2-in-1 Double-wall tanks I 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 Ib.	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



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
- B100 bio-fuel ready
- Optional rain cover mandatory for outdoor installation



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



- 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



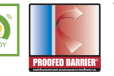
Warranty: 30 years*

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

Modèle #	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 fiting 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.





* 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.