

EcoDWT plus 3 Installation Instructions

For Lubricating and Hydraulic Oil Storage and Dispensing

Listed under UL Standard SU2258

Meets the requirements of ANSI/NFPA 31 ANSI/NFPA 30 NFPA 30a CSA B-139-04

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Table of Contents

Section 1 - The Roth Industries EcoDWT plus 3 Double Wa	all Tank Page 3
Construction	Page 3
Models and Specifications	
Third Party Testing and Approvals	
Installation Training	
Warranty Terms and Product Registration	
Section 2 - Installation Parts And Accessories	Page 7
Parts Supplied with Tank	
Dispensing System Installation Accessories	Page 8
Section 3 - Pre-Installation	Page 9
Permits and Approvals	_
Warnings and Cautions	-
Tank Unpacking and Inspection	Page 10
ection 4 - General Installation Instructions	Page 1 [°]
Site Selection	Page 11
Locating the Tank	Page 12
Tank Base Installation	-
Flood and Earthquake Considerations	_
Tie Down Kit	_
Piping Connections	
Normal and Emergency Venting	
Testing and Inspection	Page 16
ection 5 - Hose Reel Bracket and Hose Reel Instalation	Page 1
2" Metal Adaptor	Page 17
Hose Reel Bracket Assembly	Page 17
Hose Reel	Page 20
ection 6 - Completed Installation Review and Warranty D	ocumentation Page 2
ection 7 - Yearly Maintenance and Troubleshooting	Page 2
Yearly Maintenance	

Section 1 - The Roth Industries EcoDWT plus 3 Double Wall Tank

Construction

 The Roth EcoDWT plus 3 storage tank is a double wall tank (DWT) providing both primary and secondary containment tanks for #2 fuel oil, diesel fuel, bio-fuels up to B20, and both new and used automotive motor oils. It is engineered to be the finest fuel storage tank available for residential and light commercial use and one that will provide decades of trouble free service.



- 2. As the name indicates, it is the ecologically sound choice for fuel oil storage, additionally providing three distinct advantages (the "plus 3") over common single wall tanks: superior fire protection over most single wall tanks by keeping the oil cooler and therefore less stress on the tank seams, as shown in UL fire tests; the combination of a steel tank encasing a plastic tank protects the fuel oil products, particularly bio-fuels, with the best light and diffusion barrier; when properly secured in place, the double wall tank provides excellent safe fuel oil storage in flood prone locations, a record established in over forty years of use.
- 3. The primary containment tank is made of high density polyethylene resin and is formed by a rigorously controlled blow molding process. Polyethylene is a material that combines flexibility with very high resistance to the corrosive effects of both acids and water. Acids are found in all fuel oil products and are, in combination with water, the primary cause of steel tank failure. Water is commonly found in fuel oil storage tanks from water vapor, introduced by the vent piping primarily during the emptying of the tank, condensing inside the tank as the air cools when in contact with the cooler oil. The use of polyethylene, with its high resistance to corrosion, essentially eliminates the foremost reason for failure.

3

- 4. The secondary containment tank is made with 19 gauge galvanized steel. The use of steel offers strength to resist damage to the inner tank from impacts by other objects, rigidity to support the flexible inner tank, and the ability for electrical grounding of the tank where required by local code. The outer tank sides and bottom are formed from one sheet of steel, which is then shaped to receive the panels used at each end of the tank. The seams are caulked and then rolled in a three step robotic procedure, producing a strong, fluid tight and weld-free joint.
- 5. Each inner and outer tank is tested for defects and liquid tightness. The inner tank is pressure tested to 4.35psi. It is also weighed to make sure it contains the correct amount of material, and finally measured ultrasonically at critical points to verify that it has the required wall thickness. Each sheet of steel for the outer tank is inspected for damage or blemishes that could compromise the galvanized coating. Once the outer tank is assembled, it is pressure tested to .25 .30psi to ensure the integrity of its seams. The inner tank is then placed inside the outer tank, gaskets placed around the four openings of the inner tank, and the outer tank top installed, riveted into place, and its edge rolled. The leak detector, #3 gaskets, plastic and die-cast metal adaptors, cap nuts and dust plugs are then installed, labels affixed, the warranty packet and tank base placed on top of the tank, and finally a protective plastic shrink wrap is put over the top of the completed tank.
- 6. The completed tank has four connections at the top and, unlike a standard steel tank and most other poly tanks, none elsewhere. By eliminating a connection below the oil level in the tank, a potential source of leakage is eliminated. The four connections can be used interchangeably, providing the installer with greater flexibility in accommodating difficult or unusual piping installations.

Tank Model	DWT 400L	DWT 620L	DWT 1000L	DWT 1000LH	DWT 1500L
Nom. Capacity US gal (liters)	110 (400)	165 (620)	275 (1000)	275 (1000)	400 (1500)
Length inches (cm)	29 (74)	29 (74)	43 (110)	51 (130)	64 (163)
Width 28 (72)		28 (72)	28 (72)	30 (76)	30 (76)
Height inches (cm)			61 (155)	54 (137)	68 (173)
Min. Height Req'd inches (cm)	49(1/5)		66 (168)	60 (152)	76 (193)
Weight lbs (kg) 106 (48)		132 (60)	167 (76)	208 (94)	333 (151)
Shipping Weight Ibs (kg) 115 (52)		143 (65)	185 (84)	230 (104)	358 (162)

Models and Specifications

Approximate Footprint for Multiple DWT Installations

Tank Model	DWT 400L	DWT 620L	DWT 1000L	DWT 1000LH	DWT 1500L
2 Tanks Side by Side inches (cm)	29 X 60 (74 X 152)	29 X 60 (74 X 152)	43 x 60 (110 x 152)	51 x 63 (130 x 160)	64 x 63 (163 x 160)
2 Tanks Side by Side inches (cm)	29 X 92 (74 X 234)	29 X 92 (74 X 234)	43 x 92 (110 x 234)	51 x 96 (130 x 244)	64 x 96 (163 x 244)
2 Tanks Side by Side inches (cm)	29 X 124 (74 X 315)	29 X 124 (74 X 315)	43 x 124 (110 x 315)	51 x 129 (130 x 328)	N/A
2 Tanks Side by Side inches (cm)	29 X 156 (74 X 397)	29 X 156 (74 X 397)	43 x 156 (110 x 397)	51 x 162 (130 x 411)	N/A
2 Tanks End to End inches (cm)	N/A	N/A	28 x 90 (72 x 229)	N/A	N/A

Third Party Testing and Approvals

- 1. The primary U.S. code governing fuel oil tank manufacturing and installation is the National Fire Protection Association (NFPA) code, Section 31.
- 2. The corresponding Canadian code is CSA B-139-09.
- 3. The primary US Codes governing lube oil storage and dispensing are National Fire Protection Association (NFPA) Section 30 & 30A.
- 4. The Roth EcoDWT plus 3 has been tested by both the U.S. and Canadian divisions of the Underwriters Laboratories (UL). As a result of passing stringent fire and safety tests, the Roth EcoDWT plus 3 is listed under UL standard SU2258 and each tank bears the UL mark c UL us.
- 5. The scope of UL standard SU 2258 extends to tanks intended for installation and use in accordance with ANSI/NFPA 30, the Flammable and Combustible Liquids Code and ANSI/NFPA 30A, the Code for Fuel Dispensing Facilities and Repair Garages.

