



Biofuel

Biofuel is a type of combustible liquid derived from biological sources, such as plants, animals, or minerals. Biofuels are renewable and can be used to replace or supplement traditional fossil fuels, such as gasoline, diesel and heating oil. Common types of biofuels include biodiesel, ethanol, and biogas. Biofuels are produced through a variety of processes, including fermentation, pyrolysis, and gasification.

The most common type of renewable fuel compatible with residential heating tanks is biodiesel. Biodiesel is a renewable combustible liquid made from vegetable oils, animal fats, or recycled cooking grease. It is a clean burning combustible that can be used in any diesel engine or oil-fired burner with little or no modifications.

Biofuel is increasingly being used for heating buildings in North America.

Biofuel has many advantages when it comes to heating products. Biofuel is a renewable energy source, meaning it can be replenished quickly and is not a finite resource like fossil fuels. It is also a clean burning fuel, meaning it produces less emissions than traditional fossil fuels. Finally, biofuel is a versatile combustible, meaning it can be used in a variety of heating products.



Biofuel is compatible with Granby fuel oil storage tanks. Granby Industries offers a range of steel tanks that are designed to be used with biofuel. These tanks have been tested to ensure that they are safe for use with biofuel. Additionally, Granby Industries offers a range of accessories and components that are designed to be used with biofuel.

The industry benchmark.

The strongest and most reliable tanks you can buy.

A LOGICAL AND RESPONSIBLE CHOICE

SAFETY AND RELIABILITY

Granby Industries offers the most complete line of oil tanks with secondary containment systems.

Whether it be our ECOPLUS and ECOGARD double-bottom tanks or our 2-in-1 tanks with a 110% secondary containment, you will not find safer and more reliable oil tanks on the market.

GUARANTEED DURABILITY

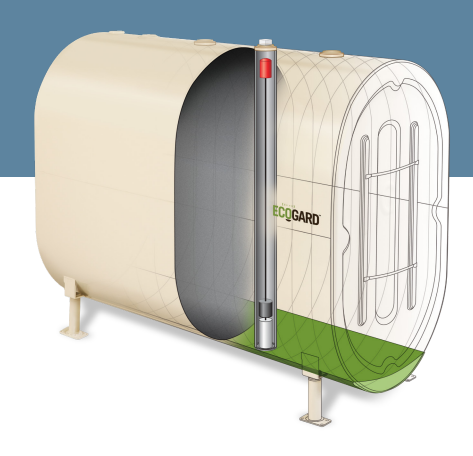
Granby Industries offers oil tanks made of non-corrosive material such as our fiberglass tanks and HDPE lined 2-in-1 tanks.

GREAT WARRANTIES

Warranty of up to 30 years.

PEACE OF MIND

With 70 years of experience, Granby Industries is known for its quality and proven track record in innovation and design.



RESIDENTIAL OIL TANKS

STANDARD | UL-80 & UL-142

with Electrostatic Powder Coating

DDODUCT #	CAPACITY	MODEL	GAUGE		DIMENSIONS		WEIGHT
PRODUCT #	US gallon	MIUDEL	THICKNESS	Н	W	L	lbs
209101	120	Vertical	12	46"	23"	30"	155
208101 / 208101G	138	Vertical	12	44"	27"	30"	160
208601 / 208601G	138	Horizontal	12	27"	44"	30"	160
207101 / 207101G	220	Stubbies / Vertical	12	44"	27"	48"	215
202201 / 202201G	240	Narrow / Vertical	12	46"	23"	60"	245
202701	240	Narrow / Horizontal	12	23"	46"	60"	245
204201 / 204201G	275	Vertical	12	44"	27"	60"	250
204203 / 204203G	275	Vertical / UL-142	12	44"	27"	60"	250
204701 / 204701G	275	Horizontal	12	27"	44"	60"	250
211201	275	Vertical	10	44"	27"	60"	330
211701	275	Horizontal	10	27"	44"	60"	330
205201 / 205201G	330	Vertical	12	44"	27"	72"	290
205203	330	Vertical / UL-142	12	44"	27"	72"	290
205701 / 205701G	330	Horizontal	12	27"	44"	72"	290

EXTERNAL FINISH

BLACK electrostatic powder coating. If you desire GREY model, use the product number with a G at the end.

TOUCH UP PAINT

PE0098-CAN Black



3 YEARS WARRANTY

20 PLUS | UL-80

Residential oil tanks with Premium Coating

PRODUCT #	CAPACITY	MODEL	GAUGE		WEIGHT		
PRODUCT#	US gallon	MIODEL	THICKNESS	Н	W	L	lbs
204201P	275	Vertical	12	44"	27"	60"	257
204701P	275	Horizontal	12	27"	44"	60"	257
205201P	330	Vertical	12	44"	27"	72"	290
205701P	330	Horizontal	12	27"	44"	72"	290

EXTERNAL FINISH

Sand Electrostatic Premium Powder Coating.

