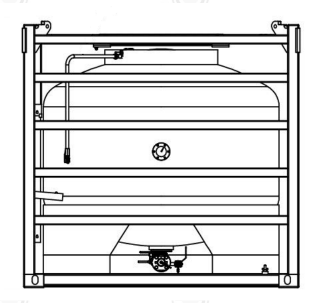
## T11 4,600 LITRE

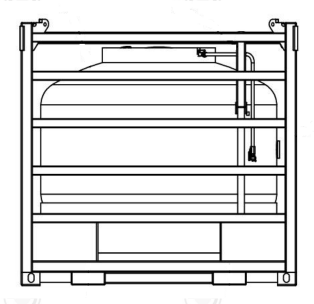
## Offshore Portable Tank



4,600 LITRE







## T11 4,600 LITRE

## Offshore Portable Tank

General Specification

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Dimensions	mm	ft-in	Frame	
Length	2,438	8′ 0″	Forklift Pockets	Loaded lift fork pockets – 294mm x 104mm
Width	2,438	8′ 0″		(internal), 1550mm centres.
Height	2,355	7′ 8″	Lifting Lugs	Fitted with duel certified lifting sling and shackles to DNV 2.7-1.
Capacity	Litres Gallons US Gallons		Harness Pole	Duplex Stainless Steel with top location
	4,600	1,012 1,215		point inside frame.
Shell Material	EN 1.4401/04 (316/316L) Stainless Steel		Fittings	
Sileti Material			Manlid	Fort Vale 460mm, hinged with 6 point fastenings.
Pressures	Working = 4.0 Bar		Airlines	¾" BSP lockable top mounted ball valve
	Test	= 6.0 Bar		leading to secondary ¾" ball valve operable
	Vacuum	= 0.4 Bar		from ground level and c/w 34" BSP end
Design Temp	-20°C to +100°C			connector and retained ¾" stainless steel
	ASME VIII Division 1 where applicable		Bottom Outlet	dustcap.  Fort Vale 3" bottom outlet pad c/w 3" 90
Design Code				
	where ap	plicable		degree highlift footvalve reduced down to 2" pipe extending to flanged 2" ball valve
Weights	kgs			c/w a 2" BSP spigot with retained dustcap.
Tare	2,50	00	Safety Relief	2 ½" BSP Super Maxi pressure / vacuum
Max. Payload	4,250 6,750		Valve	valve set at 4.4 bar/ 0.21 bar with flame gauze fitted.
Max. Gross				
			Level Gauge	Bayham level gauge fitted to tank body in
				line with bottom outlet.

Steam Heating None

**Approvals** T11 UN Portable tank (covering IMDG, ADR/

RID) DNV2.7-1, EN12079.



Note: The above information is an average representation of technical data. Please consult your OCS representative for more specific data.