



Department of Environmental Protection

2600 Blair Stone Road ♦ Tallahassee, Florida 32399-2400

DEP Form: 62-762.901(9)

Form Title: Storage Tank Equipment

Registration Form

Effective Date: July 2019

Incorporated in Rule 62-762.851, F.A.C.

Storage Tank System Equipment Registration Form

Fill out completely

General Information

Company Name: Morrison Bros. Co. Contact Name: Donald Montgomery
Company Address: 570 E. 7th St. City, State: Dubuque, IA Zip: 52001
E-mail: dmontgomery@morbro.com Contact Number: 563-880-6446
Product Name: Overfill Prevention Valve
Model Number(s): 9095DS Product Type: Overfill Prevention Valve, pressure fill
Rule(s) citation that registration is being requested within Chapter 62-761 (UST), and/or 62-762 (AST), F.A.C.: 62-672

Write a brief description of equipment registration request including product limitations:

The 9095DS series overfill prevention valve is designed to prevent the overfilling of storage tanks by providing a positive shutoff during a pressurized fill (typically when installed on an aboveground storage tank). The valve is installed in the top of a storage tank and can be set to the desired shut-off level by using standard length pipe nipples and adjusting the float.

Information Checklist (Choose Yes, No, or N/A - Not Applicable):

	Yes	No	N/A
1. Third-party Certification by a Nationally Recognized Testing Laboratory? (Required)	☒	☐	☐
2. Documentation of third-party evaluation that the equipment meets DEP Rules?	☒	☐	☐
3. Documents included about the qualifications of the Nationally Recognized Testing Laboratory?	☒	☐	☐
4. Technical information and drawings included?	☒	☐	☐
5. Installation instructions included?	☒	☐	☐
6. Annual Operability Testing Requirements (Rules 62-761.500, 62-762.501, & 62-762.502 F.A.C.)?	☒	☐	☐
7. Integrity Testing Requirements (Rules 62-761.700, 62-762.701, & 62-762.702, F.A.C.)?	☒	☐	☐
8. Compatible with fuel blends containing >10% ethanol or >20% biodiesel?	☒	☐	☐
9. Has the product been approved or registered in other countries or states? (If so provide list)	☒	☐	☐
10. Any requirements for company-certified installers or trainers?	☐	☒	☐
11. Was this product(s) previously approved or registered by the Department? If yes, EQ-_____	☐	☒	☐
12. Any changes or modifications to the equipment since the last submittal to DEP?	☐	☒	☐

Document Information: Provide supporting documents indicated as "Yes" above including this form via email to Tanknotify@floridadep.gov, or documents can be sent to FDEP, Division of Waste Management, 2600 Blair Stone Road, MS 4560, Tallahassee, FL 32399.

Write a brief description of equipment installation and performance in the U.S.:

The 9095DS is a 2 inch valve that requires a 2 inch tank top opening. The Installation and Operation Manual provides step by step information about the installation of the valve with or without a manual test mechanism. An installation video can be accessed via the Morrison Website. A minimum of 5 psi and 5 gpm are required to properly activate the pressure fill valve. The valve must be filled utilizing a tight fill connection. This valve has a built in test mechanism. Many of these valves have been sold for over 10 years with no known issues.

Equipment Registration Certification:

To the best of my knowledge and belief, all information submitted on this form is true, accurate and complete.

Donald Montgomery

Printed Name and Title

Donald Montgomery

Signature (right click to sign)

Digitally signed by Donald Montgomery
Date: 2024.04.04 15:10:00 -05'00'

Date

For Department Use Only:

Date Application Received: 04/04/2024 Application complete: Yes: ☒ No: ☐

EQ- 1007 Date of complete or incomplete letter sent: 04/29/2024 Date Equipment Requires Renewal: 04/29/2029

Storage tank system equipment requires renewal every 5 years in accordance with subsection 62-762.851(2), F.A.C.



Model 9095DS Overfill Prevention Valve

(for 2" tank opening applications requiring a drop tube)

The 2" Morrison Overfill Prevention Valve is designed for use on low profile top loading storage tanks that require a high level shut-off. Once the product reaches the preset level the valve will close and allow minimal liquid to pass through to relieve the fill line pressure. The valve can be retrofitted on existing tanks and fits into a 2" opening. This valve accepts a 1½" male threaded drop tube (not included).

