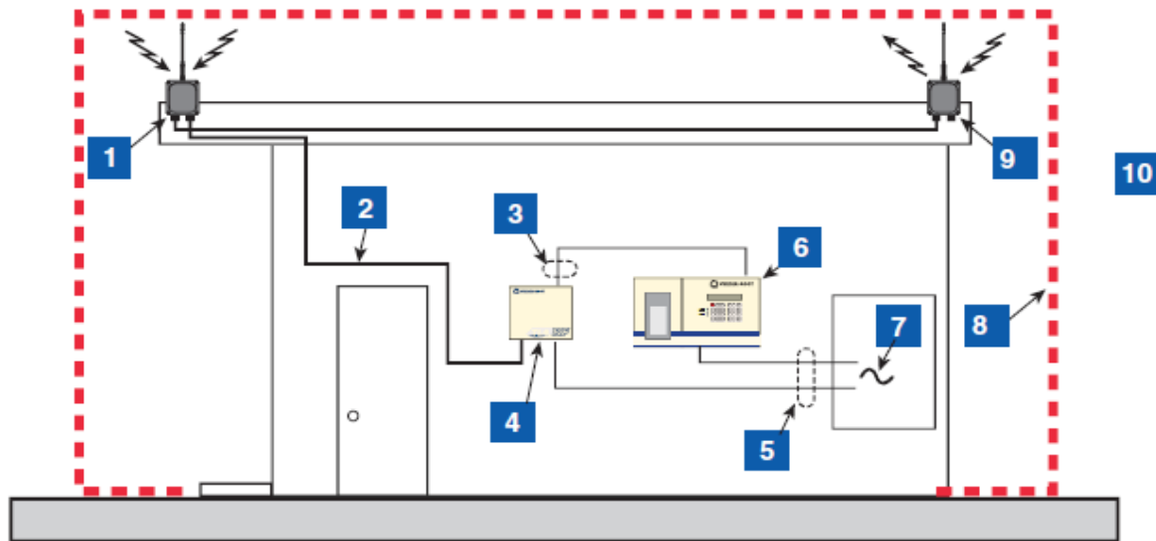
RF Battery Pack



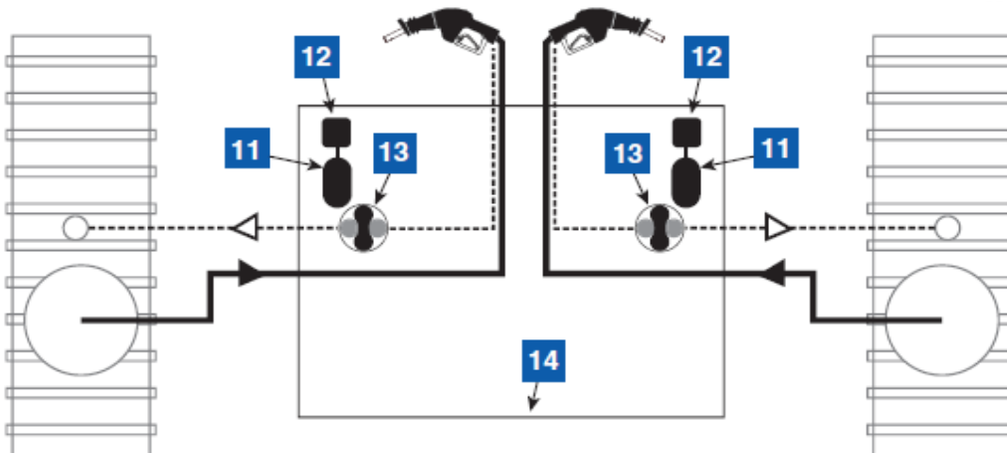
TLS RF Console-2



Figure 1-ISD-VR-7
TLS RF Wireless System Layout



964-1iom 28.eps



LEGEND FOR NUMBERED BOXES IN Figure 1

To be installed in accordance with the National Electrical Code, NFPA 70 and the Code for Motor Fuel Dispensing Facilities and Repair Garages (NFPA 30A), or other local codes such as the CEC, Canadian Electrical Code.

WARNING! Substitution of components may impair intrinsic safety.

Circuitry within the console barrier forms an intrinsically safe, energy-limited system. This system is intrinsically safe for use in a Class I, Group D hazardous location.

