

VIKOTANK NEOPRENE

TECHNICAL SPECIFICATION

VIKOTANK NEOPRENE

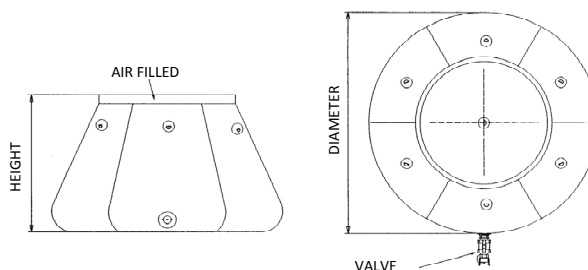
Part No BP/5069 (15 m³)
BP/5068 (6 m³)

Application

The Vikotank range of open top storage tanks are light and low volume when empty. During filling the fabric structure self elevates and assumes a very stable configuration even in high winds. No tools or support structure are required for Vikotanks, making them a first choice emergency or long term liquid storage facility. The Vikotank range may be used under any climatic conditions, and applications include oil spill recovery, fire fighting, pressure washing and water storage.

Construction

Reinforced double faced neoprene fabric vulcanised under pressure to guarantee seam integrity. The tank is fabricated with an inflatable air filled collar for extra stability.



Accessories Included

A central internal stainless steel lifting ring is provided for use during cleaning operations.(4214SL)

All tanks are fitted with external stainless steel, top cover restraint rings (4214SL)

All sizes of Vikotank are supplied with an integral 2" ball valve with 3" male Camlock for drainage (5000BV)

Foot operated inflator (1235PP)

Dimensions

	Vikotank 15 m ³	Vikotank 6 m ³
Capacity	15,000 litres	6,000 litres
Height	155 cm	155 cm
Diameter	431 cm	282 cm
Dry Weight	30 kg	25 kg
Material Weight	900 g/m ²	900 g/m ²
Packed Size	104 x 62 x 60 cm	100 x 60 x 60 cm

Optional Accessories

	Vikotank 15 m ³	Vikotank 6 m ³
Top Cover	BP/5083	BP/0292
Ground Sheet / Valise	3065TK	3065TK
Repair Kit Cold Glue	SK/1041	SK/1041
Repair Kit Hot Vulcanising	SK/1006	SK/1006

oil storage tanks

Technical Specification No 5/28
Issue 7 PL210512