Installation Training

- 1. To ensure the highest level of operation and customer satisfaction, Roth Industries encourages each installer to receive training in the proper installation of a Roth tank.
- 2. This training is offered through the network of manufacturer's representatives that Roth maintains, allowing installers to receive training in their immediate area.
- 3. Training materials are also available on the Roth Industries website:

5

www.roth-america.com

Warranty Terms and Product Registration

- 1. Under the terms of the warranty, Roth Industries warrants the Product against leakages caused by defects in materials and workmanship for a period of thirty (30) years from the "Start Date".
- 2. During the first ten (10) years of the warranty period, Roth shall (i) at its discretion, either repair the Product or provide a replacement product of similar size, design and quality, and (ii) pay all labor costs associated with such repair and/or replacement, all of which shall be at Roth's expense up to a maximum of one thousand (\$1,000) USD in each case. Purchaser shall be responsible for payment of the costs of shipping, freight and insurance on any replacement product, all of which shall be at Purchaser's expense.
- 3. In addition, during this first ten (10) year period ONLY, in the event that all conditions contained in the Limited Warranty are otherwise satisfied, Roth shall also reimburse purchaser, up to a maximum amount of US \$2 million, for the costs and expenses incurred by Purchaser for damage to purchaser's property directly and proximately caused by a leakage of oil from a defective Product.
- 4. During years eleven (11) through year thirty (30) of the warranty period, Roth shall, at its discretion, either repair the Product or provide a replacement product (or 100% credit towards the purchase price of a replacement product) of similar size, design and quality. Purchaser shall be responsible for payment of all labor costs associated with such repair and/or replacement, as well as the costs of shipping, freight and insurance on any replacement product, all of which shall be at Purchaser's expense.
- 5. The warranty period ("Start Date") begins at the date of installation of the Product as recorded on the warranty card and submitted to Roth after installation. If the warranty card is not submitted, the warranty period ("Start Date") begins at the date of manufacture of the Product. THIS LIMITED WARRANTY SHALL BE VOID IF THE PRODUCT IS NOT INSTALLED WITHIN TWELVE (12) MONTHS AFTER THE DATE OF SALE BY THE PURCHASER (DISTRIBUTOR) TO THE INSTALLER.
- Though statements above are a part of the warranty statement, they do not reflect all warranty conditions. Please read the limited warranty certificate to be informed of all conditions and rights.

6

Section 2 - Installation Parts and Accessories

Parts Supplied with Tank

Quantity	Part #	Description
4	-	Threaded Dust Plug
4	2350000024	Plastic Cap Nut
4	2350006801	2" NPT Die-Cast Metal Adaptor
4	2350000031	#3 Gasket
4	2350005738	Bulkhead Nuts
1	Various	Leak Detector
1	-	Installation Packet including Warranty Certificate Forms (2), Parts Check List & Installation Instructions
1	Various	Tank Base



Dispensing System Installation Accessories

Tank Size	Hose Reel Bracket w/ Hardware	Tie Down Kit
110 Gal	2315000201 - 26"	(1) 2335000222
165 Gal	2315000201 - 26"	(1) 2335100222
275 Gal	2315000201 - 26"	(1) 2335100222
275 Gal LP	2315000202 - 28"	(2) 2335200222
400 Gal	2315000202 - 28"	(2) 2335400222



Non-Roth components used in this image and subsequent images to not indicate a sole source agreement between Roth Industries, Inc. and any other manufacturer. Components used are typical but may be substituted with other compatible components. Contact Roth Industries Technical Department for compatibility requirements.

Hose Reel Bracket w/ Hardware

Pre-fabricated steel bracket designed to fit atop the Roth EcoDWT Plus 3 tanks. Hardware contains bolts, nuts and washers to fasten bracket to tank and to fasten hose reel to bracket.

The bracket can be modified to accept hose reels from different manufacturers. Additional hardware may be required. Contact the Roth Industries technical department to discuss these requirements.

Tie Down Kits

Used to keep tank and accessories from shifting or tipping over during use. See instructions on page 14 for complete details.

8

2" Metal NPT Adaptors

Four (4) metal 2" Female NPT adapters are furnished with the tank

Section 3 - Pre-Installation

It is very important to read and familiarize yourself with these instructions before installing the tank(s). There are a number of steps that are crucial to a successful installation and to maintaining the warranty.

Permits and Approvals

Installing a single Roth EcoDWT plus 3 inside a building is a straightforward process. Nearly all municipalities have codes governing the installation and use of oil tanks. Always consult with the code officers and inspectors before installing a Roth EcoDWT plus 3 to be sure you are in compliance with all applicable local codes and have obtained all required permits. Code officers may be unfamiliar with the Roth double wall tank, so time taken in acquainting the officer(s) with the tank's unique advantages and certifications will usually make final approval much easier.

Warnings and Cautions

To the Wholesaler:

- 1. <u>Fully</u> inspect the tank for shipping damage. The tanks are inspected for damage before shipment from the manufacturing facility and must be inspected for shipping damage upon delivery. If damage is found, the shipping company, not Roth Industries, must be notified.
- 2. <u>Do not</u> remove shrink wrap covering unless it will be replaced with similar material.
- 3. <u>Do not</u> store tanks outside without shrink wrap covering to prevent water seepage into the interstitial space between the two tanks and to prevent the destruction or loss of the supplied warranty materials.
- 4. Tanks should not be stored outside or uncovered for more than thirty (30) days to prevent UV degradation of plastic materials
- 5. Confirm that the warranty package is with the tank. It is located on top of the tank under the shrink wrap and easily visible. If it is missing contact Roth for a replacement package.

To the Installer:

- 1. Do not remove the shrink wrap until the tank has either been moved inside or is ready to have the cover placed on it if an outside installation.
- 2. Failure to follow the instructions given in this installation manual may:
 - a. Void the tank warranty.
 - b. Compromise the structural integrity of the tank, requiring its replacement.
 - c. Result in personal injury and/or property damage.
 - d. Make the installer liable to penalties under applicable state and local law.
- 4. Do not install without obtaining appropriate permits and approvals.