Features

- Fits a 2" opening and accepts a drop tube.
- Integral mechanical test mechanism.
- The valve design allows for a full flow up until the shut-off height.
- The valve shut-off height is factory preset and is measured from the bottom of the attachment threads.
- Minimum shut-off height is 2" from top of tank

Materials of Construction

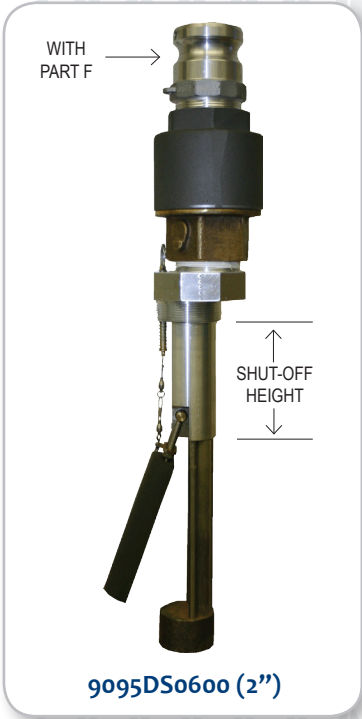
- Adaptor... Aluminum (Part A or Part F)
- Body... Passivated aluminum
- Float... Gasoline and diesel compatible
- Plunger and dashpot... Brass
- Shut-off mechanism... Brass

Size	Maximum Pressure	Maximum Viscosity
2"	100 PSI	150 Centistokes

	Item Number	Valve Size	Tank Opening	Inlet Size & Type	Weight (lbs)
with Part F	9095DS0200 AV	2"	2"	Valve with 2" shut-off height	8.50
	9095DS0400 AV	2"	2"	Valve with 4" shut-off height	9.0
	9095DS0600 AV	2"	2"	Valve with 6" shut-off height	9.50
with Part A	9095DS2200 AV	2"	2"	Valve with 2" shut-off height	8.50
	9095DS2400 AV	2"	2"	Valve with 4" shut-off height	9.0
	9095DS2600 AV	2"	2"	Valve with 6" shut-off height	9.50
Less Adaptor	9095DS9200 AV	2"	2"	Valve with 2" shut-off height	8.0
	9095DS9400 AV	2"	2"	Valve with 4" shut-off height	8.50
	9095DS9600 AV	2"	2"	Valve with 6" shut-off height	9.0

*Consult Price List for BSP options.

SPECIFICATION SHEET



NOTE
For use on clean product only.
Not suitable for motor oil.





Product Warnings and Cautions

- A pressurized tight fill connection is required for operation
- 10 PSI is the minimum pressure and flow requirements for valve operation. Valve will NOT function in gravity fill applications.
- The maximum fluid viscosity is 150 centistokes
- The maximum operating pressure is 100 PSI
- The valve flow rate is 60 GPM at 60 PSI pressure drop
- The valve flow rate is 26 GPM at 10 PSI pressure drop
- 2" 305C Locking Cap is sold separately
- Consult Morrison Bros. Co. for product compatibility with the valve

