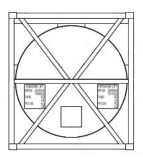
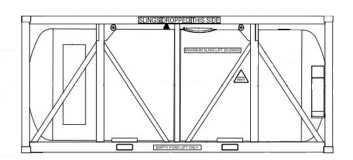
T11 20,000 LITRE

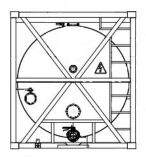
DNV Offshore Portable Tank











20,000 LITRE

DNV Offshore Portable Tank (Cold Ambient -40 °C)

General	Specifi	cation
uciiciai	OUCUIII	cation

Onshore Max. Gross

General Specif	fication					
Dimensions	mm ft-i	n	Frame		Top Inlet / Outlet	4" ASA150 tank pad c/w blind flange.
Length Width	6,058 20′ (2.438 8′ (Forklift Pockets	Empty lift fork pockets – 300mm x 100mm, 2050mm centres.	Spare Nozzle	6" ASA 150 flanged connection at rear of tank c/w blind flange.
Height	2,667 8'		Lifting Lugs	Fitted with lifting sling and shackles to DNV 2.7-1.	Recirculation	4" recirculation line c/w 4" stainless steel Bray butterfly valve, fitted to rear end of tank.
Capacity	Litres Gallon 20,000 4,400	s US Gallons 5,283	Walkway	Full deck, galvanised steel walkway with retractable stainless steel handrail.		4" internal pipework running to top front of tank c/w supports and down spout.
Shell Material	EN 10028-7 1.4 (316/316L) Sta	- , -	Fittings Manlid	Fort Vale 500mm, hinged with 8 point fastenings.	Safety Relief Valve	3" flanged Super Maxi pressure / vacuum valve set at 4.41 bar/ 0.21 bar (63.8 /3 psi) with flame gauze fitted.
Pressures	Working = 4 Bar Test = 6 Bar	ar (58.0 psi) ar (87.0 psi)	Airlines	1 ½" Fort Vale ball valve and 1½"NPT connection and retained dustcap.	Level Gauge	Bayham level gauge fitted to tank body in line with bottom outlet.
Design Temp	-40°C to +65°C		Vent	1" BSP ball valve c/w pipework and dustcap to rear end on vessel.	Steam Heating	None
Design Code	ASME VIII Division 1 Bottom Outlet where applicable		Bottom Outlet	Fort Vale 4" bottom outlet pad c/w 4" 45 degree cleanflow footvalve, 4" butterfly	Approvals	T11 UN Portable tank (incorporating IMDG, ADR) TIR, CSC, DNV2.7-1, BS EN12079.
Weights	kgs			valve, 4" NPT connection with retained dustcap.		
Tare Offshore Max. Gro	5,360 oss 25,000			Remote closure assembly fitted.		



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