Roth DWT Installation Manual

Lubricating & Hydraulic Oil Storage and Dispensing

- 5. Always install the Roth tank according to applicable building and health codes for oil storage systems.
- 6. Do not install equipment greater than 10 lbs. (4.5 kg.) directly on the tank connections without external support

Tank Unpacking and Inspection

- The top and upper portions of the Roth EcoDWT plus 3 are covered with shrink wrap plastic designed to keep the top of the tank weathertight. The shrink wrap <u>must be</u> left in place until the tank has been moved inside or is ready to have the cover placed on it if an outside installation. It is transparent, so the tank top and connections can be examined for damage. The base for each tank is shipped on top of the tank to protect the fittings during shipping.
- 2. The tanks are inspected for damage before shipment from the manufacturing facility and must be inspected for shipping damage upon delivery. If damage is found, the wholesaler or shipper, not Roth Industries, must be notified.
- 3. In the course of shipping and handling after the tanks leave the Roth warehouse, some minor denting and scraping of the tanks may occur. Minor scratches and scrapes on the surface of the galvanized steel outer tank can be easily repaired by cleaning the surface with any common degreaser and then coating the affected area with any zinc bearing paint designed for such repairs. Most hardware and building supply stores will carry one or more brands of galvanizing repair products.
- 4. Dents of a ¼ inch depth or less above the curved portions of the sides or in the end panels are generally considered minor and will not affect the integrity of the tank. If the deepest part of the dent forms a sharp projection against the inner tank, or if the dent is on or below the curved sides, this can abrade the surface of the inner tank over time and weaken it. A tank damaged in this way should not be used.
- 5. If the rolled seam has been struck and is distorted to the left or right ¼ inch or less, the sealing compound will still be intact. Any seam distorted more than ¼ inch or directly dented in will have the sealing compound compromised and should not be used. Any tank installed with unacceptable dents will not be covered by the warranty.

Contact the Roth Industries Technical Department if you have any questions concerning dents or scraping on the units. Typically, you will be asked to send pictures of the tank.

Section 4 - General Installation Instructions

Site Selection

The Roth EcoDWT plus 3 must be installed indoors for this application.

The following standards must be met:

(Always check local building and fire codes for specific requirements in your location.)

- 1. Level surface The Roth EcoDWT plus 3 is an upright tank having a higher center of gravity than a standard single wall tank. This design allows a smaller footprint than a typical single wall tank. The result is also a taller tank profile, requiring the tank to be installed so that it is plumb to within a ½ inch of vertical, as checked on both an end and a side. If the tank is not plumb the proper alignment of piping connections will prove difficult, especially with the use of expansion kits for multiple tank setups. The accuracy of the fuel gauge and the correct operation of the vent whistle will also be affected. If the tank is more than ½ inch out of plumb, the surface must be leveled with an appropriate leveling compound or the product warranty is void.
- 2. Weight bearing capacity Since #2 fuel oil weighs 7.2 lbs/gallon, a model 1000L (275 gal.) tank will hold approximately 1730 lbs when full, which brings the total weight of the tank to about 1900 lbs or just short of a ton. Since the model 1000L has a footprint of 8.3 ft², this means the load bearing surface is carrying about 227 lbs/ft². NFPA 31-7.3 and CSA B-139-09: 7.3.8 have specific requirements for oil tank foundations that must be followed. The base for the Roth DWT requires full contact support under each of the tubular legs to produce a properly stable installation. Use of masonry blocks such as pavers, sidewalk blocks, and cement wall blocks will not provide sufficient support and will void the warranty.
- **3. Minimum clearance** A minimum of 2 inches of clearance is needed between the Roth EcoDWT plus 3 and any wall, post, or other permanently installed structural member, support, or barrier. When the tank is filled with oil, its sides could expand horizontally as much as 2 inches, so the clearance is required to prevent contact between, and undue pressure being applied to, either the tank side or the structure next to it. This distance also allows for inspection of the tank sides. CSA B139-09: 7.3.5 states that a minimum clearance of 460 mm (18 in) be made along one side and one end for service accessability. The tank dimensional tables give the minimum height needed for installation, but it is recommended that there be a minimum clearance over a tank of 2 feet to permit removal and reinstallation of the single use leak detector, if necessary.
- 4. Proper drainage Although the Roth EcoDWT plus 3 outer tank and base are made from galvanized steel with a minimum expected life span of 30 years with normal use, prolonged exposure to water and water-borne salts and/or acids can significantly reduce that life span. It is very important that the tank installation site has good drainage, and that the surface the tank rests on is dry for the majority of the time. Any water from wash areas or water softener units must be directed away from where the tank is located.

5. Locating the Tank

- Make sure the tank will fit through all doors, stairs, halls, and turns taken to reach its intended placement. The tank cannot be dismantled or otherwise altered to make it fit through smaller spaces and any attempt to do so will destroy its structural integrity as well as void the warranty.
- 2. Examine the desired tank location for deficiencies in the load bearing surface, such as irregularities, slope, and dampness. If a level pad will be poured on the existing floor, it should extend 6 inches past all exposed sides of the tank.
- 3. The tank must not be installed closer than 5 feet to the heating appliance (NFPA 31 7.5.6) and cannot obstruct access to other utilities' panels, meters, or control valves.
- 4. Because the connection points of the inner polyethylene tank project above the outer tank top, the DWT must not be installed near a window that will allow exposure to sunlight (UV radiation) on these connections. Although the polyethylene does have limited UV inhibitors in it, prolonged exposure to sunlight can start breaking down the exposed plastic. The same precaution applies to the clear plastic cover on the leak detector.
- 5. After the site is prepared, remove shrink wrap and other packing materials and thoroughly inspect the tank and accessories for any hidden damage or missing parts. If damaged, contact the wholesaler the tank was purchased from for resolution.
- 6. Once the inspection is complete, the installation can begin. Each tank has 4 connection ports on the top. These can be used interchangeably during installation for the various tank fittings, providing maximum flexibility for the planned connections.

The certification label on the tank should be visible after installation.

Tank Base Installation

- 1. The Roth EcoDWT plus 3 uses a one piece base assembly, known as a cradle base, for support. This base is shipped on top of the tank to provide protection for the fitting connections and is held in place by the shrink wrap plastic.
- 2. The base consists of two or more steel tubular "legs" running horizontally the full width of the tank with the cradle assembly attached to them. The design of the base requires the legs to be in contact with the floor for their entire length, or distortion and possible failure of the base can occur.
- 3. Once the site is ready for the tank to be set in place, simply set the base on the floor in the approximate location the tank will be installed and place the tank on the base. There is no need to connect the base to the tank, as it is designed to lock in place when the tank is filled with oil. Once the tank is on the base, the unit can be easily slid to its permanent location, allowing for proper clearances.