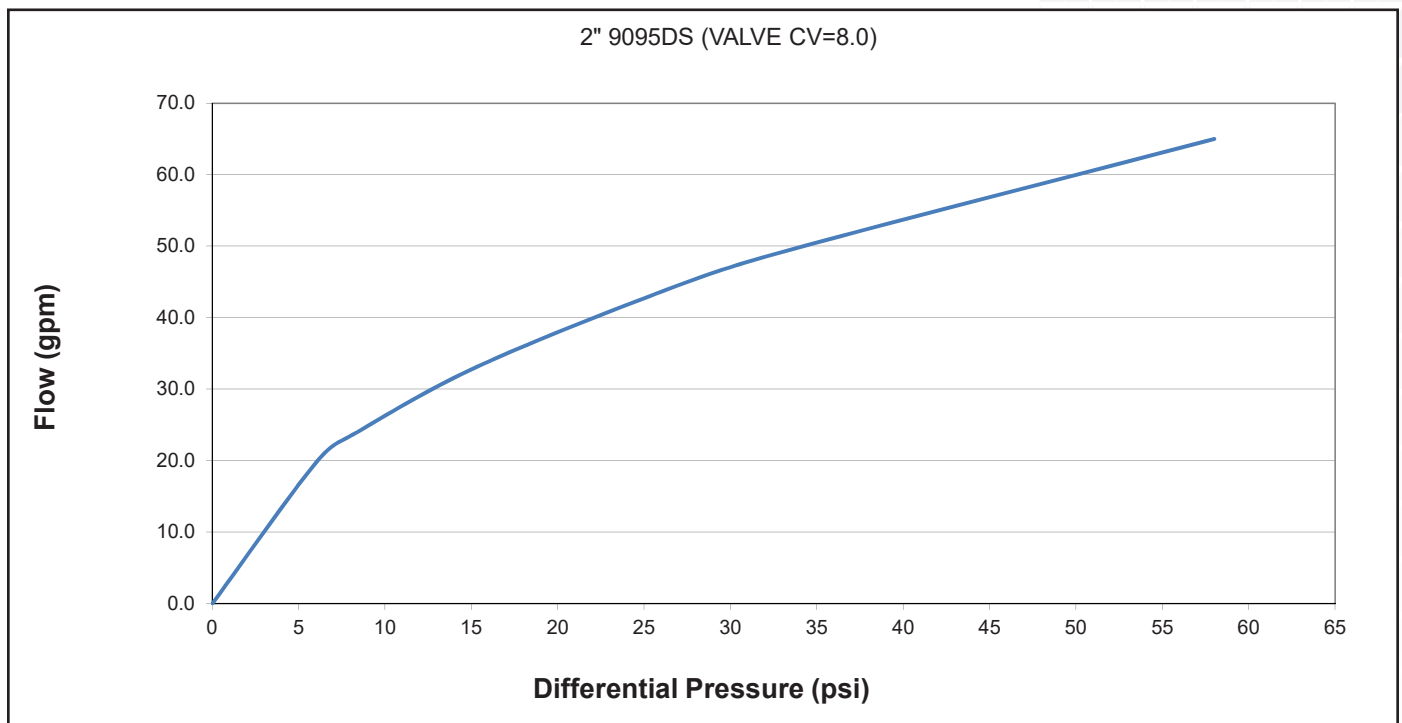
Installation Information

The valve can be installed in various tank configurations:

- Installed directly onto a 2" female threaded opening in the tank top.
- Installed between a Morrison 516M, 517, or 518M Spill Container and the tank top.

Code Compliance

NFPA 30, 30A, UFC, IFC, PEI/RP 200, and PEI/RP 600



9095DS AST Overfill Prevention Valve

Installation & Maintenance Instructions

The 9095DS AST Overfill Prevention Valve is installed at the fill port of a top loading aboveground storage tank. Used in a tight fill application, the valve restricts flow of product to 2.5 gallons (@ 100 PSI max pressure) when the liquid level reaches a pre-set warning level (90-95% full). The valve is installed through a 2" threaded opening. The valve also contains an integral test mechanism. This valve is intended for use in gasoline and diesel, for any other applications please contact Morrison Bros. Co. customer service. When installed to the manufacturer's requirements, the Morrison Fig. 9095DS Overfill Prevention Valve can eliminate product loss.



Failure to follow any or all of the warnings may render the valve nonfunctional and could result in a hazardous product spill, which may result in property damage, environmental contamination, fire, explosion, injury or death.

Installation



WARNINGS

- **Fire Hazard**—Death or serious injury could result from spilled liquids.
- Any modification to this valve other than stated in these installation instructions will void the product warranty.
- This device should not be the only means in place to prevent a tank from overfilling. It is the sole responsibility of the operator to continuously monitor operations to prevent any spillage regardless of the situation or status of the valve.
- The valve must be used with clean product. Contamination from products such as used oil may cause the valve to function improperly. Line strainers or filters should be used in the fill piping or delivery vehicle to insure clean product.
- Minimum requirements for valve operation: 5 GPM inlet flow at 10 PSI inlet pressure.
- Maximum allowable viscosity is 150 centistokes.
- A tight fill is required for the valve to operate. Do not substitute any other fill adaptors for the special adaptor supplied.
- All by-pass and or limit valves of the delivery system must be functional and properly set prior to filling.
- For your safety, it is important to follow local, state, federal and/or OSHA rules that apply to working inside, above, or around the storage tank and piping area. Use all personal protective equipment required for working in the specific environment.
- Tanks could be under pressure. Vapors could be expelled from tank vents, piping, valves or fittings while performing installation. Vapors could catch fire or cause an explosion. Avoid sparks, open flame, or hot tools when working on vents.

Steps

Install in accordance with all applicable local, state, and federal laws. Valve must be installed in the tank while still having access to the test mechanism, if a spill container is required it will need to go above the top of the valve removing the tight-fill connector from the valve and placing it in the spill container.

1. Remove the valve from box and remove all packaging material. Check the valve for any shipping damage. Remove the tight-fill adapter from the overfill valve. Check for freedom of plunger movement (hold the float in place) by turning unit upside-down, and looking through the body opening at the plunger. The plunger should slide freely to contact the seal surface of the body and drop back down into the dashpot when turned back to the upright position. With the valve upright move the float first and then the test mechanism through their full range to make sure no parts are binding. The float should return to an angle similar to illustration "A".

2. If an additional length of drop tube is required it can be attached to the 1 ½ " NPS threads at the bottom of the valve.

3. Use care with float assembly during installation. Apply a non-hardening fuel resistant sealant sparingly to all threads. Warning: Excessive use of thread sealant may cause valve to function improperly. To install the valve depress the test mechanism and thread the valve into the storage tank. Make sure the float can fully actuate by pulling up the test mechanism after the valve has been installed. Note: the test mechanism's position should be used to determine the location of the float to insure it will not interfere with an obstruction (ex. tank side wall).

Important: Install the included warning tag where it will be visible to the operator filling the tank through this valve.

