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. gal.	Dimensions (in.) H W L		Nominal thickness mm	Weight kg/lb.	CAN/CSA B139-15 Approved usage	
961225	4	3/8" and 1/2" / top duplex bushing	720 / 158	48	28	44	-	150	Indoors / outdoors*
961226	4	3/8" and 1/2" / top duplex bushing	1000 / 220	63	28	44	-	185	Indoors / outdoors*

Warranty: 30 years*

All tanks include the following accessories

- 1 Sealed rope gauge
- 1 NPT metallic 2" fill pipe adapter
- 1 NPT 2" metallic low-restriction vent alarm
- 1 Metallic duplex bushing
- 2 Burner oil lines 1/2" x 1/2" NPT fitting
- 2 Burner oil lines 3/8" x 1/2" NPT fitting



Gauge PN: 962247 – 720 L / 962248 – 1000 L



Vent alarm 2" NPT PN: E540-999



Galvanized cover PN: 960000



Duplex bushing, 3/8" tube adaptor PN: E207F-999S Duplex bushing, 3/8" tube adaptor PN: E208F-999S

2-in-1 safety tank system optional and/or spare accessories

Model #	Description
960000	*Rain cover—mandatory for outdoor installations
962245	Tie-down kit for 720 L
962246	Tie-down kit for 1000 L
962247	Leak indicator assembly for 720 L
962248	Leak indicator assembly for 1000 L
962266	Sealed fuel oil rope gauge 720 L
962267	Sealed fuel oil rope gauge 1000 L
962280	Metallic cap nut ADC12
971040	2" plastic transition fitting for gauge
E206-0001	Compression fitting 1/2" x 3/8" 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 1/2" 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

2-in-1 safety tanks general characteristics; ULC/ORD-C80.1 listed

- 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

- · Optimal space utilization
- 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
- · B100 bio-fuel ready
- Optional rain cover mandatory for outdoor installation



FOR MORE INFORMATION, PLEASE CONTACT OUR OFFICE IN

1020 André-Liné Street Granby (Quebec) J2J 1J9 Canada 1-800-839-2070 sales@granbyindustries.com





THE MOST COMPLETE LINE OF RELIABLE RESIDENTIAL OIL TANKS



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 HDPE plastic on its
2-in-1 tanks and fibreglass.

Tanks built of non-corrosive material provide greater durability.

PEACE OF MIND With 63+ 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.

ECOPLUS Steel double-bottom tanks with polyurethane coating Best exterior coating for outdoor installation



ECOGARD
Steel double-bottom tanks
with standard baked enamel paint



ECOPLUS	LUS ECOGARD Burner oil sup opening size / loc		Sortie / position	Capacity	Dimensions (in.)		Nominal thickness	Weight	CAN/CSA B139-15 Approved usage	
				L / imp.gal.	Н	W	L	mm	kg/lb	
148001P	148001	2 de 2" + 1 of 1 1/2"	1/2" / bottom	680 / 150	47	23	45	2,3	92 / 205	Indoors
148003P	148003	2 de 2" + 1 of 1 1/2"	2" / bottom	680 / 150	47	23	45	2,3	92 / 205	Indoors / outdoors
148302P	148302	4 de 2" + 1 of 1 1/2"	2" / end	680 / 150	47	23	45	2,3	92 / 205	Indoors / outdoor
148303P	148303	4 de 2" + 1 of 1 1/2"	2" / bottom	680 / 150	47	23	45	2,3	92 / 205	Indoors / outdoors
149001P	149001	2 de 2" + 1 of 1 1/2"	1/2" / bottom	910 / 200	47	23	60	2,3	114 / 252	Indoors
149003P	149003	2 de 2" + 1 of 1 1/2"	2" / bottom	910 / 200	47	23	60	2,3	114 / 252	Indoors / outdoors
149302P	149302	4 de 2" + 1 of 1 1/2"	2" / end	910 / 200	47	23	60	2,3	114 / 252	Indoors / outdoors
149303P	149303	4 de 2" + 1 of 1 1/2"	2" / bottom	910 / 200	47	23	60	2,3	114 / 252	Indoors / outdoors
140001P	140001	2 de 2" + 1 of 1 1/2"	1/2" / bottom	1135 / 250	47	23	72	2,3	131 / 290	Indoors
140003P	140003	2 de 2" + 1 of 1 1/2"	2" / bottom	1135 / 250	47	23	72	2,3	131 / 290	Indoors / outdoors
140302P	140302	4 de 2" + 1 of 1 1/2"	2" / end	1135 / 250	47	23	72	2,3	131 / 290	Indoors / outdoors
140303P	140303	4 de 2" + 1 of 1 1/2"	2" / bottom	1135 / 250	47	23	72	2,3	131 / 290	Indoors / outdoors

ECOPLUS: Warranty 30 years* | ECOGARD: Warranty 25 years*

ECOPLUS & ECOGARD tanks general characteristics; 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
- Two large grip handles on both sides for greater ease of manipulation

- · The handles are recessed and never in the way
- ECOPLUS: Sandblasted and coated with beige polyurethane paint and uv-protection coating
- ECOGARD: Phosphate washed and oven-dried paint coated
- Light paint finish to reduce condensation build-up within the tank
- Available in 1/2" bottom or 2" bottom and end oil supply
- Robust tank legs for greater stability
- All tanks are factory pressure tested prior to shipping

FIBREGLASS
Single wall and double wall vertical tanks
Single wall horizontal tanks





Standards Models	Capacity L / IMPG/USG		Dimensions (in)		Weight	CAN/CSA B139-15 Approved usage
			L W H		lbs / kg	
	568 / 125	51 ½	24	44	120 / 55	Indoors / outdoors
	682 / 150	59	24	46 1/4	135 / 62	Indoors / outdoors
Single Wall	796 / 175	68 1/4	23 ½	46 1/4	139 / 63	Indoors / outdoors
	909 / 200	65	24	53	175/79	Indoors / outdoors
	1137 / 250	79 ¾	24	53	190 / 86	Indoors / outdoors
	682 / 150	59	40 3⁄4	28	135 / 61	Indoors / outdoors
Single Wall Horizontal	796 / 175	68 1/4	40 3/4	28	139 / 63	Indoors / outdoors
ПОПДОПЦАІ	909 / 200	65	47	29	180 / 81	Indoors / outdoors
	909 / 200	65	24	53	195 / 88	Indoors / outdoors
Double Wall	1137 / 250	79 ¾	24	53	215 / 98	Indoors / outdoors
Space Saver	682 / 150	28	28	77	139 / 63	Indoors / outdoors

Warranty: 30 years*

FIBREGLASS tanks general characteristics; 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 eithera 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)

 $Models\ and\ characteristics\ are\ subject\ to\ change\ without\ prior\ notice.$

 $\hbox{*Consult warranty documents for details.}$