Failure to use the base may result in tank failure and will void the warranty.



Flood and Earthquake Considerations

- 1. Always consult local codes and regulations regarding above ground oil storage tank installations in earthquake or flood prone areas. For seismic rated anchoring requirements contact the Roth Technical Department
- 2. In areas where a threat of flooding or high winds exists, or in basements with a history of flooding, use of the Roth tie-down kits is recommended.

Tie Down Kit

Tie Down Kits are required with Hose Reel Application

- 1. Tie down kits are used as an aid to keep the tanks from shifting, tipping over or floating off the base.
- 2. The kit includes two tie downs, one for each side of the tank. Each tie down consists of long and short support rods with hooks on each end, turnbuckle and pre-drilled angle bracket.
- 3. Place long support rods onto the top rim of the tank. Hook the turnbuckle onto the long and short support rods. Hook the angle bracket onto the short support rod. Adjust the turnbuckle until the angle bracket touches the concrete and mark the fastening holes.
- 4. Anchor angle brackets to cement with field supplied fasteners. Loosen turnbuckle until short support rod can be hooked onto angle bracket. Tighten turnbuckle on each side evenly in an alternating pattern. Kits should be tight without deforming tank rim or sides of tank. **Do not overtighten.**

- 5. Be sure tank remains level during and after tightening the tie down kits.
- 6. Tie down kits may not be effective if the tank is less than half full and a flooding event occurs. In areas with a risk of flooding, please contact Roth Industries Technical Department to determine best method for securing tank.
- 7. Use one kit for 400L, 620L, &1000L tanks Use two kits for 1000LH & 1500L tanks.
- 8. Additional kits maybe used to increase stability or where conditions or code require it.



Caution:

Tank restraints must not affect the containment properties of the tank. Penetrating fasteners are only allowed on the tank flange above the tank top.

Piping Connections

- 1. All connections to the Roth EcoDWT plus 3 use a flat rubber #3 gasket to seal against the tank opening and to ensure the connection is odor free. The various fittings are secured to the tank with a large black plastic cap nut. Once installed, 18 ft-lb of torque applied to the cap nut seals the connection; hand tightening is the acceptable equivalent of this. The connections to the tank are designed to seal against atmospheric pressure only and not the higher fluid or pumping pressures. It can not be considered an oil tight connection. In the event the tank is overfilled, the connection may allow oil to seep onto the top of the tank.
- 2. Do not use pipe sealants or PTFE tape on any threaded plastic connections, as these products can cause the plastic to degrade. These sealants can be used on metal to metal connections.

Normal and Emergency Venting

All atmospheric storage vessels require venting to prevent:

- Tank pressure accumulation while filling with liquid
- Tank vacuum accumulation while emptying tank

Normal Venting

Normal vents function to allow the tank interior pressure to remain at or very near atmospheric during filling and emptying operations. Codes and ordinances may allow simple open vents for meeting this requirement. This requirement can be met with a 2 in. pipe nipple and a screened vent cap.



Example of an "open" normal vent

In some locations, normally closed or pressure-vacuum vents may be required. This type of vent includes two valve assemblies, one designed to relieve accumulated pressure, another to relieve accumulated vacuum. When the tank is not being filled or emptied, both valves are closed retaining any vapor associated with the stored liquid. This type of vent also allows the tank to "breathe" with changes in ambient temperature resulting in small internal pressure changes.



Example of a normally closed pressure vacuum vent, image courtesy of Morrison Bros. Co.

Normal vents should be sized with consideration for maximum fill and emptying rates. In most cases, using vent sized to mount directly on the 2 in NPT adapter will meet these requirements.

Emergency venting allows the expanding interior atmosphere of the tank to escape in the event that the tank is exposed to external fire. Emergency vents are designed to open at a pressure slightly above the opening pressure of normal vents.



Example of an emergency vent, image courtesy of Morrison Bros. Co.

The Roth DWT can be equipped with emergency vents for the primary tank. Sizing of emergency vents is a function of the calculating the wetted surface area of the tank and associated vent flow capacity requirements per NFPA 30. Please contact Roth Industries Technical Department for assistance in sizing emergency vent equipment.

Interstitial emergency venting

Codes and ordinances may require emergency venting be applied to the interstitial volume (space between the inner tank and the outer tank) in tanks with double wall construction. The Roth DWT is constructed as a closed diked double wall tank with a non-sealed interstitial, not designed for or capable of retaining pressure. Therefore, there is no requirement or facility to install an emergency vent on the interstitial.

Testing and Inspection

- As mentioned in Section 1, the inner and outer tanks of the Roth EcoDWT plus 3 are pressure tested at the factory to UL specifications (4.35 psi inner and 0.25 - 0.3 psi outer). Further pressure testing is not necessary and can result in damage to the tanks if attempted.
- If pressure testing of the piping is required by local codes, all affected piping should be disconnected from the tank and one end sealed prior to performing testing. Pressurization of the piping should be no more than 0.5 psi (3.5 kPa) using a leak detection solution on the fittings
- 3. A hydrostatic test consisting of a thorough inspection of all connections during the first filling should be conducted.
- 4. Leaks found during these tests are generally from misaligned piping and loose fittings, or, on rare occasions, from defective fittings. Once the problem has been identified and corrected, review all aspects of the installation.

Section 5 - Hose Reel Bracket and Hose Reel Installation

The following images and descriptions are meant to provide a general reference for mounting fittings and required accessories to the Roth DWT Tank and Reel Bracket. Specific installation sites may require the use of different accessories or accessories to be mounted in different positions on the top of the tank which in no way adversely affects the function of the tank.

2" Metal Adaptors

- 1. Remove dust plugs and discard.
- When attaching fittings/equipment to the 2" metal adaptors, loosen large plastic cap nut to prevent cracking. When securing adaptors to tank with cap nuts. Hand tighten only. Do not exceed 18 ft. lbs. of torque.