- 1. Receiver (1 per RF System)
- 2. RS-485 Cable (Belden #3107A or equiv.)
- 3. NOTE: Intrinsically safe wiring shall be installed in accordance with Article 504-20 of the NEC, ANSI/ NFPA 70. Max cable length 1000 ft. (304 m).W2 Receiver (1 per RF System)

- 4. TLS-RF
- 5. Conduit that enters power wiring knockout.
- 6. TLS console (Vm = 250 V)
- 7. 120 or 230 Vac from power panel
- 8. Non-hazardous area
- 9. Repeater (1 per RF System)
- 10. Hazardous area (Class I, Div. 1, Group D)
- 11. Transmitter
- 12. Battery pack
- 13. Vapor Flow meter
- 14. Dispenser sump



Section II - In-Station Diagnostics

Option 2- INCON Equipment List

Component

Manufacturer/Model

Console

TS-EMS

TS-550

TS-5000

INCON / TEMSXXXX/YV

Where:

X represents hardware option

(Example: X can be: 'D' for Display, 'P' for Printer)

Y represents software option

(Example: Y can be: 'S' for Secondary Containment Monitoring)

V represents Vapor Recovery Monitoring Application

INCON / T550XXXX/YYYYV

INCON / T5000XXXX/YYYYV

Where:

X represents hardware option

(Example: X can be: 'D' for Display, 'P' for Printer)

Y represents software option

(Example: Y can be: 'T' for Tank Testing)

V represents Vapor Recovery Monitoring Application

(Figure 1-1SD-INCON-1)

Note: 1. All consoles come standard with RS-232 (COMM 1) and Ethernet ports for data access.

Vapor Recovery Monitoring (VRM) Software

INCON / TS-VRM Version 1.2.0

Vapor Flow Meter

(1 per Dispenser)

INCON TS-VFM

(Figure 1-1SD-INCON-2)

Vapor Pressure Sensor

(1 per GDF)

INCON TS-VPS

(Figure 1-1SD-INCON-3)

Data Transfer Unit (Optional)²

(1 per dispenser and
1 per GDF)

INCON TS-DTU/P

(Figure 1-1SD-INCON-4)

² Optional installation method for the replacement of dedicated wires to VFM and VPS. Refer to the IOM for more information

Component**Manufacturer / Model****Dispenser Retrofit Kit (Optional)²**

(1 per dispenser with DTU) INCON TS-DRK/x

where x represents Type of Installation Kit

W, Wayne Installation Kit

E, Gilbarco Encore Installation Kit

A, Gilbarco Advantage Installation Kit

T, Tokheim Installation Kit

Thermal Printer Retrofit for TS-EMS and TS-550 with VRM Consoles (Optional)

