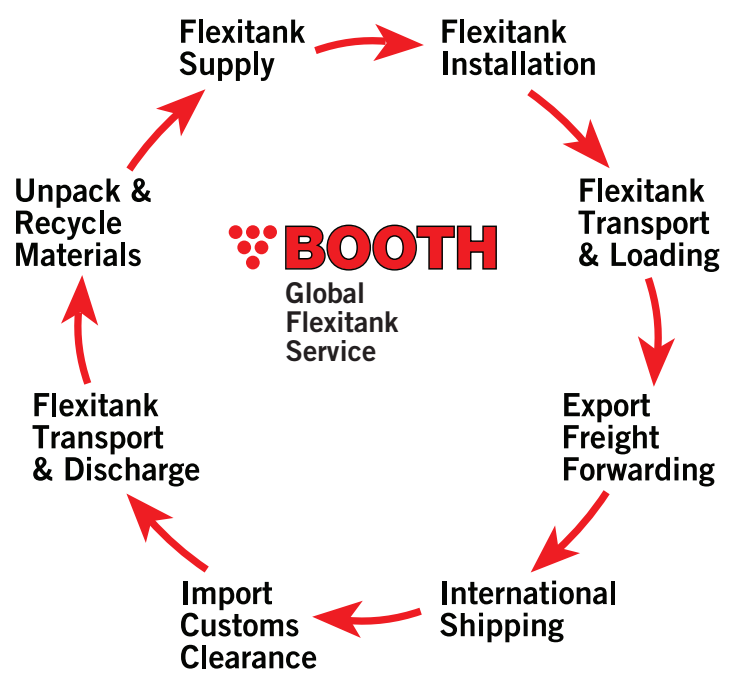




Global Bulk Liquid Logistics

With over 70 years of experience in Bulk Liquid transport, Booth are now your supplier of choice for bulk liquid importing and exporting. Combining a wealth of experience within the liquids industry and the latest Flexitank technology Booth can offer the security of working with one supplier, for accountability and product support, all the way through.



The Booth Flexitank Advantage

- Extensive experience of carrying bulk liquids throughout the world
- Proven safety and quality track record
- Global presence with offices and agents
- Quality Flexitank, Sealiner is widely seen as one of the best in the business
- Quality valve which allows for maximum volume discharge
- Experienced emergency response teams in every area of the globe



A. Valve Fitting

A special feature of the valve is the flange which prevents the bag being sucked into valve during decanting. This enables discharge of liquid up to a maximum 6 Litres of residue (differs from product to product).

B. Pressure Relief Valve

C. Air Vent

Single Layer Flexitank Specifications

- SINGLE LAYER LLDPE (LINEAR LOW DENSITY POLYETHYLENE)
- FDA & EC AND GERMAN BGA APPROVED PE INNER CONTACT LAYER
- KOSHER CERTIFIED
- INDIVIDUALLY TESTED AND PACKED
- VACUUM TILL LOADED
- PRE-MOUNTED BOLT THROUGH BALL VALVE
- UNIQUE SERIAL NUMBERS
- SIZES FROM 14.6 TO 24 CBM
- 115 LB (54 KG) SHIPPING WEIGHT

Special Features

- 2" or 3" valves, both with male camlock fitting. It is a patented design made from reinforced polypropylene
- The valve is bolted onto the flexitank during production
- A ball valve that ensures maximum product flow during loading and discharge
- The inside of the 3" outlet has a thread that takes an adapter, converting the 3" camlock into a 2" camlock or can be used as a 2" female BSP connection for further flexibility
- Uniquely designed vents at the end of the valve allow full product flow even when the flexitank is 'sucked' up to the valve during discharge, thus allowing full product discharge
- The elbow shape of the valve ensures that the very last drops of product can be accessed during discharge and allows the product to flow smoothly during loading
- A locking pin can be inserted through the handle after closing to ensure the valve cannot be opened accidentally, thus preventing leaks
- A robust metal handle ensures easy opening and closing of the valve without fear of it breaking off in the operator's hand
- Easily operated while wearing industrial gloves
- The screw in cover acts as a prevention to leakage and keeps the valve clean during operations. Tie wraps can also be fixed to further secure the fitting.



Booth understands that rail transport is a big problem when moving loaded flexitanks due to rail shunting. Therefore we have increased our fleet to over 30 dedicated vehicles to ensure that all Booth Flexitanks in Australia are transported by road.

Road transport using B-Double combinations is often a more price competitive option than the rail alternative.

We offer this service as a stand-alone outside of our standard services, call Booth now for a competitive quote!

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