Hose Reel Bracket Assembly

Bracket and Installation Hardware Kit







Hardware Kit (exploded view)

Lubricating & Hydraulic Oil Storage and Dispensing

Roth DWT Installation Manual

1. Place bracket on top of tank and center over tank openings.

2. Insert bolt through pre-drilled hole in bracket leg.

3. Slide mounting clipover bolt with the curved edges facing the tank and bracket.

4. Place elastic stop nut on bolt









18

5. Secure clip with elastic stop nut and tighten.



6. Be sure clip is seated firmly on both tank and bracket



7. Complete installation with remaining clips and fasteners.



Hose Reel

- 1. Bracket has two sets of pre-drilled holes for installation on right or left side.
- 2. Place Hose reel assembly on bracket and align with pre-drilled holes/slots.

 Fasten assembly to bracket with 1/4" - 20 x 1" hex head bolt (4) and 1/4" - 20 elastic stop nut (4).





Finished Assembly



20

Section 6 - Completed Installation Review and Warranty Documentation

- 1. Once the Roth EcoDWT plus 3 installation is complete, the installer shall review all the work done to verify it is in compliance with the instructions received in training and in this manual, as well as in compliance with applicable local code requirements.
- Once the review is finished and all requirements are met, the two warranty certificates included with each tank must be completely filled in. One will be returned to Roth Industries at the address found on the certificate and the other will be given to the tank owner for his/ her records.
- 3. Accurate completion of the certificates is extremely important, since this is the only proof that the installation met all warranty requirements.
- 4. The serial number and date of manufacture are printed on the silver label affixed to each certificate. The date of installation, the name of the tank owner, complete address of the installation, and the installer and/or installation company all need to be provided for the certificate to be valid.
- 5. Some state, provincial, or local authorities may also require that the installation checklist included in this manual be filled out and submitted as part of the warranty registration process. On both documents the installer's signature (either individual or company name) is verification that the installation conforms to all Roth instructions and meets the requirements of all applicable codes.
- 6. Once the completed certificate and installation checklist (if required) are received by Roth, the information is then entered in the database for internal recording keeping and company use only. Roth does not send out notification that the warranty certificate has been received, but owners can call to verify that certificate has been received. This information is for warranty purposes only and will not be shared with any other company for reasons other than warranty maintenance.
- 7. The warranty is valid on the Roth EcoDWT plus 3 where it is originally installed and therefore remains in effect if ownership of the property is transferred. Any questions concerning the installation or the warranty can be addressed by calling Roth Industries at the telephone numbers listed on the front cover of this manual.
- 8. The first time the tank is filled, an observer, preferably the installer, should be present to determine that there are no problems that need to be addressed. It is much easier to remedy these problems before the tank is full.

Section 7 - Yearly Maintenance and Troubleshooting

Yearly maintenance

- 1. Inspect the site (floor or pad) for any shifting, cracking or unevenness. If any of these conditions exist the integrity of the tank and the installation may be compromised. Steps must be taken to provide a sturdy, level site for the tank.
- 2. Check that the tank is firmly and squarely set on the base.
- 3. Inspect all four sides of the tank, the base, and the top for any areas where the galvanized coating has broken down, allowing rust to start. If any spots like this are found, then lightly clean the area with steel wool or fine grit sandpaper, wipe clean, and then coat with any zinc bearing paint intended for galvanized metal.
- 4. Inspect all the seams in the tank, particularly the seam between the tank body and the top. If there has been excessive pressurization of the tank during filling, the rivets that hold the top in place can be seen pulling into or through the material behind them or in a lifting of the top's rim to expose the tank body's edge. If either condition is noted, contact Roth Industries to arrange an inspection of the tank.
- 5. Check the plastic cap nuts for tightness. They have been found to gradually loosen with the natural expansion and contraction of the tank during filling and emptying, as well as the expansion and contraction of the plastic nuts themselves from the temperature changes. If they are loose turn them until they are hand tight. This will be sufficient to seal the gasket with the appropriate pressure.
- 6. As pipe joints can loosen over time, inspect all pipe joints for evidence of leakage by fuel oil. If such evidence is found, then contact an oil service technician or plumber to come and retighten the joints.
- 7. Inspect fill and vent piping for plumbness and that the piping slopes back to tank. Check to see the support brackets are secure and are keeping the weight of the pipes off the tank.
- 8. Check the top of the tank for any stains that may have occurred from oil seeping onto the top of the tank. If there is oil present on top of the tank, then this must be cleaned up or it will gradually seep into the interstitial space between the two tanks. If the stains are old with no odor, cleanup is optional.
- 9. Oil stains or oil on top of the tank is usually a sign that the tank was overfilled at some point. The oil company should be notified about this leakage and to verify that the Vent Alarm is working correctly. If it is, then further investigation needs to be done to determine how the overfill occurred and to ensure it isn't repeated.

By following these procedures, the Roth EcoDWT plus 3 will provide decades of reliable and trouble free oil storage. If in doubt, always call the Roth certified installer or use the numbers in this manual to reach Roth Industries.

Troubleshooting

- 1. The red band is showing in the leak detector.
 - a. Remove the leak detector from the tank by pulling up out of the sealing rubber bushing and observe the amount of fluid (oil or water) visible on the end of the detector tube.
 - b. If the amount of fluid on the tube is less than a few inches it is nearly always an indication that fluid has seeped into the interstitial from the top of the tank from overfilling the tank.
 - c. If the amount of fluid on the tube is close to or equal to the amount of oil in the inner tank then it is an indication of a possible leak in the inner tank and the installation needs a closer inspection. Call Roth Industries Inc. to arrange such an inspection.
 - d. Fluid can removed from the interstitial (space between the two tanks) with a hand pump or with a long rod that has an absorbent material attached to it if the amount is small. The cleanup can be finished by using oil absorbent powder, which will also remove most of the oil smell.
- 2. Oil smell near the tank
 - a. If there is the presence of oil of the top of the tank it is an indication of:
 - 1. Leaky pipe joints. Contact an oil service technician or plumber.
 - 2. Plastic cap nuts are loose. Hand tighten or mechanically tighten to 18 ft-lb of torque.
 - 3. Overfill during filling. The oil company should be notified about this leakage and to verify that the Vent Alarm is working correctly.
 - b. If no oil is visible on the top of the tank then the following must be checked:
 - 1. Plastic cap nuts nay be loose. Hand tighten or mechanically tighten to 18ft-lb of torque.
 - 2. The fill and vent piping is not plumb causing unequal pressure on the o-ring resulting in an air gap on one side of the o-ring. Contact your oil service technician or plumber.
 - 3. Compression fittings on the duplex bushing may be loose.
 - c. Check the leak detector and following instructions above if red band is showing.
- 3. Tank sides are bulging and creases have formed on the sides of the tank

23

- a. The sides of the tank may expand up to two (2) inches per side when filled. This is a normal condition.
- b. Tank sides bulging more than normal is an indication of one of the following:

- Too high of a pumping rate during filling. The pumping rate should be 40 - 85 gpm ((150 LPM - 300 LPM) with a maximum line pressure of 85 psi.
- 2. Restriction in the vent piping. This can be caused by debris in the vent piping and/or vent cap or a problem with the vent whistle. Contact your oil service technician if the vent whistle is causing the problem.
- 3. The interstitial has water in it and the water has frozen at some point. Call Roth Industries Inc. to arrange an inspection.

