



Living full of energy



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TANKS



The Roth Double Wall Safety Fuel Oil Storage Tank (DWT) is made with a seamless blow-molded polyethylene inner tank and a 19 ga. galvanized outer tank. The outer tank is formed by joining cold rolled sheet steel, used to form the sides and bottom from a single piece, with two stamped metal end pieces. The edges between the sides and ends have sealant applied to them and are then rolled to create leak-proof seams. A stamped top is then pressed and riveted into place to complete the assembly of the DWT. The DWT is UL[®] listed in the United States and Canada under SU2258 and approved under NFPA 31 (2001) and CSA B-139-04 as non-metallic fuel oil storage tanks. Both inner and outer tanks are pressure tested at the factory during assembly according to UL® standards and do not require further field testing. The DWT also comes with a detached saddle base which the tank is placed on at the time of installation. The tank shall be placed into service in accordance with local codes and the listed use (indoor or outdoor) on a flat, level and stable surface, away from heat sources, corrosive atmospheres or fluids, potential mechanical damage or rapid temperature changes. The final location must have the tank label visible after installation. A minimum of 2" (50 mm) from all walls or obstructions is recommended for normal tank expansion and visual inspection. The integral base support shall not be removed and raising the tank height is not allowed except on a continuous concrete platform at least 6" (150 mm) wider than the tank base at all sides. All local fire code set-backs for fuel oil storage tanks must be observed.

Tanks installed indoors shall not be exposed to direct sunlight on any plastic parts. Tanks installed outdoors shall be assembled with the required cover, <u>All</u> tanks must be installed with an approved vent alarm (Roth Vent Alarm #235000999, or equivalent sized UL listed whistle vent) in order to maintain warranty requirements.

-Tanks are available in sizes 110 Gallon (400 Liters), 165 Gallon (620 Liters), 275 Gallon (1000 Liters), 275 Gallon low height (1000 Liters low height), and 400 Gallon (1500 Liters).

-Each tank comes with a base, 3-3" plastic adapters and 1-metal adapter.

Part #	Description		Weight lbs. (kg)
2335103401	ROTH DWT	400L - 110 Gallon, UL Listed	99.23 (45)
2335101861	ROTH DWT	620L - 165 Gallon, UL Listed	136.71 (62)
2335101862	ROTH DWT	1000L - 275 Gallon, UL Listed	198.45 (90)
2335103722	ROTH DWT	1000LH - 275 Gallon, UL Listed	208 (94.4)
2335102642	ROTH DWT	1500L - 400 Gallon, UL Listed	312 (141.5)

Double-Wall Oil Storage Tank

INSTALLATION KITS AND TANK COVERS

Installation Kits for DWT



The installation kits have all the accessories you need combined in one kit for a single tank installation. You will only have to choose between the tank size and the 3/8" or 1/2" duplex bushing. One (1)male metal adaptor is installed in each tank

Part #	Description	Weight lbs. (kg)
2315000401	Kit 400L (Vent Alarm, gauge and $3/8$ " duplex bushing)	6.0 (2.8)
2315000402	Kit 400L (Vent Alarm, gauge and $1/2$ " duplex bushing)	6.0 (2.8)
2315001001	Kit 620L / 1000L (Vent Alarm, gauge and 3/8" duplex bushing)	6.0 (2.8)
2315001002	Kit 620L / 1000L (Vent Alarm, gauge and $1/2$ " duplex bushing)	6.0 (2.8)
2315001101	Kit 1000LH (Vent Alarm, gauge and 3/8" duplex bushing)	6.0 (2.8)
2315001102	Kit 1000LH (Vent Alarm, gauge and $1/2$ " duplex bushing)	6.0 (2.8)
2315001501	Kit 1500L (Vent Alarm, gauge and 3/8" duplex bushing)	6.0 (2.8)
2315001502	Kit 1500L (Vent Alarm, gauge and $1/2$ " duplex bushing)	6.0 (2.8)

Tank Cover



The Roth tank cover is designed and tested for outdoor installations. This cover is designed to protect the top of the tank from both mother nature's weather elements as well as harmful ultraviolet rays.

-The cover length and width are not more than .5 in. greater than the overall length and width of the tank it is designed for. The cover height is 12 in. for all models.

-Assembles and installs quickly with stainless steel screws provided. -Fastens to tank lip with self-tapping screws provided.