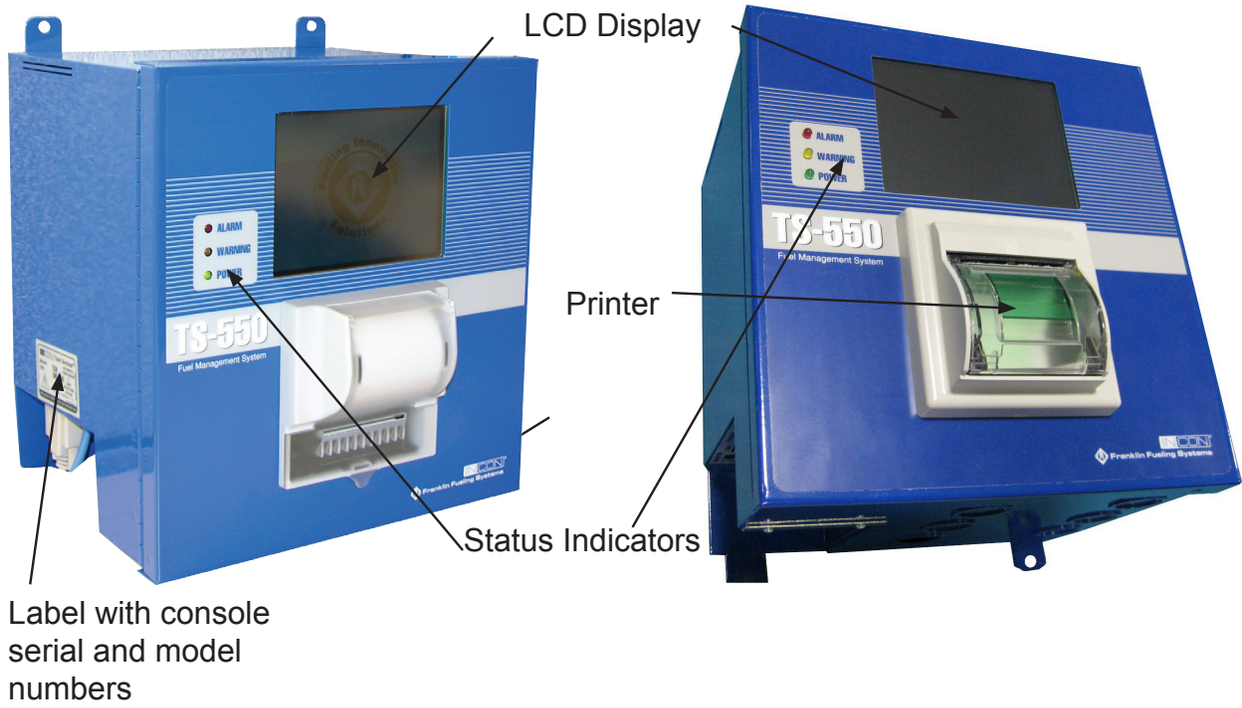
A. Order Model Number TSSP-TMPTR;

B. ISD Software must be version 1.2.0 or higher; and

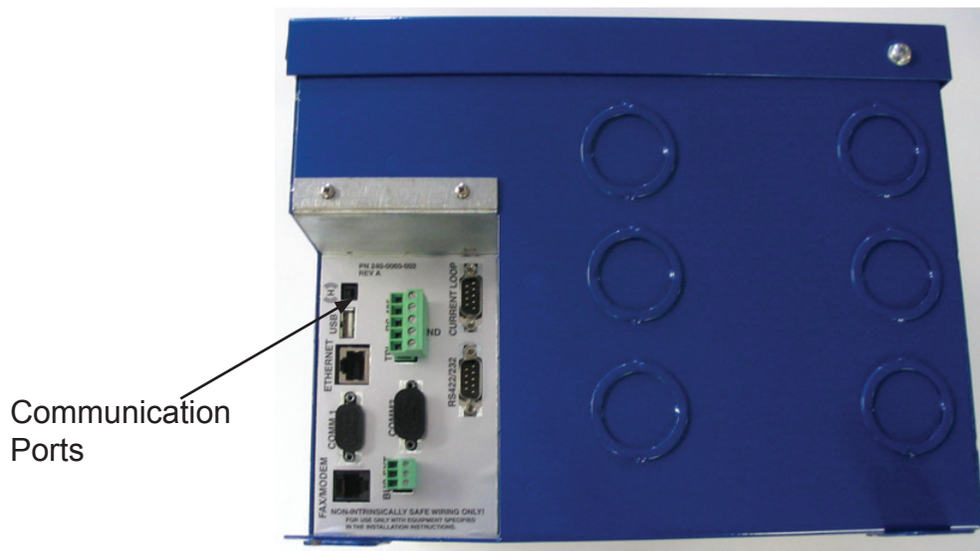
C. The Console Firmware must be 1.5.x.xxxx or higher.

Figure 1-ISD-INCON-1

INCON TEMSXXXX/YV
INCON T550XXXX/YYYYV
INCON T5000XXXX/YYYYV



Label with console serial and model numbers



Communication Ports

 4KAS $V_{MAX} = 28.6V$ $I_{MAX} = 163mA$ $P_{MAX} = 1.17W$ $C_1 = 0.75\mu F$ $L_1 = 0mH$	Intrinsically Safe Encoder for use in Class 1, Division 1 Group D, T4 hazardous location when installed in accordance with Control Drawing #000-1721. WARNING: To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing. See installation instructions.	 Franklin Fueling Systems PO Box 638 SACO, MAINE 04072 U. S. A. Made in U. S. A.
	PN 240-0063 Rev D -40°CsTa≤60°C	
	TSP-ENC S/N	