Filling Procedure

1. Make sure the fill nozzle is equipped with the appropriate coupler to form a secure connection with the tight fill adaptor.
2. Attach the nozzle to the tight fill adaptor making sure the connection is secure.
3. Switch on the pumping system.
4. Open the fill nozzle and begin product transfer.
5. Continuously monitor tank filling process.
6. Watch for a slight movement of the fill hose or listen for pump bypass activation which indicates overflow shut-off.

Overflow Disconnect Procedure

1. Once shut-off has occurred, close the fill nozzle immediately.
2. Turn off the pumping system.
3. Slowly release one arm of the quick coupler. This will allow product between nozzle and valve to drain. Wait a minimum of (1) minute for product to drain.
4. Completely uncouple and remove the nozzle after the pressure in the line has decreased and the product has drained below the connection point.



Failure to follow any or all of the warnings and instructions in this document could result in a hazardous liquid spill, which could result in property damage, environmental contamination, fire, explosion, serious injury or death.

Maintenance

This valve should be maintained according to local codes or to API Recommended Practice 2350.



WARNINGS

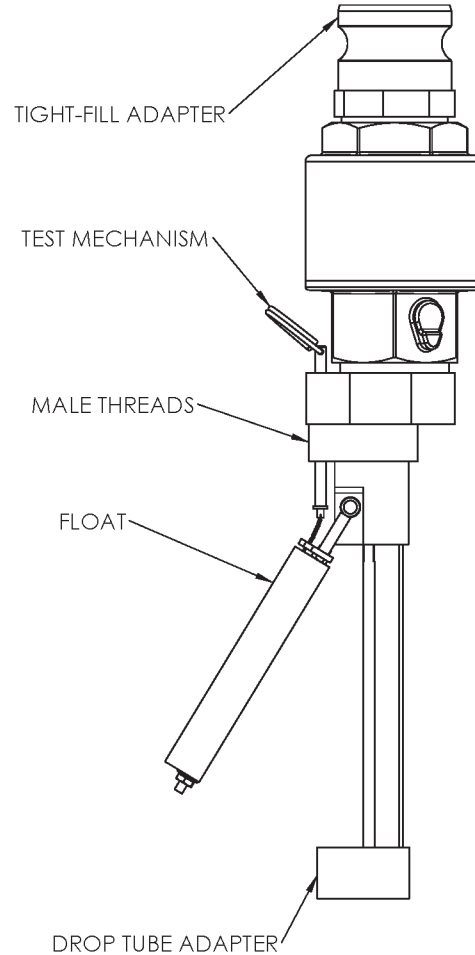
- **Fire Hazard** – Death or serious injury could result from spilled liquids.
- You must be trained to maintain this valve. Stop now if you have not been trained.
- For your safety, it is important to follow local, state, federal and/or OSHA rules that apply to working inside, above, or around the storage tank and piping area. Use all personal protective equipment required for working in the specific environment.
- Tanks could be under pressure. Vapors could be expelled from tank vents, piping, valves or fittings while performing maintenance. Vapors could catch fire or cause an explosion. Avoid sparks, open flame, or hot tools when working on vents.

The valve will simulate a high product level if the test mechanism lever is actuated (lifted) during a fill. If the valve does not prevent product transfer please do the following:

1. Remove valve from the tank.
2. Inspect the float and float tube for any damage and make sure the float can move up and down freely. If the float tube or the float has been damaged, or the float cannot move up and down freely, the valve must be sent back to the factory for evaluation.

3. Look down into the top of the valve to inspect for any debris or foreign objects that may have entered the valve. If you can see any debris or foreign objects, the valve must be returned to the factory for evaluation.
4. While holding the valve body in one hand and valve float in the other hand, turn the valve upside down and right side up, listening for a clunking/clicking sound. The presence of this sound indicates that the valve plunger is moving up and down freely. If this clunking/click sound is not present, it may indicate that the valve plunger is stuck and the valve must be returned to the factory for evaluation.
5. Inspect the vent warning tag located near the tank fill point. If the tag is damaged or difficult to read, contact Morrison Bros. Co. at (800) 553-4840 for a free replacement tag.

Illustration A



EXECUTIVE ORDER VR-402-F

Morrison Bros. Phase I Enhanced Vapor Recovery (EVR) System
For Aboveground Storage Tanks (AST)

EXHIBIT 1
Equipment List

<u>Equipment</u>	<u>Manufacturer/Model Number</u>
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Emergency Vent

(Figures 1A)

Morrison 244O WX YYYY AVEVR

W represented by:

dash (-) = female threads

M = male threads

F = flange mounted

S = with screen

X represented by:

S = with screen

A = Aluminum

dash (-) = Blank

YYYY represented by:

Numerical values between 0 to 9

<u>Male / Female</u>	<u>Flanged*</u>	<u>Size</u>	<u>Setting</u>
0030		2"	16 oz./sq.in.
0060		3"	16 oz./sq.in.
0170	0170	4"	16 oz./sq.in.
0900		5"	16 oz./sq.in.
0200	0050	6"	8 oz./sq.in.
0400	0075	6"	16 oz./sq.in.
0600	0100	8"	8 oz./sq.in.
0700	0200	8"	16 oz./sq.in.
	0300	10"	2.5 oz./sq.in.
	0400	10"	8 oz./sq.in.
	0500	10"	16 oz./sq.in.

