

T11 2,900 LITRE

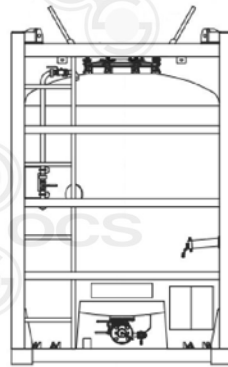
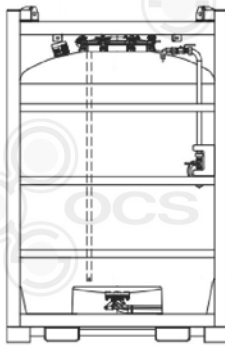
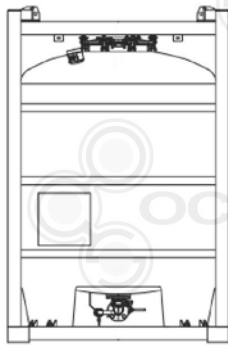
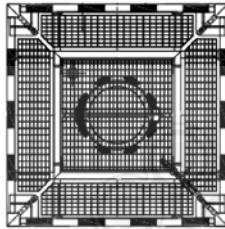
Offshore Portable Tank



2,900 LITRE



A Marmon/Berkshire Hathaway Company



T11 2,900 LITRE

Offshore Portable Tank (-40 °C)

General Specification

Dimensions	mm	ft-in	Frame
Length	1,695	5' 7"	Forklift Pockets
Width	1,695	5' 7"	Loaded lift fork pockets – 250mm x 100mm, 850mm centres.
Height	2,571	8' 5"	Lifting Lugs
Capacity	Litres	Gallons	US Gallons
	2,900	638	766
Shell Material	EN 1.4401/04 (316/316L) Stainless Steel max carbon content 0.3%		Fittings
Pressures	Working = 4.0 Bar (58.0 psi) Test = 6.0 Bar (87.0 psi) Vacuum = 0.4 Bar (5.8 psi)		Manlid
Design Temp	-40°C to +85°C		Airlines
Weights	kgs		Bottom Outlet
Tare	1,400	nominal	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 dustcap. Bottom outlet c/w ¾" Sample point, ¾" ball valve, ¾" BSP male end connector and retained dustcap.
Max. Payload	5,100	nominal	Safety Relief Valve
Max. Gross	6,500		2 ½" BSP Super Maxi pressure / vacuum 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
			Full length dipstick (Litres).

Steam Heating	None
Approvals	T11 UN Portable tank (covering IMDG, ADR/ RID, CFR) 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.

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EXSIF OCS Limited, Aberdeen / Gt. Yarmouth: + 44 (0) 1224 976000 Contact: info@exsif-ocs.com