Roth EcoDWT plus 3 Fill Chart

			400L			620L			1000L		1	000LH			1500L	
	110 gal 165 gal					275 gal 275 gal			400 gal							
Fuel	Level		uel Conte			uel Conte	nt		uel Conte		F	uel Conte		Fi	uel Conte	
in.	mm	US gal	Liters	% Full	US gal	Liters	% Full	US gal	Liters	% Full	US gal	Liters	% Full	US gal	Liters	% Full
1	25.4 50.8										5	20	2%	11	40	2%
3	76.2	5	19	4%	5	19	3%	9	34	3%	11	40	4%	17	61	270
4	101.6	9	34	8%	9	34	5%	15	57	5%	16	60	6%	22	82	5%
5	127.0	10	38	9%	10	38	6%	16	61	6%	21	80	8%	28	106	00/
6	152.4 177.8	14 16	53 61	12% 14%	14 16	53 61	9% 10%	24 27	91 102	9% 10%	26 32	100 120	10% 12%	34 40	130 154	8%
8	203.2	18	68	16%	18	68	11%	31	117	11%	37	140	13%	47	178	11%
9	228.6	22	83	19%	22	83	14%	38	144	14%	42	160	15%	54	203	
10	254.0	25	95	22%	25	95	16%	42	159	16%	48	180	17%	60	228	14%
11 12	279.4 304.8	27 29	102 110	23% 25%	27 29	102 110	17% 18%	45 48	170 182	17% 18%	53 58	200 220	19% 21%	67 74	254 280	17%
12	330.2	34	129	30%	34	129	21%	40 57	216	21%	63	220	21%	81	307	17.70
14	355.6	36	136	31%	36	136	22%	60	227	22%	69	260	25%	88	334	20%
15	381.0	38	144	33%	38	144	23%	64	242	23%	74	280	27%	95	360	
16	406.4	40	151	35%	40	151	25%	68	257	25%	79	300	29%	102	387	24%
17 18	431.8 457.2	45 47	170 178	39% 41%	45 47	170 178	27% 29%	75 79	284 299	27% 29%	85 90	320 340	31% 33%	109 116	413 440	27%
19	482.6	49	185	43%	49	185	30%	82	310	30%	95	360	35%	123	465	2170
20	508.0	51	193	44%	51	193	31%	86	326	31%	100	380	37%	129	490	30%
21	533.4	56	212	49%	56	212	34%	93	352	34%	106	400	39%	136	515	000/
22 23	558.8 584.2	58 60	220 227	50% 52%	58 60	220 227	35% 37%	97 101	367 382	35% 37%	111 116	420 440	40% 42%	143 150	540 565	33%
23	609.6	65	246	57%	65	246	39%	101	409	39%	122	440	42%	150	590	36%
25	635.0	67	254	58%	67	254	41%	113	428	41%	127	480	46%	163	615	
26	660.4	70	265	61%	70	265	42%	116	439	42%	132	500	48%	169	640	39%
27	685.8	72	273	63%	72	273	44%	120	454	44%	137	520	50%	176	665	400/
28 29	711.2 736.6	77 79	291 299	67% 69%	77 79	291 299	47% 48%	128 132	484 500	47% 48%	143 148	540 560	52% 54%	182 189	690 715	42%
30	762.0	81	307	70%	81	307	49%	125	511	49%	153	580	56%	196	740	45%
31	787.4	84	318	73%	84	318	51%	140	530	51%	159	600	58%	203	765	
32	812.8	89	337	77%	89	337	54%	148	56	54%	164	620	60%	209	790	48%
<u>33</u> 34	838.2 863.6	91 93	344 352	79% 81%	91 93	344 352	55% 57%	152 156	575 590	55% 57%	169 174	640 660	62% 64%	216 222	815 840	51%
35	889.0	93	371	85%	93	371	59%	164	621	59%	180	680	66%	229	865	5170
36	914.4	100	379	87%	100	379	61%	167	632	61%	185	700	67%	235	890	54%
37	939.8	102	386	89%	102	386	62%	171	647	62%	190	720	69%	242	915	
38 39	965.2	104 109	394 413	90% 95%	104	394	63%	174 182	659	63%	196	740 760	71% 73%	248 255	940 965	57%
40	990.6 1016.0	109	413	95%	109 112	413 424	66% 68%	186	689 704	66% 68%	200 206	780	75%	255	905	60%
41	1041.4				114	431	69%	190	719	69%	211	800	77%	269	1015	
42	1066.8				116	439	70%	193	731	70%	217	820	79%	275	1040	63%
43	1092.2				120	454	73%	201	761	73%	222	840	81%	282	1065	670/
44 45	1117.6 1143.0				123 125	466 473	75% 76%	205 209	776 791	75% 76%	227 232	860 880	83% 85%	288 295	1090 1117	67%
46	1143.0				123	481	77%	203	806	77%	238	900	87%	302	1143	70%
47	1193.8				132	500	80%	221	836	80%	243	920	89%	309	1170	
48	1219.2				134	507	82%	224	848	82%	248	940	92%	316	1196	73%
49	1244.6				137	519	83%	228	863	83%	254	960	95%	323	1223	700/
50 51	1270.0 1295.4				141 144	534 545	86% 87%	236 240	896 908	86% 87%				330 337	1250 1278	76%
52	1320.8				144	553	89%	240	908	89%				345	1305	80%
53	1346.2				148	560	90%	248	939	90%				352	1333	
54	1371.6				153	579	93%	255	965	93%				359	1360	83%
55 56	1397.0 1422.4				155 157	587 594	94% 95%	259 263	980 995	94% 95%				367 375	1390 1420	87%
50	1422.4				107	094	90%	203	990	90%	Ш			375	1420	01 70
58	1473.2													391	1480	90%
59	1498.6													399	1510	
60	1524.0													407	1540	94%
61	1549.4	J												412	1560	95%



Roth DWT Lube Oil Tanks-Hose Reel Bracket Mounting Instructions

I Hose Reel Bracket Models

Three Hose Reel Mounting Brackets are available for the Roth DWT based on tank size:

PN 2315000201 Roth Reel Bracket (400L, 620L, 1000L)

PN 2315000202 Roth Reel Bracket (1000LH)

PN 2315000203 Roth Reel Bracket (1500L)

Please be certain that the proper bracket has been selected.