***Note:** For flange mounted models use gasket material made by Fibreflex. More information is available at <http://www.fibreflex.com>.

Equipment**Manufacturer/Model Number****Overfill Prevention Valve and Drop Tube Assembly**

Overfill Prevention Valve
(Figures 1B)

Morrison 9095W X YYYY – AVEVR

W represented by:

A = A Series

C = C Series

X = X Series

X represented by:

dash = blank

V = Nickel Plated

A = AA Series or for fuels with S.G. less 0.72

YYYY represented by:

Numerical values between 0 to 9

	<u>Size</u>	<u>Description</u>
9100	2"	Base Model
9200,7200	2"	Base Model
9300	3"	Base Model
5200	2"	Direct Fill
3200	2"	Remote Fill
3300	3"	Remote Fill
4200,6200,6800	2"	Remote Fill

Drop Tube
(Figures 1C)

Morrison 419X - -YYZZ 1TEVR

X represented by:

dash = Aluminum

A = Anodized Aluminum

YY represented by:

Numerical values between 0 to 9

	<u>Tube Size</u>
02	2"
03	3"

ZZ represented by:

Numerical values between 0 to 9

As length in Feet

Equipment**Manufacturer/Model Number****Spill Container *****Non-Integral
Spill Container***

(Figure 1D)

Morrison 516 XX – 0400 ACEVR

*X represented by:**dash = female threads**O = Offset female threads**M = male threads**MO = Offset male threads****NOTE:** Optional for protected tanks with integral spill container.**Integral Spill Container****Convault Drain Valve**

(Figure 1E)

Drain Plug

(Figure 1F)

Material: Galvanized, Brass, or Stainless SteelThread Type: NPT Pipe Fitting***NOTE:** Either is required for protected tanks with integral spill container.**Non-Rotatable Product
Adaptor**

(Figure 1G)

Morrison 927 - - - YYYY AA EVR

*YYYY represented by:**Numerical values between 0 to 9*

	<u>Thread</u>	<u>Cam & Groove</u>
	<u>Size</u>	<u>Size</u>
0200	2"	2.5"
0300	3"	4"
0400	4"	4"

Equipment**Manufacturer/Model Number****Product Adaptor Dust Caps**

(Figure 1H)

Morrison 735DC X YYYY ACEVR

*X represented by:**dash = Aluminum**A = Anodized Aluminum**YYYY represented by:**Numerical values between 0 to 9*

	<u>Size</u>
2000	2"
2500	2.5"
3000	3"
4000	4"

Product Coupler

(Figure 1I)

Morrison 928 - - - YYYY ACEVR

*YYYY represented by:**Numerical values between 0 to 9*

	<u>Thread Size</u>	<u>Cam & Groove Size</u>
0150	1.5"	2"
0200	2"	2.5"
0300	3"	4"

Note: During fuel deliveries, a MORRISON coupler (928 Series) shall be used with a MORRISON product adaptor (927 Series). The MORRISON 928 Series coupler can be provided by the fuel supplier or provided by the GDF operator.

Non-Rotatable Vapor Adaptor

(Figure 1J)

Morrison 323 - - - YYYY AA EVR

*YYYY represented by:**Numerical values between 0 to 9*

	<u>Thread Size</u>	<u>Cam & Groove Size</u>
0300	3"	4"
0400	4"	4"

Vapor Adaptor Dust Caps

(Figure 1K)

Morrison 323C YYYY ACEVR

*YYYY represented by:**Numerical values between 0 to 9*

	<u>Size</u>
0100	4"

Equipment**Manufacturer/Model Number****Dedicated Gauging Port**

(Figure 1L)

NOTE: Per CP-206, an Above Ground Storage Tank (AST) shall include a dedicated gauging port for determining the amount of gasoline. The determination shall be accomplished manually, mechanically, or electronically

**Gauging Port and
Drop Tube Assembly
(Optional)**

Gauging Port Adapter

Morrison 305 X YYYY AA-EVR / 305 X YYYY AC-EVR

*X represented by:**blank = Brass Adaptor**C = Cap**GSP = Cap / Adapter Kit**YYYY represented by:**Numerical values between 0 to 9*

	<u>Size</u>
0000,2000	2"