-Knock-outs on both ends and back (total of 4) for fuel oil supply lines. -Required for outdoor tank installations.

-May be used for multiple tank installations with separate fill and vent lines when fuel oil supply lines are manifolded outside the covers.

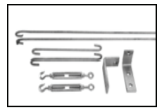
The installation fit contains the assembly sheet, the warning label, screws to assemble the cover and secure it to the tank, the blind plugs to fill unused knock-out holes, and the lanyards with pins to secure the cover in the closed position.

Part #	Description	Weight lbs. (kg)
2335100749	ROTH Tank Cover for 400L and 620L	15.21 (6.9)
2335100757	ROTH Tank Cover for 1000L	21 (9.5)
2335003721	ROTH Tank Cover for 1000LH	21 (9.5)
2335002054	ROTH Tank Cover for 1500L	32 (14.5)

EXPANSION KITS AND TIE DOWN KITS

	Expansion Kits			
		Part #	Description	Weight lbs. (kg)
		2315107012	ROTH Expansion Kit #1	21.17 (9.6)
	0.000		Dual Tank Installation for 400L, 620L and 1000L	
6		2315107013	ROTH Expansion Kit #2	12.79 (5.8)
13			3rd, 4th and 5th Tanks; Added to Dual Tank Installation for 400L, 620L and 1000L	
[2315105343	ROTH Expansion Kit #3	30.87 (14)
			Front to Back Expansion for 1000L	
		2315106910	ROTH Expansion Kit #4	13.23 (6)
	111111 111111 111111 111111 111111 111111		Dual Tank Installation for 1000LH and 1500L	
		2315106911	ROTH Expansion Kit #5	22.05 (10)
			Added to Dual Tank Installation for 1000LH and 1500L	
	pi 🗗			

TIE DOWN KIT



To secure and tighten tanks in low and high risk areas -Clips over top rim of tank -Base bolts to floor/concrete -tumbuckles adjust tension -2 tie downs per kit -anchor/lag bolts supplied by installer -use one kit in low risk areas -use multiple kits in high risk areas

Part #	Description	Weight lbs. (kg)
2335000222	ROTH Tie Down Kit (2 per bag) for 400L	3 (1.4)
2335100222	ROTH Tie Down Kit (2 per bag) for 620L and 1000L	3 (1.4)
2335200222	ROTH Tie Down Kit (2 per bag) for 1000LH	3 (1.4)
2335400222	ROTH Tie Down Kit (2 per bag) for 1500L	3 (1.4)

OIL GAUGE, LEAK ALARM, TANK BASE

Oil Gauges



Each tank needs to be installed with an oil gauge. The gauge base is treaded 2" NPT with a rubber 'O Ring'' for sealing. It needs to be mounted on one of the plastic adapters provided with the tank with no need for pipe dope or Teflon tape on the threads. Must be hand tightened only . String and float must be released slowly during installation to prevent damage to the gearing or loosening the line off the reel. Housing design and color may differ depending on tank model.

Part #	Description	Weight lbs. (kg)
2335003411	Sealed Fuel Oil Gauge 400 L	0.44 (2)
2335001863	Sealed Fuel Oil Gauge 620 L and 1000 L	0.44 (2)
2335003832	Sealed Fuel Oil Gauge 271000 LH	0.44 (2)
2335000191	Sealed Fuel Oil Gauge 1500 L	0.44 (2)

Leak Indicators

area of the tank, but does not necessar lowest point on the top of the tank is th leak indicator sits in a rubber gromme less than a cup of oil to cause the oil se the leak alarm shaft to swell and raise	ndicator is a sign of oil in the interstitial ily mean the inner bottle has failed. The e penetration for the leak indicator. The t, supplied with the leak indicator. It takes nsitive packing located at the bottom of the red alarm designator. When tripped,
the leak alarm shaft to swell and raise the presence of oil has to be determine needs to be replaced.	• • • • •
neeus lo be replaceu.	

Part #	Description	Weight lbs. (kg)
2335001643	ROTH Leak Indicator for 400 L	2.65 (1.2)
2335000889	ROTH Leak Indicator for 620 L and 1000 L	2.65 (1.2)
2335000891	ROTH Leak Indicator for 1000 LH	2.65 (1.2)
2335000890	ROTH Leak Indicator for 1500 L	2.65 (1.2)

Tank Base

Each Roth DWT is supplied with a base, made out of strong, hot dip galvanized, all assembled, weld-less steel, that gives a 2" clearance under the tank and offers stability of the tank. They are shipped completely assembled and packed upside down on the top of each tank protecting the tank connection during transport.