TOUCH UP PAINT

PE0056CLA Sand





ECOGARD | UL-80

Residential oil tanks with double-bottom protection system with Electrostatic Powder Coating

PRODUCT #	CAPACITY	MODEL	GAUGE	GAUGE DIMENSIONS			
PRODUCT #	US gallon	MODEL	THICKNESS	Н	W	L	lb
244201	275	Vertical	12	44"	27"	60"	290
245201	330	Vertical	12	44"	27"	72"	330

EXTERNAL FINISH

Sand Electrostatic Powder Coating Paint.

TOUCH UP PAINT

PE055CAB Sand





ECOPLUS | UL-80

Residential oil tanks with double-bottom protection system ECOGARD + 20PLUS with Premium Coating

PRODUCT #	CAPACITY	MODEL	GAUGE		WEIGHT		
PRODUCT#	US gallon	MODEL	THICKNESS	Н	W	L	lbs
244201P	275	Vertical	12	44"	27"	60"	290
245201P	330	Vertical	12	44"	27"	72"	330

EXTERNAL FINISH

Sand Electrostatic Premium Powder Coating.

TOUCH UP PAINT

PE0056CLA Sand





TO HELP YOU CHOOSE

TOU CHOOSE		STANDARD	2 PLUS	ECOGARD	ECOPLUS
DESCRIPTION		Single Wall	Single wall with premium coating for additional external protection	Double-bottom system with leak detection system	Double bottom + premium coating for additional external protection
COLOR		Gray or Black	Sand	Sand	Sand
	Manufacturing defects	3 years	20 years	25 years	30 years
WARRANTY*	Internal corrosion	N/A	N/A	10 years	10 years
	External corrosion	N/A	20 years	N/A	30 years

GOOD







2-IN-1 DOUBLE-WALL OIL TANKS | UL / ULC-2258

HDPE plastic tanks inside a galvanized secondary containment

PRODUCT #	TOP OPENING	BURNER OIL SUPPLY	CAPACITY	DIN	/IENSIO	NS	WEIGHT	Approved usage
QUANTITY		OPENING SIZE / LOCATION	US gallon	Н	W	L	lbs	Approved usage
961225	4	3/8" and 1/2" / Top duplex bushing	190	48"	28"	44"	150	Indoor / Outdoor*
961226	4	3/8" and 1/2" / Top duplex bushing	265	64"	28"	44"	185	Indoor / Outdoor*

*Rain cover mandatory for outdoor installation





GENERAL CHARACTERISTICS 2-IN-1 DOUBLE-WALL OIL TANKS

- Primary tank made of blow-molded high-density polyethylene (HDPE)
- Internal tank is fluorination treated for odor and chemical resistance, which is unique to the Granby 2-in-1 tanks
- Secondary containment made of galvanized steel on both sides, tightly welded and edged using state-of-the-art manufacturing equipment
- Visual leak indicator for the monitoring of the integrity of the primary tank
- Connection fittings made of cast aluminum for greater torque resistance and greater peripheral sealing
- Rugged floor stand made entirely of galvanized steel
 - Suited for basements with headrooms as low as 60"
 - Ease in maneuverability and access through narrow doorways only 28" wide
- Easy carrying due to light weight and welded handles
- Optional rain cover available

TANKS COME FULLY PACKAGED AND EQUIPPED FROM FACTORY WITH NECESSARY INSTALLATION ACCESSORIES

- 2" NPT galvanized steel fill pipe adaptor
- Vent alarm
- Overfill protection alarm
- Oil level gauge
- Oil burner supply duplex bushing with tube adaptors



2-IN-1 SAFETY TANK SYSTEM OPTIONAL AND/OR SPARE ACCESSORIES

MODEL #	DESCRIPTION
960000	Rain cover – mandatory for outdoor installations
962245	Installation tie-down kit for 190 USG
962246	Tie-down kit for 265 USG
962247	Leak indicator assembly for 190 USG
962248	Leak indicator assembly for 265 USG
962266	Sealed fuel oil rope gauge 190 USG
962267	Sealed fuel oil rope gauge 265 USG
962280	Aluminium cap nut
971040	2" transition fiting for gauge

MODEL #	DESCRIPTION
E206-0001	Compression fitting 1/2" NPT x 1/2" tube
E207F-999S	Duplex bushing with 3/8" tube fittings
E208F-999S	Duplex bushing with 1/2" tube fittings
E209-0001	Compression fitting 1/2" NPT x 3/8" tube
E250-999S	Threaded 2" NPT fill pipe adaptor
E540-999	2" NPT vent and overfill alarm
JE03002	Gauge gasket 3.275 x 2.725 x 0.125 UL157
JE15020	Metallic cap nut O-ring seal EPDM

