

Canflex (USA), Inc.

Heli-Liftable Tanks

Technical Specifications

Body Material: 49 oz/yd2 and 77 oz/yd2 Urethane

Material Fuel Compatibility: Diesel, JP Fuel, MOGAS, AVGAS, Kerosene, Lube Oils

Flanges w/ M camlock & cap: 1" or 2" Aluminum w/ SS bolts

Capacities: 200 to 2,000 Liters (55 to 530 US gal)

Included Accessories

Ball valves with camlocks

90 degree elbow with camlocks

Spark Arrestor-Vent (Hydrocarbons) or Relief valve (Water)

Toolbox: Repair Kit (Optional) and Operation Manual

Safety bolt type anchor shackle

Shipping/Storage/Carry Bag made of 18 oz PVC

Features

- Fuel material with Military certifications MIL-T-53983 and MIL-PRF-32233
- One single lift point with bolt type anchor shackle
- Certified Lift straps (HLC-250 & 500)
- HLC tanks maintain a minimum 7:1 Safety Factor of the operational load (HLC-250 & 500)
- Material and all fittings are appropriate for either potable water or hydrocarbons.
- Potable Water material available w/ NSF 61 certifications
- Ideal for liquid transport to and from remote locations
- 3" fittings also available (Optional for HLC-250 & 500)

Common Applications

- Fuel or Water (Fresh or Potable) Transport
- Helicopter hoist testing, maintenance or training
- Remote Location Collection
- Spill Response
- Fire Fighting Efforts
- Transport and storage of essential fluids to populations effected by tsunamis, earthquakes, etc.





CANFLEX Heli-Liftable tanks can be transported by helicopter, boat or truck to remote locations.

Fast Response tanks that take just minutes to set up with limited personnel.

Easy Storage and Transportation since these units collapse vertically when empty to a fraction of their filled size.

Stability is provided by the conical design even if filled on uneven surfaces. Certified lifting straps are integral to the tank leading to a single lifting point.

Superior Design and Robust Materials allow the "HLC" to be used repeatedly, whether it be remote transport of fluids, hoist maintenance or hoist training.

Complete and Ready to Use, each tank comes with useful accessories: Fill / Offloading connections, vent connection with spark arrestor (fuel transport) or an automatic relief valve (hoist / water weight applications) and its appropriated harness. Fittings are all appropriate for either potable water or hydrocarbons.











HELI-TANK (HLC) HELI-LIFTABLE CONICAL SHAPED TANK

	Capacity	Base Diameter (ø)	Top Diameter (ø)	Height	Filled Weight	Dry Weight w/ Accessories	Operational Pressure
MODEL	Liters	m	m	m	<u>Kg</u>	<u>Kg</u>	Кра
	U.S. gal	inches	inches	inches	lbs	lbs	PSI
*HLC-500	2000	1.72	1.01	1.34	2064	64	55.1
	530	68.0	40.0	53.0	4450	140	8.0
*HLC-250	1000	1.47	0.81	1.01	1041	41	55.1
	264	58.0	32.0	40.0	2300	90	8.0
	378	1.01	0.50	0.83	405	27	5 5.1
**HLC-100	100	40.0	20.0	33.0	890	60	8.0
**HLC-75	284	0.81	0.50	0.63	300	16	55.1
	75	32.0	20.0	23	660	35	8.0
**HLC-55	210	0.81	0.50	0.63	224	14	55.1
	55	32.0	20.0	20	495	30	8.0

MATERIAL SPECIFICATIONS: High Tenacity Urethane Coated Nylon Fabric with RF (HF) Welded Seams

(*) Material Weight **77 oz/yd²** (2,618 g/m²)
Tensile Strength 1300 lbs/in (5780 N/5cm); 75,000 Cycles abrasion resistance; High / Low Temp 180°F / -51°F (82°C / -60°C)

(**) Material Weight **49 oz/yd²** (1,668 g/m²)
Tensile Strength 1200 lbs/in (5340 N/5cm); 12,000 Cycles abrasion resistance; High / Low Temp 160°F / -50°F (80°C / -45°C)