II Unpacking

The Roth Hose Reel Bracket is packaged in a sturdy corrugated box with (4) mounting clips, (4) fasteners and stop nuts. Inspect package upon receipt for any damage or missing components and contact shipper with any damage claims. Figure 1



III Hose Reel Bracket Installation on Tank Top

- A) Tools required: 7/16" end or socket wrenches
- B) Be sure that the bracket legs engage the inside edges of the tank top lip and that the bracket openings are aligned with the connections on the tank. (Figures 2 and 3)
- C) Insert the threaded fastener through the bracket leg from the inside. (Figure 4)
- D) Install the mounting clip over the fastener with clip engaged with tank lip and start the nut (Figures 5 and 6)
- E) Tighten nut while maintaining clip alignment to 10-15 ft/lbs. DO NOT OVER-TIGHTEN (Figure 7)
- F) Repeat steps A) through E) for each of the four bracket clips.



Fig 6

Fig 5

Fig 7







Roth DWT Lube Oil Tanks-Hose Reel Bracket Mounting Instructions

IV Hose Reel Mounting

The Roth Hose Reel Bracket is predrilled to accept selected Hose Reel models manufactured by Balcrank and Zee Line/ National-Spencer. Other models and manufacturers can be mounted on the Roth Hose Reel Bracket by drilling the bracket in the field to match specific mounting requirements (Figure 8)

<u>CAUTION</u>-Whenever Hose Reels are mounted on the Roth DWT Oil Storage Tank, tank tie down kits are required to avoid spills and risk of personal injury due to tank tip-over.



Fig 8

V Pump and Accessory Mounting

Pumps, fluid meters, and other lube related accessories may be mounted on the Roth Hose Reel Bracket. The total equipment weight mounted on a single tank should not exceed 100lbs/45Kg.

Please contact Roth Technical Department using the contact information below with any questions.

HRBINST 13015



Roth Brackets and Part Numbers

Flanged Pump Brackets	Part #
Flanged Pump Bracket #1 (use with 400L, 620L, 1000L)	2315000204
Flanged Pump Bracket #2 (use 1000LH)	2315000205
Flanged Pump Bracket #3 (use with 1500L)	2315000206
Threaded Pump Brackets	Part
Threaded Pump Bracket #1 (use with 400L, 20L, 1000L)	2315000207
Threaded Pump Bracket #2 (use 1000LH)	2315000208
Threaded Pump Bracket #3 (use with 1500L)	2315000209

Important: Please be sure the proper bracket size has been selected before installation.

Unpacking

The Roth Hose Reel Bracket is packaged in a corrugated box with (4) mounting clips, (4) bolts and stop nuts (fig 1). Inspect package upon receipt for any damage or missing components and contact shipper with any damage claims.



Pump bracket installation on tank top

- A) Tools required: 7/16" end or socket wrenches Fig 2
- B) Remove dust cap from the 2" FPT adapter supplied with the tank Fig 3
- C) Install pump bung adapter (by pump manufacturer) in the 2 inch metallic FPT adapter Fig 4
- D) Place bracket over the tank opening selected for installation of the pump. Be sure that the bracket legs engage the inside edges of the tank top lip and that the bracket openings are aligned with the connections on the tank Fig 5
- E) Insert the threaded fastener through the bracket leg from the inside. Fig 6
- F) Install the mounting clip over the fastener with clip engaged with tank lip and start the nut Fig 7
- G) Mounting clip fasteners can be partially but not fully tightened at this point, this will allow for centering of the pump in the tank opening.



V.1.20.2017

PRODUCT INSTALLATION INSTRUCTIONS



IV Pump installation on bracket

- A) Threaded pump installation
 - 1) Install second pump bung adapter (by pump manufacturer) in threaded boss in bracket Fig 9
 - 2) Insert the pump dip tube/stub through both of the bung adapters and tighten bung adapters Fig 10,11,12







B) Flanged pump installation

- 1) Install the bracket on the tank per Section III steps A-G
- 2) Insert the pump dip tube/stub through the opening in the bracket and through the bung adapter installed in the tank NPT adapter below.
- 3) Align flange mounting holes in the pump with the matching hole pattern in the bracket. Use mounting bolts and nuts supplied to secure the pump to the bracket.





Fig 13

Once pump is securely mounted, finish tightening the four bracket mounting clips to 10-15 ft/lbs. **DO NOT OVER-TIGHTEN!**

Please contact Roth Technical Department using the contact information below with any questions.

1 | P a g e



Roth DWT Lube Tank Installation Kits

Installation Instructions

Date: 1.27.2020

Installation Instructions for Basic Kit	Page 2
Installation Instructions for Basic Kit PLUS	Page 3
Installation Instructions for Emergency Vent Kit	Page 5

CAUTION

- All accessory threaded connections should be made using a petroleum compatible non-hardening thread sealing material. Do not use Teflon[®] tape.
- When tightening accessory into the NPT adapter, be certain to hold the shoulder of the adapter with channel locks or a pipe wrench while tightening the accessory. Failure to do this may result in damage to the #3 gasket between the adapter and the tank nozzle resulting in leaks or odor issues.

WARNING

All atmospheric storage tanks must include a normal vent. This allows air to leave the tank during filling operations to avoid pressure buildup and to enter the tank during liquid pump out to avoid creating a vacuum condition. Failure to provide a normal vent when installing the Roth DWT in lube applications may result in damage to the product and will void the product warranty.





Lube Installation Kit - Basic Kit

The **BASIC KIT** is to be used in jurisdictions where tank emergency venting is not required and an open normal vent is acceptable.

INSTALLATION KIT - BASIC (Includes standard metal mushroom vent cap with nipple and hinged lockable fill cap)	
Lube Installation Kit - Basic - for all tank sizes	2315002101



All accessories are supplied with 2 inch MPT threads and install directly on the Roth Metallic NPT adapters.

Hinged Fill Cap

The fill cap includes a locking tab that may be fitted with a padlock for extra security if desired. It is advantageous if it is mounted near the point of closest access to the tank for ease of filling. It installs directly into a metallic adapter with thread sealant, tighten to 10-15 ft. lbs.

Normal Vent Nipple and Cap

Install vent nipple and cap in a metallic adapter with thread sealant, tightened to 10-15 ft. lbs.



Lube Installation Kit Basic Plus

The **BASIC PLUS KIT** is to be used in installations in jurisdictions where tank emergency venting is not required and an open normal vent is acceptable.

