

Floating Oil Bladder LFT C 10

226430

The LFT C 10 is a durable floating storage tank designed for temporary storage of recovered oil. The tank is mainly intended for use at sea as a towable storage bladder and can also be used on land.

The LFT C 10 is manufactured from oil and fuel resistant Urethane/PVC blended and is coated with high tenacity fabric. The entire manufacturing process involves only welding therefore offering a much stronger alternative to glued or sewed storage bladders. All fittings used in the composition of the LFT C 10 are marine grade aluminum.

Each LFT C 10 comes equipped with a tow harness for connection to the reinforced nose cone, PVC ball valves, light holder and nose cone air bladder. For safety a pressure relief valve is fitted as standard. The towing speed when fully loaded is 6 knots and 12 knots when empty.

A unique feature of the LFT C 10 tank is the availability of an optional specialized discharge point that has been designed to accept the range of Lamor GTA submersible pumps for easy offloading.



Technical Specifications:

Length	9200 mm	30 ft
Width	1300 mm	4.2 ft
Height	1300 mm	4.2 ft
Weight	163 kg	360 lbs
Capacity	10 m ³	353 ft ³
Tow speed empty	12 kn	12 kn
Tow speed full	6 kn	6 kn

Benefits:

- Strong and durable construction due to RF welding only
- High tenacity fabric
- Small space required for storage when deflated
- Supplied with integral towing system