Drop Tube

Morrison 419X - - YYZZ 1TEVR

(Figures 1C)

*X represented by:**dash = Aluminum**A = Anodized Aluminum**YY represented by:**Numerical values between 0 to 9*

	<u>Tube Size</u>
02	2"

*ZZ represented by:**Numerical values between 0 to 9**As length in Feet*

Equipment**Manufacturer/Model Number****Mechanical Tank Gauging
(Optional)**

Morrison Z18 XXX YYYY AGEVR

*Z represented by:**Numerical values between 8 and 9**8 = Gauge w/o Alarm**9 = Gauge w/ Alarm**X represented by:**dash = Male thread**C = Custom Clock Face Label (Male Thread)**F = Female thread**CF = Custom Clock Face Label (Female Thread)**MEF = Metric (Female Thread)**MET = Metric (Male Thread)**DP = Dual Level Points (Male Thread)**DPF = Dual Level Points (Female Thread)**YYYY represented by:**Numerical values between 0 to 9*

	<u>Size</u>	<u>Description</u>
0100, 0000	2"	with Standard Float
0400, 2000	2"	with Drop Tube Float

Note: Custom clock face label model number.

AAABCXXXXXY 2L

*AAA = Figure No. = 818 or 918**B = Units of Measure**G = Gallons**L = Liters**C = Shape of Tank*

Equipment**Manufacturer/Model Number****Monitoring Cap and
Adaptor
(Optional)**

Morrison 305XXX YYYY ZZEVR

*XXX represented by:**dash = Brass Adapter**XP = Cap with Cable Connector**XPA = Cap, Adapter and Cable Connector**YYYY represented by:**Numerical values between 0 to 9*

	<u>Cap Size</u>	<u>Description</u>
2200	2"	3/8" hole & Cable Connector
2400	2"	1/2" hole & Cable Connector
0100	4"	3/8" hole
1100	4"	1/2" hole
0200	4"	3/8" hole & Cable Connector
1200	4"	1/2" hole & Cable Connector

	<u>Adapter Size</u>	<u>Description</u>
0000	2"	Adapter
0200	4"	Adapter

*ZZ represented by:**AA = Adaptor**AC = Cap with/without Cable Connector**AK = Cap, Adapter with/without Cable Connector***Drop Tube Diffuser
(Optional)
(Figure 1M)**

Morrison 539A XZ YYYY ADEV R

*X represented by:**S = Slip-on**T = Threaded**Z represented by:**dash = blank**A = Anodized**YYYY represented by:**Numerical values between 0 to 9*

	<u>Size</u>
0200	2"
0300	3"

Equipment**Manufacturer/Model Number****Double Tapped Bushing
(Optional)**

(Figure 1N)

Morrison 184X YYYY1B / 184X YYYYMB

*X represented by:**blank = iron / steel**S = Stainless Steel**YYYY represented by:**Numerical values between 0 to 9***Extractor Fitting
(Optional)**

(Figure 1O)

Morrison 56X 0101 MBE

*X represented by:**Numerical values between 0 to 9***Drop Tube Extender
(Figure 1P)**

Morrison 419E-XX00 AEEVR

*XX represented by:**Numerical values between 0 to 9*Tube Size

02	2"
03	3"
04	4"

Wireless Tank Monitor

AMETEK ST95 LTE

TABLE 1-1
Components Exempt from Identification Requirements

Component Name	Manufacturer	Model Number
Drop Tube	Morrison	419 - - - YYXX 1TEVR 419A - - YYXX 1TEVR
305 Series Adaptors (dedicated gauging port & monitoring cap and adaptor)	Morrison	305 - - - 0000 AAEVR
Drop Tube Diffuser	Morrison	539A Series
Overfill Prevention Valve	Morrison	9095 Series
Product Coupler	Morrison	928 Series
Double Tapped Bushing	Morrison	184 Series
Extractor	Morrison	56X Series
Drop Tube Extender	Morrison	419E – XX00 AEEVR

FIGURE 1A-1
Morrison Bros. 244 Series Emergency Vents



Male Emergency Vents



Female Emergency Vents



Flanged Emergency Vents

FIGURE 1A-2
Morrison Bros. 244 Series Emergency Vents
Cover Marking Diagram

(The X designation will contain a value which may vary depending upon the size and pressure setting of the vent)



Vent Sample With Relief Opening Pressure
 Less Than 0.5 Psi
 (ONLY APPLIES TO 2" 8OZ/SQ. IN. MODELS)



Vent Sample With Relief Opening Pressure
 Greater Than or Equal to 0.5 Psi

FIGURE 1B -1
Morrison Bros. 9095A Series Overfill Prevention Valve



Base Model
(w/o adaptor or bushing)



Direct Fill Model
(w/ adaptor)



Remote Fill Model
(w/ bushing)