INSTALLATION KIT - BASIC PLUS (Includes standard metal mushroom vent cap with nipple, hinged lockable fill cap and standard gauge)	
Lube Installation Kit Basic PLUS (use with 400L)	2315002102
Lube Installation Kit for Basic PLUS (use with 620L and 1000L	2315002103
Lube Installation Kit Basic PLUS (use with 1000LH)	2315002104
Lube Installation Kit Basic PLUS (use with 1500L)	2315002105



All accessories are supplied with 2 inch MPT threads and install directly on the Roth Metallic NPT adapters.

Hinged Fill cap

The fill cap includes a locking tab that may be fitted with a padlock for extra security if desired. It is advantageous if it is mounted near the point of closest access to the tank for ease of filling. It installs directly into a metallic adapter with thread sealant, tighten to 10-15 ft. lbs.

3 | Page



Normal Vent Nipple and Cap

Install vent nipple and cap in a metallic adapter with thread sealant, tightened to 10-15 ft. lbs.

Level Gauge

Roth recommends that the level gauge be mounted away from the pump out port where the gauge string can become entangled in pump dip tubes installed in the tank. When installing the gauge, pull the float string out slowly vs simply dropping the float into the tank to avoid tangling in the gauge mechanism. Rotate the gauge and adapter to make it clearly visible during filling operations. The Roth level gauge includes an O-Ring at the point where it seats against the adapter so no thread sealant is necessary and the gauge can be hand tightened into the adapter to seat the O-Ring, no wrenches are required.



Lube Installation Kit with Emergency Vent - Open or Closed Version

The **EMERGENCY VENT KIT** is to be used in installations in jurisdictions where tank emergency venting is required and an open normal vent is acceptable.

INSTALLATION KIT - EMERGENCY VENT (Includes emergency vent, hinged lockable fill cap, field adjustment gauge PLUS either a metal mushroom cap with nipple (Open Version EVO) or normally closed (NC) pressure vacuum vent (Closed Version EV	/c)
Lube Installation Kit - EVO - for all tank sizes	2315002106
Lube Installation Kit - EVC - for all tank sizes	2315002107



Note: Some installations may require a normally closed normal vent vs. an open vent cap. This vent opens when the tank is being filled to avoid tank pressurization and also opens when the tank contents are being pumped out to avoid vacuum accumulation. Otherwise it is closed, preventing infiltration of contamination from outside the tank and evaporation of the tank contents.

Fill Cap

The fill cap includes a locking tab that may be fitting with a padlock for extra security if desired. It is advantageous if it is mounted near the point of closest access to the tank for ease of filling. It installs directly into a metallic adapter with thread sealant, tighten to 10-15 ft. lbs.

5 Page



Normal Vent Nipple and Cap

The Emergency Vent Kit requires that one of the openings on the tank be shared between two accessories due to the addition of the emergency vent which requires its own dedicated connection. The normal vent and level gauges can be combined to meet this requirement. Roth recommends a field assembled pipe manifold (Fig 1) to provide mounting capability for both the normal vent and the level gauge.

Level Gauge

To share a tank opening with the vent, a field scalable level gauge is required, the standard Roth level gauge is a fixed calibration and will not function properly if installed in the required manifold configuration (Fig 1). This kit therefore includes a field scalable level gauge. Thread level gauge into manifold tee with thread sealant and hand tighten, no wrenches are required.



The Level-Vent mounting manifold (Fig 1) can be easily field fabricated using the following materials

Item	Qty	Description
А	(3)	2in dia. x 4 inch black iron pipe nipple, sch 40

- B (1) 2 in plain black iron pipe tee, sch 40
- C (1) 2 in plain black iron 90 deg Elbow, sch 40

Emergency Vent- Morrison Brothers Model 244

Installation Steps for Emergency Vent:

1) Inspect the unit for shipping damage. Replace unit if damage is found.

2) Check vent openings for foreign matter such as packaging material. Remove any that is found.

3) Inspect sealing surfaces between cover and body. Remove any dust or debris.

4) Ensure mounting pipe/connection is in the vertical (plumb) position.

5) Verify vent cover is moving freely before and after installation into the system.

6) Do not paint vent unless necessary. If painting, extreme caution must be exercised to make sure that the paint does not inhibit proper vent operation.

7) Follow appropriate mounting instruction below.



Threaded Connection for Emergency Vent:

1) Apply a fuel resistant, non-hardening, anti-seize sealant to the male threads on the vent body.

2) Thread vent into Roth G2 in adapter avoiding excessive torque, which may damage vent. (15 ft. /lbs. maximum)

Field Scalable Level Gauge- Husky BJE Black Knight level gauge

1) Determine tank depth in inches.

2) Pull chain out of groove in swivel nut.

3) Remove cap from swivel nut and pull chain through cap to free chain.

4) Remove all tissue paper allowing chain to free-fall. Hold gauge chain firmly. Do not let go of gauge chain: It will retract into body and be irretrievable.

5) Confirm gauge chain is knot-free.

6) While holding gauge chain firmly, retract gauge chain slowly until gauge shows 1.5" (38 mm) less than tank depth (determined in step 1) and mark chain at bottom of nipple.

7) Pull out approximately an additional 18" / 452 mm of gauge chain.

8) Cut gauge chain at mark.

9) Feed gauge chain through connector in center of float chain.

10) Re-attach eyelet to end of gauge chain.

11) Slowly pull float down then retract gauge chain to confirm gauge is functioning properly.

12) Apply appropriate pipe thread sealant to male threads of gauge.

13) Ensure there is no sealant on the chain or internal mechanism, as this may void the warranty.

14) Using the gauge chain, slowly lower the float assembly to the bottom of the tank-do not drop float in.

15) Install gauge to tank fitting or adaptor, tighten firmly - approximately 1 to 2 turns past hand tight - but do not overtighten.

Normally Closed Pressure-Vacuum Vent- Morrison Brothers Model 749

Installation Steps for Normally Closed Pressure-Vacuum Vent:

1) Inspect the unit for shipping damage. Do not use if damage is found.

2) Check vent openings for foreign matter such as packaging material. Remove any that is found,

3) Ensure mounting connection is in the vertical (plumb) position.

4) Do not paint or cover the vent in any manner. This will inhibit proper vent operation.

5) Follow appropriate mounting instructions below.

Threaded Connection for Normally Closed Pressure-Vacuum Vent:

1) Apply a thin layer of grease to the seal gasket in the vent body. Grease should be compatible with fuel and the Buna N seal gasket.

2) Thread vent onto riser pipe until seal gasket contacts the flat end of the vent pipe. **Hand tighten only, do no use a wrench.**

3. Do not use pipe sealant. Vent is designed to seal on the gasket, not on threads.