Part #	Description	Weight lbs. (kg)
2350007391	ROTH Tank Base for 400L - 110 Gallon and 620L– 165 Gallon	4.6 (2.1)
2335000643	ROTH Tank Base for 1000L–275 Gallon	15.66 (7.1)
2335000743	ROTH Tank Base for 1000LH– 275 Gallon LH	15.66 (7.1)
2335001652	ROTH Tank Base for 1500L– 400 Gallon	10 (4.5)

DWT ACCESSORIES

Duplex Bushing



Roth duplex bushings are built to be installed directly into Roth tank's opening, are held in place by the Roth tank cap nut and do not require the use of an additional 2" NPT Die-Cast Adapter like a standard threaded tank bushing would. They are being supplied with their own gasket. Roth duplex bushings are available with a slip-through compression fittings for either 3/8" or $\frac{1}{2}$ " copper tubing for fuel supply and return lines. When a return line is not being used or replaced by a De-Aerator, one of the fittings could be replaced by a steel plug or could be used as a second supply line for a second appliance. If black iron supply line is more desirable than copper, the fitting could be removed and since the opening in the bushing are threaded either 3/8" or $\frac{1}{2}$ " NPT on top and bottom, the black iron pipes could be screwed directly in.

_	Part #	Description	Weight lbs. (kg)
	2350000027	1/2" Duplex Bushing with fittings	2 (0.9)
	2350000026	3/8" Duplex Bushing with fittings	2 (0.9)

Vent alarm



ALL TANKS MUST BE VENTED. <u>Unless another UL[®] approved system for fill level</u> <u>detection is used, all tanks must have a vent alarm (whistle) installed</u>. We require the use of our proprietary vent alarm in each tank. This vent alarm also provides a 2" NPT adapter for easy connection of your vent piping to the tank. The Roth Vent Alarm is installed in place of one of the plastic adapters in the top of the tank. Use the cap nut and a #3 gasket (already supplied with the Roth vent alarm) to secure the vent alarm in the manner described in the Roth DWT Installation Instruction Manual.

Part #	Description	Weight lbs. (kg)
2350000999	Vent Alarm 2" NPT	1 (0.45)

Fuel Oil De-Aerator



The use of an Oil De-Aerator with a top connected tank like the Roth DWT tank is a safer, more reliable and most economical way of installing a supply line for a burner. A De-Aerator will continuously separates air/gas from heating oil automatically, eliminates the risk for a return line leakage, and reduces the flow of oil drawn from the tank saving filter life. Oil being preheated in the loop to room temperature will eliminate problems associated with cold oil in the case of an outdoor tank installation

and will improve burning efficiency, reducing energy cost for the end user.

1	Part #	Description	Weight lbs. (kg)
2	2335100191	ROTH Fuel Oil De-Aerator	2 (0.9)

Die Cast Adapter

	Part #	Description	Weight lbs. (kg)
\odot	2350006801	ROTH Die Cast 2" FE	1 (0.45)

Cap Nut			
0		The Roth cap nuts are supplied with evaluation of the accessories. They are specifi for the Roth tank. This allows all of our	cally designed and engineered
	Part #	Description	Weight lbs. (kg)
	2350000024	ROTH Cap Nut	0.22 (0.1)
#3 Gasket			
	Part #	Description	Weight lbs. (kg)
0	2350000031	ROTH #3 Gasket	0.02 (0.01)
	ench		
Plastic Wro			
Plastic Wr	Part #	Description	Weight lbs. (kg)
Plastic Wr		Description ROTH Plastic Wrench	Weight lbs. (kg) 0.11 (0.05)
Plastic Wro Bulkhead I	Part # 2350002223	-	0.11 (0.05)
	Part # 2350002223	ROTH Plastic Wrench The bulk head nut is specifically desig	0.11 (0.05)