FIGURE 1B-2
Morrison Bros. 9095C Series Overfill Prevention Valve



Base Model
(w/o adaptor or bushing)



Direct Fill Model
(w/ adaptor)



Remote Fill Model
(w/ bushing)

FIGURE 1B-3
Morrison Bros. 9095AA Series Overfill Prevention Valve



Base Model
(w/o adaptor or bushing)



Direct Fill Model
(w/ adaptor)



Remote Fill Model
(w/ bushing)

FIGURE 1B-3 (con't)
Morrison Bros. 9095 Series Overfill Prevention Valve



9095 AA Series Base Model
(w/o adaptor and w/ 2 floats)



9095 X Series Remote Fill Model
(w/ bushing and integral seat)

FIGURE 1C
Morrison Bros. 419 Series Drop Tube



FIGURE 1D
Morrison Bros. 516 Series Direct Fill Spill Container

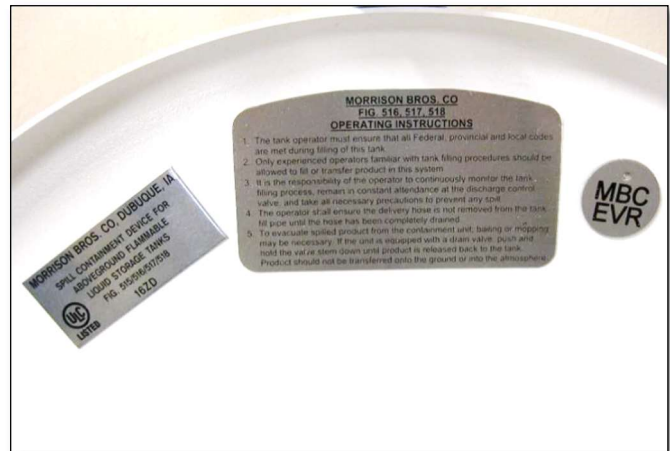


FIGURE 1E
Convault Drain Valve



FIGURE 1F
Drain Plug (Typical)



FIGURE 1G
Morrison Bros. 927 Series Non-Rotatable Product Adaptor



FIGURE 1H
Morrison Bros. 735DC Series Product Dust Cap



Note: The number 713 at the bottom of the cap refers to the aluminum the cap is made of, and not the model number of the cap itself.

