

Horizontal Chemical Tanks

Transportable horizontal tanks are used for the safe transport and storage of a wide range of liquids including chemicals for oil and gas processes, drilling processes, waste liquids and aviation fuel.

Suretank Horizontal Tanks meet the requirements of all current international codes for the transport of hazardous chemicals offshore. The Suretank Horizontal Tank also offers a low centre of gravity and easy access to the valves on top of the tank for operation. A range of footprint options is available to suit individual rig set-down requirements.

With safety as a key component of rig operation, these units can be supplied with remote actuation of valves, fall arrestors for safe access to the top of tanks, eye level dial-type liquid level indicators, ladders built into frames and fork pockets for ease of handling.

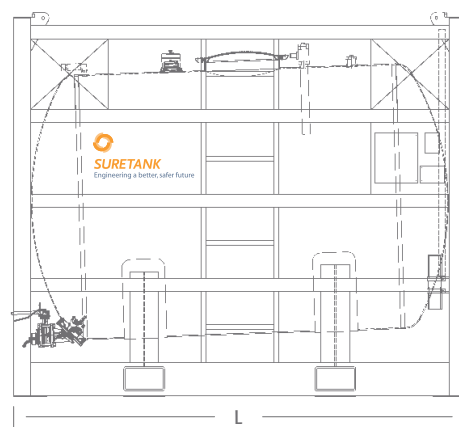
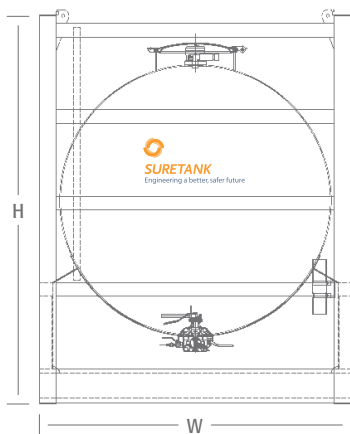
Suretank Horizontal Tanks are constructed to allow the vessel to be unbolted from the frame for repair of the vessel or repainting of the frame. Suretank can offer a wide range of painting options which all comply with the rigorous requirements of the offshore sea environment. A range of vessel materials, valve types, and classification agencies is available to meet individual needs.



Horizontal Chemical Tanks



Capacity	Frame Size (in mm)			Tare	Payload	MGW
Nominal	L	W	H	kg	kg	kg
2273 Litres	2150	1900	2085	1800	4700	6500
2900 Litres	2150	1900	2331	1700	2800	4500
4000 Litres	2200	2000	2475	2100	4400	6500
4800 Litres	2850	1850	2337	2100	8330	10,430
8000 Litres	2991	2438	2591	3000	12,000	15,000



Vertical Chemical Tanks

In the world of oil exploration, increasingly complex operations require a wide range of chemical solutions. Suretank can provide the transport solution for these important cargoes.

Key to Suretank's chemical transport range is its vertical tank designs. Offering capacities from 500L to 66,000L options are available to use the tanks for both transport and storage requirements. Materials of construction, valve types and vessel capacity can all be chosen to suit the client's individual requirements.

Smaller footprint, easy of discharge and improved cleaning are the key advantages offered by this design.



Vertical Chemical Tanks

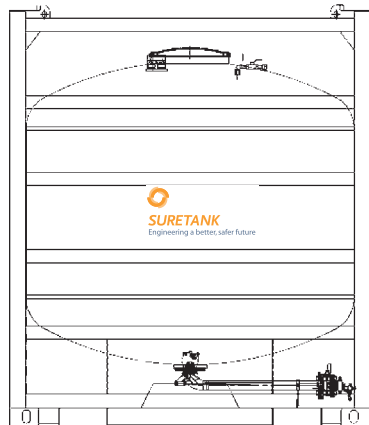


Vertical Chemical Tanks

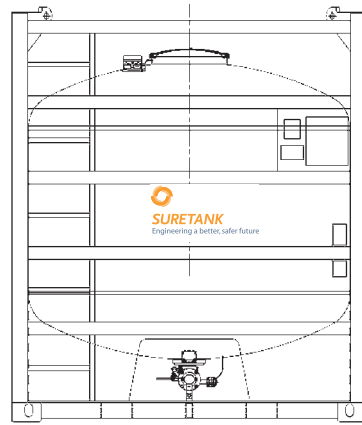


Capacity	Frame Size (in mm)			Tare	Payload	MGW
Nominal	L	W	H	kg	kg	kg
1000 Litres	1200	1200	2120	1000	2000	3000
1900 Litres	1420	1420	2351	1100	2900	4000
2000 Litres	1550	1550	2908	1200	4800	6000
2273 Litres	1795	1795	2235	1500	5000	6500
2900 Litres	1995	1995	2235	1790	4710	6500
4000 Litres	1995	1995	2571	1970	6030	8000
4800 Litres	2200	2200	2571	2300	7700	10,000

Other volumes available on request.



L



W

H