FIBERGLASS OIL TANKS | UL / ULC-2258

Quality and technology weaved into pure resins for our fiberglass oil tank

POSITION	PRODUCT #	SIDE OUTLET		DIMENSIONS		WEIGHT	CAPACITY
PUSITION	PRUDUCT#	Diameter	Н	W	L	lbs	US gallon
Vertical	125N	None	44"	24"	52"	125	150
Single Wall Tank	1502	2"	47"	24"	60"	135	180
	150N	None	47"	24"	60"	135	180
	1752	2"	47"	24"	68"	139	210
	175N	None	47"	24"	68"	139	210
	2002	2"	53"	24"	66"	175	240
	200N	None	53"	24"	66"	175	240
	2502	2"	53"	24"	80"	190	300
	250N	None	53"	24"	80"	190	300
Vertical Double Wall Tank	D202	2"	53"	24"	66"	195	300
Wali lalik	D252	2"	53"	24"	80"	215	300
Horizontal Single Wall	H1502	2"	28"	41"	59"	135	180
Tank	H150N	None	28"	41"	59"	135	180
	H1752	2"	28"	41"	68"	139	210
	H175N	None	28"	41"	68"	139	210
	H2002	2"	28"	48"	65"	180	240
	H200N	None	28"	48"	65"	180	240

Made of fiberglass, a material known for its tight structure and its resistance to corrosion and shock. Double-wall vertical model also available for even more leak protection. Features dual-layer resin composite with anti-mildew, UV-resistant exterior gel coat. The inherent strength of fiberglass ensures exceptional durability.

Certain ordering conditions may apply.



Light commercial

Stationary tanks

At Granby Industries, we are committed to delivering innovative and high-quality solutions for your fuel storage needs. Our Light Commercial Tanks are a testament to this commitment, offering a range of benefits that set them apart as the preferred choice for various applications.

HERE ARE SOME KEY ADVANTAGES OF OUR LIGHT COMMERCIAL TANKS:

ROBUST SKID DESIGN FOR EASY HANDLING

Designed with practicality in mind, our tanks feature a robust skid design that ensures easy handling and installation. You will appreciate the convenience of transporting and placing our tanks with ease.

MORE COMPACT DESIGN

Space constraints are a common challenge, especially in commercial environments. Our tanks feature a more compact design, allowing you to maximize storage capacity while minimizing the footprint. This means you can store more fuel in less space.

SAME OPENING PATTERN ON SINGLE WALL (SW) AND DOUBLE WALL (DW)

Flexibility is crucial when it comes to fuel storage solutions. Our tanks feature the same opening pattern on both Single Wall (SW) and Double Wall (DW) models, ensuring interchangeability and convenience for your specific requirements.

OPENINGS ACCESSIBLE ON BOTH ENDS

Convenience is key, and our tanks offer accessibility from both ends. This dual-opening feature simplifies installation and maintenance, saving you time and effort.

BUILT-IN VISUAL MONITORING (EASY LEAK DETECTION) ON DOUBLE WALL (DW) TANKS

Safety and peace of mind are paramount. With built-in visual monitoring, our tanks make leak detection a breeze. Keeping an eye on your fuel levels has never been easier, allowing you to take prompt action if an issue arises.

DURABLE POWDER PAINT

Our tanks are not only functional but also aesthetically pleasing. The durable powder paint finish not only enhances the tank's visual appeal but also provides an added layer of protection against environmental elements, ensuring longevity and durability.



Robust Skid Design for Easy Handling

CYLINDRICAL TANKS | UL-80

with Electrostatic Powder Coating

PRODUCT #	CAPACITY	STEEL	DIMEN	SIONS	WEIGHT
PRUDUCI #	US gallon	THICKNESS	Diameter	Length	lbs
3005224	138	12	26"	60"	165

EXTERNAL FINISH

Black Elecstrostatic Powder Coating Paint.

TOUCH UP PAINT

PE0098-CAN Black





ABOVEGROUND SINGLE WALL TANKS | UL-142

with Electrostatic Powder Coating

PRODUCT #	CAPACITY	STEEL	DIMEN	WEIGHT	
FRUDUCI#	US gallon	THICKNESS	Diameter	Length	lbs
3011223AAAA	300	12	38"	60"	335
3020223AAAA	500	12	46"	72"	460
3020233AAAA	500	10	50"	60"	560
3020243AAAA	500	7	50"	60"	725
3039233AAAA	1000	10	50"	120"	945
3039243AAAA	1000	7	50"	120"	1225

EXTERNAL FINISH

Standard models are dark gray electrostatic powder paint coated.