FIGURE 1I
Morrison Bros. 927 Series Non-Rotatable Product Adaptor



FIGURE 1J
Morrison Bros. 323 Series Non-Rotatable Vapor Adaptor

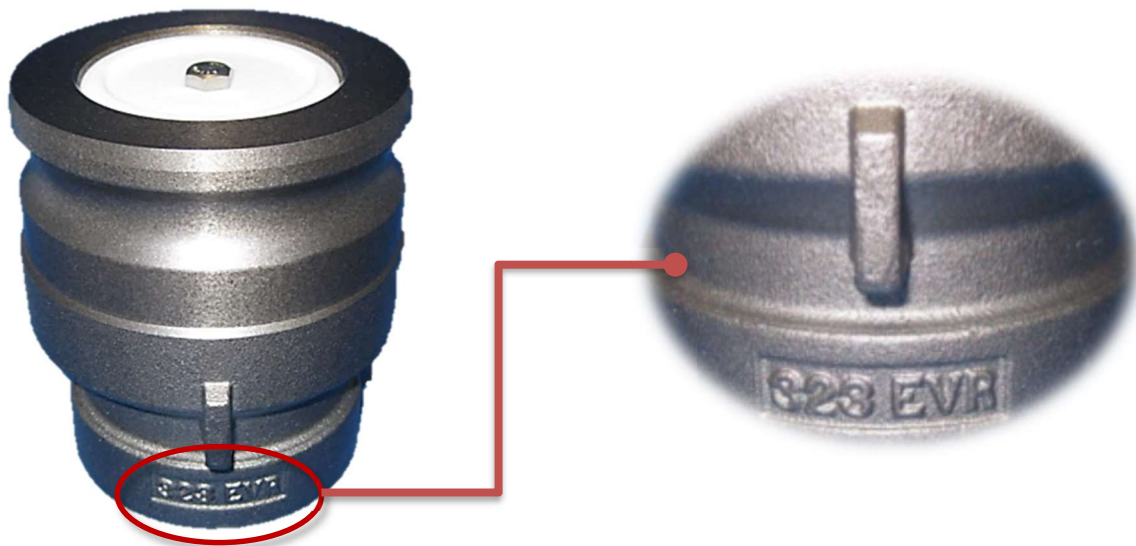


FIGURE 1K
Morrison Bros. 323C 0100 ACEVR Vapor Adaptor Dust Cap

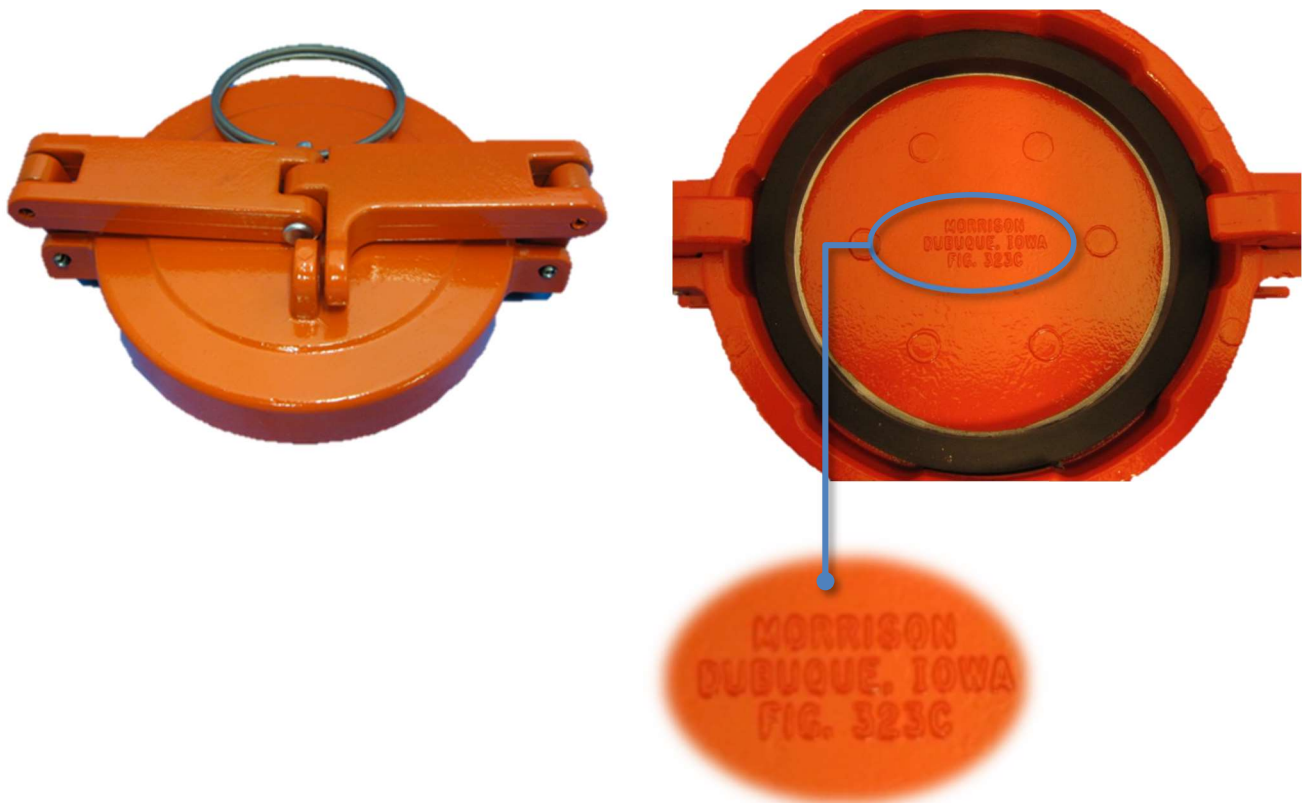


FIGURE 1L
Dedicated Gauging Port

NOTE: Per CP-206, an Above Ground Storage Tank (AST) shall include a dedicated gauging port for determining the amount of gasoline. The determination shall be accomplished manually, mechanically, or electronically

FIGURE 1L-1
Morrison Bros. 305 Series Gauge Port Adaptor and Cap
(optional)



Morrison Bros. 305 Series Gauge Port Adaptor



Morrison Bros. 305 Series Gauge Port Cap

FIGURE 1L
Dedicated Gauging Port
(continue)

FIGURE 1L-2
Morrison Bros. Mechanical Tank Gauge
(optional)



Morrison Bros. 818 Series
(optional)



Morrison Bros. 918 Series
With Alarm Output
(optional)



Morrison Bros. 918DP Series
With Dual Alarm Output
(optional)

FIGURE 1L
Dedicated Gauging Port
(continue)

FIGURE 1L-3
Morrison Bros. 305 Series Monitoring Cap & Adaptor
(optional)



FIGURE 1M
Morrison Bros. 539 Series Drop Tube Diffuser
(optional)



FIGURE 1N
Morrison Bros. 184 Series Double Tapped Bushing
(optional)



FIGURE 1O
Morrison Bros. Extractor 56X Series
(optional)

(Photo is of Fig. 562 4" x 4" x 3" x 2")



FIGURE 1P
Morrison Bros. 419E Drop Tube Extender



FIGURE 1Q
SKYBITZ AMETEK ST95 LTE Wireless Tank Monitor