Waste Oil F	'illing Pan		
		The filling pan connects to the top of the tank using a 2" black iron pipe.	
	Part #	Description	Weight lbs. (kg)
	2335000777	Filling Pan for DWT Waste Oil.	10 (4.5)
Waste Oil H	and Dump		

waste Oli Hand Pump			
	Part #	Description	Weight lbs. (kg)
à	2335000779	Hand Pump DWT Waste Oil	3 (1.3)

Roth Industries, Inc. ("Roth") Limited Warranty Certificate for Tanks installed on or after January 1, 2012 Serial Number:

Warranty:

The Roth Double Wall Tank ("Roth Eco DWT plus 3" or "Product") is constructed with an inner tank, which is the primary oil storage tank, and an outer containment tank, which is the secondary containment basin. The inner tank is made of corrosion proof polyethylene. The outer containment tank is made of corrosion resistant galvanized steel.

Provided that:

- 1. the Roth Eco DWT plus 3 is installed in accordance with the applicable installation instructions and specifications by a Roth Certified Installer, and
- 2. the Roth Eco DWT plus 3 is used for its intended purpose, and in particular is used for storage only of domestic heating fuel oil or diesel fuel for home heating ("Heating Fuel") and in strict accordance with the Roth Eco DWT plus 3 manuals, instructions and specifications furnished by Roth,

ROTH WARRANTS THE PRODUCT AGAINST LEAKAGES CAUSED BY DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF THIRTY (30) YEARS FROM THE WARRANTY START DATE SET FORTH BELOW ("Warranty Period"), SUBJECT TO ORDINARY WEAR AND TEAR AND NORMAL USE, AND SUBJECT TO THE TERMS OF THIS LIMITED WARRANTY.

This warranty applies solely and exclusively to a defect in materials or workmanship to the Product, and not to any defect in materials or workmanship of any other items, including but not limited to the fill, vent and/or return system (including the seals), multiple tank connections and other accessories and/or the improper handling, installation or filling of Heating Fuel into the Product.

This warranty shall remain in effect for the original purchaser ("Purchaser") and subsequent transferees, but only while the tank remains at the site of original installation. Roth's sole and exclusive obligations, arising from, as a result of, or in connection with this Limited Warranty or the Product shall be limited to the following:

- 1. Product Repair or Replacement: Commencing on the warranty Start Date defined below for a period of thirty (30) years thereafter (the "Warranty Period"), Roth shall (i) 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, and
- 2. Labor Costs, Shipping, Insurance: Commencing on the warranty Start Date through the first ten (10) years of the Warranty Period, Roth shall 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. Property Damage to Purchaser's Property: Commencing on the warranty Start Date through year ten (10) of the Warranty Period, Roth shall also reimburse Purchaser, up to a maximum amount of \$2 million USD, for the costs and expenses incurred by Purchaser for damage to Purchaser's property directly and proximately caused by a leakage of Heating Fuel from a defective Product, including any and all On-Site environmental cleanup or remediation. On-Site cleanup or remediation means the taking of reasonable steps and the incurring of reasonable expenses for the response, abatement, investigation and removal actions required by law due to a leak on lands owned or controlled by the Product owner where the Product is located, but shall exclude any responsibility to remediate any contamination of adjoining lands or ground water and subject to the above limitations and exclusions. Roth Industries will directly perform the On-Site cleanup required to a reasonable standard and up to a maximum of \$2 million (inclusive of all costs and expenses whatsoever).

EXCEPT AS SPECIFICALLY SET FORTH IN THIS LIMITED WARRANTY, ROTH HEREBY EXPRESSLY DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS, IMPLIED AND STATUTORY, WITH RESPECT TO THE PRODUCT, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The obligations of Roth under this Limited Warranty shall not apply in the event that the Product (i) has been installed, assembled or repaired by anyone other than Roth or an authorized Roth installer, representative or dealer; (ii) has been altered in any manner whatsoever; (iii) has been subject to misuse, neglect, abuse, improper storage, alteration, improper or insufficient maintenance, unauthorized repairs, an accident or accidents, fire, flood, earthquake other casualty or acts of God, act of war, or hostile disturbance; (iv) has had its serial number altered, effaced or removed; (v) has been assembled or installed other than in accordance with the Product instructions and specifications furnished by Roth; (vi) has been used for a function or application other than that for which it was designed, i.e., solely as a storage tank for Heating Fuel; or (vii) has been subjected to improper handling, filling or overfilling of the Product.

