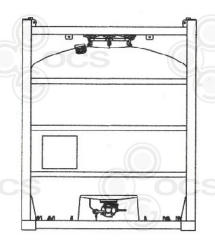
T11 4,800 LITRE

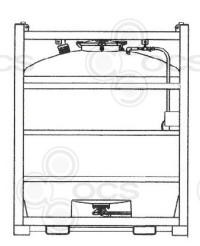
Offshore Portable Tank

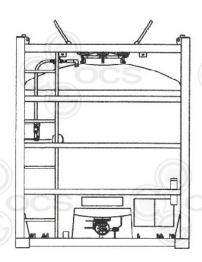


4,800 LITRE









4,800 LITRE

Offshore Portable Tank (-40 °C)

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Dimensions	mm ft-in	Frame	
Length Width	2,200 7′ 3″ 2,200 7′ 3″	Forklift Pockets	Loaded lift fork pockets - 300mm x 100mm, 1100mm centres
Height	2,571 8' 5"	Lifting Lugs	Fitted with Flemish Splice, Steel ferrule Lifting Sling and Shackles to
Capacity	Litres Gallons US Gallons		DNV2.7-1 (2017).
	4,770 1,050 1,260	Fittings	
Shell Material	EN 1.4401/04 (316/316L) Stainless Steel	Manlid	Fort Vale 500mm, hinged with 8 point fastenings.
		Airlines	1" BSP lockable top mounted ball valve
Pressures	Working = 4.00 Bar (58.0 psi) Test = 6.0 Bar (87.0 psi) Vacuum = 0.21 Bar (3.045 psi)		leading to secondary 1" ball valve operable from ground level and c/w 1" BSP end connector and retained dustcap.
Design Temp	-40°C to +85°C	Bottom Outlet	Fort Vale 3" bottom outlet pad c/w 3" 90 degree highlift footvalve reduced down to 2" pipe extending to a flanged 2" ball valve c/w a 2" BSP male end connector with retained
Design Code	ASME VIII Division 1 where applicable		
Weights	kgs		dustcap. Bottom outlet c/w ¾" Sample point, ¾" ball valve, ¾" BSP male end
Tare	2,175		connector and retained dustcap.
Max. Payload	7,825	Safety Relief	2 ½" BSP Super Maxi pressure / vacuum
Max. Gross	10,000	Valve	valve set at 4.4 bar/ 0.21 bar (63.8 /3 psi) with flame gauze fitted.
		Level Gauge	Bayham level gauge fitted to tank body adjacent to bottom outlet.

Dipstick



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

DNVGL-ST-E271 (2017), BS EN ISO 10855 (2018).



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

Full length dipstick (Litres).