TOUCH UP PAINT

PEO095CLA-Grey





ABOVEGROUND DOUBLE WALL TANKS | UL-142

with Electrostatic Powder Coating

PRODUCT #	CAPACITY	STEEL	DIMEN	WEIGHT	
	US gallon	THICKNESS	Diameter	Length	lbs
30112232AAAA	300	12	38"	60"	575
30202232AAAA	500	12	46"	72"	825
30202332AAAA	500	10	50"	60"	930
30392332AAAA	1000	10	50"	120"	1525

EXTERNAL FINISH

Standard models of double-wall are dark gray electrostatic powder paint coated.

TOUCH UP PAINT

PEO095CLA Grey





Complete range of quality replacement parts and accessories for tanks

Granby Industries' Optilevel, Optifuel, and associated accessories provide a comprehensive and dependable solution for your storage needs. Whether you're focused on efficiency, safety, or regulatory compliance, Granby Industries' products offer advantages that cater to various industries and applications, ensuring a reliable and sustainable fuel storage solution.

Longevity and Quality: With a reputation for producing high-quality tanks and accessories, Granby Industries' products are built to last. They use advanced materials and manufacturing processes to guarantee the longevity and dependability of their solutions.

Tank Accessories

A wide variety of oil tank accessories are available to complete your oil tank installation.

From Quick-Fill fittings, vent caps, vent alarm and gauges to oil filters and oil deaerators and braided hoses, we have what you need.

Spin-on filter	1
Primary oil filter	
Canister kit upgrade	
Primary filter replacement element	
Tank gauge with 1 1/2" and/or 2" adaptor	
Combo alarm and gauges	2
48", 60" and 72" gauges	
Tank whistle alarm	
Tank outlet valve	
Fill and vent caps	
Caps made of zinc plated steel	3
Caps made of cast iron, with zinc coating	
NPT treaded quick-fill adaptor	4
45 degree quick-fill connectors	5
Straight quick-fill adapters	
Duplex bushing	
Gauge protector	
Outlet valve protector	
4", 5", 6", 7" and 8" draft regulators	

EXPERIENCE THE BENEFITS OF GRANBY'S AUTOMATIC OIL DE-AERATOR: OPTIFUEL

Improved Oil Quality

Delivers cleaner, de-aerated oil to your burner, reducing vacuum requirements and preventing foam in the nozzle.

Engineered for Easy Installation

Compatible with Granby's TOP DRAW outside oil tank, requiring just a single oil line to the burner.

Safety and Compliance

Complies with CAN/CSA B139 and NFPA-31 installation codes and features Granby's exclusive Fusible Link Oil Safety Device.



GRANBY

Celebrating 70 Years of Excellence

Granby Industries, is proudly celebrating its 70th anniversary. Since its inception in 1953, Granby has consistently delivered innovative and high-quality solutions to meet the evolving needs of its customers. With a strong commitment to reliability, performance, and customer satisfaction, Granby Industries has established itself as a trusted name in the industry.

Founded by Conrad Fournier in Granby, Quebec, Canada, Granby Industries initially focused on manufacturing residential oil tanks. Recognizing the demand for safe and durable storage solutions, the company quickly gained recognition for its superior craftsmanship and attention to detail. As the business flourished, Granby expanded its product line to include an extensive range of storage tanks for various applications, such as fuel oil, water, and wastewater.

Over the years, Granby Industries has continuously strived to stay at the forefront of technological advancements. The company's commitment to research and development has enabled them to introduce innovative products that meet the highest industry standards. By incorporating cutting-edge materials and engineering practices, Granby has consistently delivered tanks that offer superior performance, durability, and environmental sustainability.

Granby Industries' success can be attributed to its unwavering focus on customer satisfaction. The company places great importance on understanding the unique requirements of its clients and tailoring its solutions accordingly. Whether it's a residential homeowner or a large-scale commercial project, Granby Industries ensures that every customer receives personalized attention and receives the most suitable product for their needs.

In conclusion, Granby Industries' 70th anniversary is a testament to its enduring success in the heating and storage industry. Through its dedication to innovation, customer satisfaction, and sustainability, the company has established itself as a leader in the field. As it embarks on its next chapter, Granby Industries remains committed to providing superior solutions and shaping the industry's future.





Choose Granby Industries and experience the future of fuel storage with our Residential and Light Commercial Tanks.

Your trust is our greatest reward, and we look forward to serving your needs with excellence.

Copyright 2024. Granby Industries L.P. All rights reserved. The content, design, and technical specifications contained in this catalog are the exclusive property of Granby Industries L.P. This catalog is provided for informational purposes only, and the technical specifications, descriptions, and illustrations are subject to change without notice. All product names, logos, and trademarks are the property of their respective owners.

Headquarters Granby Industries L.P. 98, rue des Industries, Cowansville (Québec) J2K 0A1 T. 450-378-2334 @ sales@granbyindustries.com

granbyindustries.com