Warranty Start Date; Warranty Period; Additional Conditions:

1.

2. 3.

- The Product warranty period shall start from the date of installation, on condition that the Product is installed within twelve (12) months of the date of manufacture of the Product and the date of installation can be reasonably ascertained by Roth. If the Product was installed more than twelve (12) months after the date of its manufacture, or if the date of installation cannot be reasonably ascertained, Roth may determine, in its reasonable discretion, that the Warranty Period begins as of the date of manufacture of the Product ("Start Date").
- The Warranty Period shall be for thirty (30) years after the Start Date ("Warranty Period").
- THIS LIMITED WARRANTY SHALL BE VOID IF THE PRODUCT IS MOVED FROM THE PLACE OF ORIGINAL INSTALLATION OR IF THE PLACE OF ORIGINAL INSTALLATION CANNOT BE ASCERTAINED IN THE REASONABLE DISCRETION OF ROTH.

The installation, assembly and use of component parts in connection with the Product from sources other than Roth or its authorized installers, representatives or dealers shall void the obligations of Roth under this Limited Warranty. Roth expressly disclaims any liability arising out of any combination of the Product with the products of third-parties.

Limitation of Liability

Roth's sole and exclusive liability for any claim arising from, as a result of, or in connection with this Limited Warranty or the Product shall be limited exclusively to the terms of this Limited Warranty, whether such claim is based on breach of warranty, tort, negligence, strict liability, product liability or otherwise. **ROTH, ITS AFFILIATES, OFFICERS, EMPLOYEES, AGENTS OR REPRESENTATIVES, SHALL IN NO EVENT BE LIABLE FOR ANY INCIDENTAL, SPECIAL, CONSEQUENTIAL OR PUNITIVE DAMAGES ARISING FROM, AS A RESULT OF OR IN CONNECTION WITH THIS LIMITED WARRANTY OR THE PRODUCT.**

No cause of action, regardless of form, arising from or in any manner connected with this Limited Warranty or the Product may be brought against Roth more than one (1) year after the date such cause of action accrued.

This is a Limited Warranty which gives you specific legal rights, and you may have other rights which vary from state to state or province to province. This Limited Warranty is valid only for tanks installed in the United States and Canada on or after January 1, 2012. This Limited Warranty is governed by the laws of the State of Delaware.

Warranty Claim

- 1. In the event of an alleged defect in the Product, please call customer assistance immediately without delay at Ph: 888-266-7684 to obtain a Service Order Number, and to arrange for an inspection of the Product by Roth or its authorized installer, representative or dealer.
- 2. Purchaser must also notify Roth in writing at the address below of the leakage caused by a defect in materials or workmanship within ten (10) days after the leakage is discovered or reasonably should have been discovered, known hereafter as "Purchaser's Notice".

THE FAILURE TO TIMELY NOTIFY ROTH INDUSTRIES OF A WARRANTY CLAIM AS SET FORTH ABOVE SHALL VOID THIS LIMITED WARRANTY.

IMPORTANT: THE FOLLOWING INFORMATION MUST BE COMPLETED WITHIN THIRTY (30) DAYS OF THE DATE OF INSTALLATION. ONE COMPLETED COPY OF THIS WARRANTY CERTIFICATE BELONGS TO THE DWT OWNER AND THE SECOND COMPLETED COPY IS TO BE RETURNED TO THE ADDRESS BELOW. FAILURE TO SUBMIT THIS INFORMATION SHALL VOID THIS LIMITED WARRANTY.

Product Serial #:	Date of Manufacture:		
CERTIFIED DWT INSTALLER SECTION			
Certified DWT Installer Name and Address:			
Company Name:			
Certified DWT Installer Signature:			
Certified DWT Installer Phone Number:			
HOMEOWNER SECTION/SITE OF INSTALLATION			
Date of Installation:			
Homeowner Name:			
Installation Address:			
Homeowner Signature:			
WARRANTY MAILING ADDRESS:			
Roth Industries, Inc., 268 Bellew Avenue South, Watertown, NY 13601, Attn: Warranty Claims Dept. (Ph: 888-266-7684)			



Generation

> Solar

> Geothermal Heat Pump

Storage

- > Septic
- > Cistern
- > Rainwater Collection
- > Oil Storage Tanks

Distribution

- > Radiant Floor Heating
- > Plumbing Systems



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