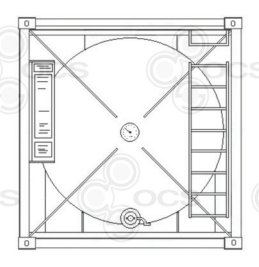
# T11 7,500 LITRE

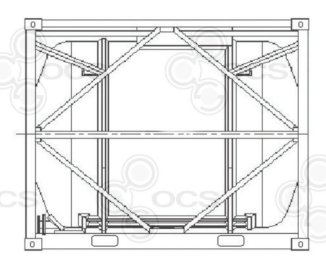
### Offshore Portable Tank



# 7,500 LITRE







## T11 7,500 LITRE

## Offshore Portable Tank (-20 °C) or ( -40 °C)

Canaral	Specification	
лепегаг	2060.00.9000	

deficial Specification					
	Dimensions	mm ft-in	Frame		
	Length Width Height	2,991 9' 10" 2,438 8' 0" 2,438 8' 0"	Forklift Pockets	Loaded lift fork pockets – 300mm x 100mm, 1500mm centres.	
	Capacity	Litres Gallons US Gallons	Lifting Lugs	Fitted with lifting sling and shackles to DNV 2.7-1.	
	,	7,567 1,665 2,000	Fittings	2.7 1.	
	Shell Material	EN 10028-7 1.4401/04 (316/316L) Stainless Steel	Manlid Airlines	Fort Vale 500mm, hinged with 8 point fastenings.  1" BSP top mounted ball valve leading to	
	Pressures	Working = 4.0 Bar (58.0 psi) Test = 6.0 Bar (87.0 psi) Vacuum = 0.4 Bar (5.8 psi)	S le	secondary ball valve operable from ground level and c/w 1" BSP end connector and retained dustcap.	
	Design Temp	-20°C to +130°C or -40°C to +130°C	Vent	Top positioned 1 ½" BSP Fort Vale ball valve c/w provision for pressure gauge, with retained dust cap.	
	Design Code	ASME VIII Division 1 where applicable	Bottom Outlet	Fort Vale 3" NB Fort Vale 45 degrees footvalve, 3" butterfly valve, 3" BSP	
	Weights	kgs		connection and retained dustcap.  Remote closure system fitted.	
	Tare Max. Payload Max. Gross	2,250 10,750 13,000	Safety Relief Valve	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 in line with bottom outlet.	

Steam Heating4 run steam heating system.Pressures4.0 bar working, 6.0 bar test.Connections1" BSP inlet, ¾" BSP outlet, each with retained dust cap.

**Approvals** UN Portable tank (T11) IMDG, ADR/RID, DNV2.7-1(2013), BS EN12079, CFR, UIC,

TIR, CSC.



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