

THE MOST COMPLETE LINE FOR THE STORAGE OF YOUR COMBUSTIBLE LIQUIDS



ECOGARD



FIBREGLOSS



2 IN 1

A LOGICAL AND RESPONSIBLE CHOICE

SAFETY AND RELIABILITY

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

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

GUARANTEED DURABILITY

Granby Industries offers a range of non-metallic tanks for combustible liquids made of non-corrosive material. Examples include our 2 in 1 tanks, made of HDPE plastic and our fibreglass tanks.

Tanks built of non-corrosive material provide greater durability.

PEACE OF MIND

With 65+ years of experience, Granby Industries is known for its quality and proven track record in innovation and design.

GREAT WARRANTIES

Warranty of up to 30 years.

ECOGARD

Double bottom steel tanks with excellent light and weather resistance



EcoGard	Top opening quantity and size	Burner oil supply opening size/location	Capacity L / IMPG	Dimensions (in.)			Nominal thickness mm	Weight kg / lbs	CAN/CSA B139-15 Approved usage
				H	W	L			
148001	2 of 2" + 1 of 1 1/2"	1/2" / bottom	680 / 150	47	23	45	2,3	92 / 205	Indoors
148303	4 of 2" + 1 of 1 1/2"	2" / bottom	680 / 150	47	23	45	2,3	92 / 205	Indoors/outdoors
149001	2 of 2" + 1 of 1 1/2"	1/2" / bottom	910 / 200	47	23	60	2,3	114 / 252	Indoors
149303	4 of 2" + 1 of 1 1/2"	2" / bottom	910 / 200	47	23	60	2,3	114 / 252	Indoors/outdoors
140001	2 of 2" + 1 of 1 1/2"	1/2" / bottom	1135 / 250	47	23	72	2,3	131 / 290	Indoors
140303	4 of 2" + 1 of 1 1/2"	2" / bottom	1135 / 250	47	23	72	2,3	131 / 290	Indoors/outdoors

ECOGARD : WARRANTY 25 YEARS*

GENERAL CHARACTERISTICS ECOGARD TANKS; ULC-S602 LISTED

- Double-bottom design for outmost protection against environmental leaks
- Visual tank monitoring for leakage
- Robust—made from ASTM A-1011 steel
- Standard physical dimensions for simple and easy retrofit installation
- Standard NPT openings positioned to allow easy replacement from old tank to new tank
- Top draw ready models
- Three large grip handles on both sides for greater ease of manipulation
- The handles are recessed and never in the way
- Phosphate washed and oven-dried paint coated
- Light paint finish to reduce condensation build-up within the tank
- Robust tank legs for greater stability
- All tanks are factory pressure tested prior to shipping
- Ready for use with combustible liquids up to 5% (blend)

*Consult warranty documents for details.



ULC-S602

FIBREGLASS

Single wall and double wall vertical tanks

Single wall horizontal tanks



Standards Models	Capacity L / IMPG	Dimensions (in.)			Nominal thickness mm	Weight lbs/kg	CAN/CSA B139-15 Approved usage
		H	W	L			
Single Wall	568 / 125	51½	24	44	2,3	120 / 55	Indoors/outdoors
	682 / 150	59	24	46¼	2,3	135 / 62	Indoors/outdoors
	796 / 175	68¼	23½	46¼	2,3	139 / 63	Indoors/outdoors
	909 / 200	65	24	53	2,3	175 / 79	Indoors/outdoors
	1137 / 250	79¾	24	53	2,3	190 / 86	Indoors/outdoors
Single Wall Horizontal	682 / 150	59	40¾	28	2,3	135 / 61	Indoors/outdoors
	796 / 175	68¼	40¾	28	2,3	139 / 63	Indoors/outdoors
	909 / 200	65	47	29	2,3	180 / 81	Indoors/outdoors
Double Wall	909 / 200	65	24	53	2,3	195 / 88	Indoors/outdoors
	1137 / 250	79¾	24	53	2,3	215 / 98	Indoors/outdoors

WARRANTY: 30 YEARS*

GENERAL CHARACTERISTICS FIBREGLASS; ULC-S670 LISTED

- Approved for outdoor and indoor installations
- Complies 100% with the new Canadian B139-15 regulations
- Top draw oil supply ready:
- All tank models come standard with four 2" openings on top of tank
- All tank sizes are available with either a 1/2" or 2" side tap or without side opening
- Features dual-layer resin composite with anti-mildew, UV-resistant exterior gel coat
- Lightweight, with large grip handle on each side for greater ease of manipulation
- Fibreglass saddle stands for greater stability
- Visual leak indicator for the monitoring of the integrity of the primary tank (double wall model only)
- Ready for use with combustible liquids up to 100%

Models and characteristics are subject to change without prior notice.

*Consult warranty documents for details.



ULC-S670

2-in-1 Double-wall tanks | HDPE plastic tanks inside a galvanized secondary containment

Model #	Top opening qty	Burner oil supply opening size / location	Capacity L / IMP / USG	Dimensions (in.) H · W · L	Weight lb.	Approved usage
961225	4	3/8" and 1/2" / top duplex bushing	720 / 158 / 190	48 · 28 · 44	150	Indoors / outdoors
961226	4	3/8" and 1/2" / top duplex bushing	1000 / 220 / 265	63 · 28 · 44	185	Indoors / outdoors



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

- 2" NPT galvanized steel fill pipe adaptor
- Low-pressure vent and overfill protection alarm
- Oil level gauge
- Oil burner supply duplex bushing with tube adaptors
- Optimal space utilization



Warranty: 30 years*

GENERAL CHARACTERISTICS 2-IN-1 DOUBLE-WALL OIL TANKS ULC-S670 / UL-2258

- 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
- 30-year limited warranty
- Ready for use with combustible liquids up to 100%
- Optional rain cover mandatory for outdoor installation

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 720 L / 190 USG
962246	Tie-down kit for 1000 L / 265 USG
962247	Leak indicator assembly for 720 L / 190 USG
962248	Leak indicator assembly for 1000 L / 265 USG
962266	Sealed fuel oil rope gauge 720 L / 190 USG
962267	Sealed fuel oil rope gauge 1000 L / 265 USG
962280	Metallic cap nut ADC12
971040	2" transition fitting for gauge
E206-0001	Compression fitting 1/2" x 1/2" tube
E207F-999S	Duplex bushing with 3/8" x 1/2" NPT fitting
E208F-999S	Duplex bushing with 1/2" x 1/2" NPT fitting
E209-0001	Compression fitting 1/2" x 3/8" tube
E250-999S	Threaded 2" NPT fill pipe adaptor
E540-999	2" NPT low-restriction vent and overfill alarm
JE03002	Gauge gasket 3.275 x 2.725 x 0.125 UL157
JE15020	Metallic cap nut O-ring seal CDPM

*Consult warranty documents for details.



For more information, please contact the head office
 98, rue des Industries
 Cowansville, (Quebec) J2K 0A1 Canada
 @ sales@granbyindustries.com
 W granbyindustries.com



* Fluorination is used to make specific modifications to the surface properties of plastics such as wettability and permeation resistance. It is a process that has been used in the automotive industry for more than ten years as a way of reducing the permeation of fuel vapors from the tanks of motor vehicles.