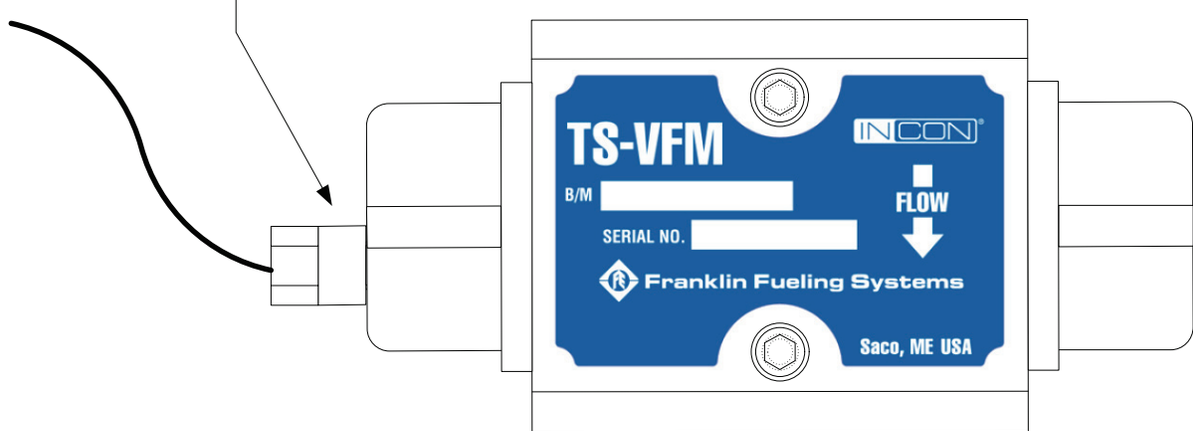


Figure 1-ISD-INCON-2
INCON TS-VFM
Vapor Flow Meter

 Franklin Fueling Systems PO Box 638 SACO, MAINE 04072 Made in U. S. A.	Intrinsically Safe Device for use in Class 1, Div. 1 Group D, T4 hazardous location when installed in accordance with Control Drawing #000-1728. WARNING: The prevent ignition of flammable or combustible atmospheres, disconnect power before servicing. See installation instructions.	 LISTED 4KAS PN 240-0057 Rev A	
	MODEL: TS-VPS Vapor Pressure Sensor		$V_{MAX} = 30.0V$ $I_{MAX} = 100mA$ $P_{MAX} = 640W$
	Pressure Range: ± 8" wcg		$C_1 = 0.0\mu F$ $L_1 = 0.0mH$
	S/N		-40°C ≤ Ta ≤ 60°C
	Wiring: BLACK = + (plus) WHITE = - (minus)		

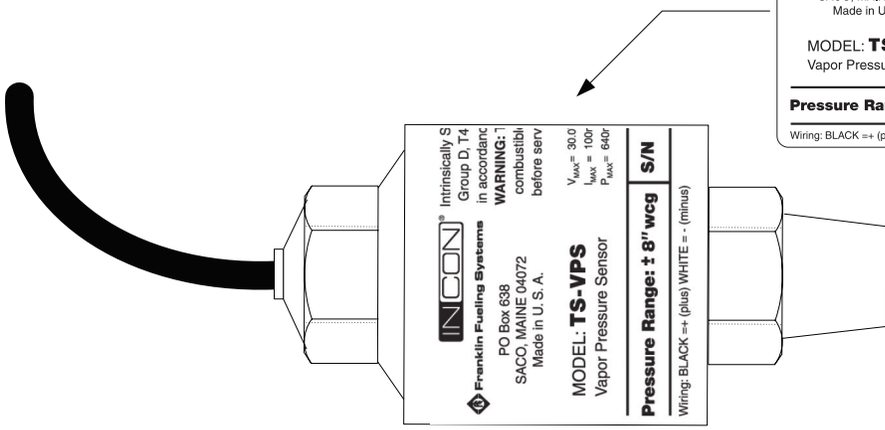


Figure 1-ISD-INCON-3
INCON TS-VPS
Vapor Pressure Sensor

Figure 1-ISD-INCON-4
INCON TS-DTU/P
Data Transfer Unit



Label with DTU Serial
Number and ID Number