



26.000 ltr - IMDG T11 (Optional T12/13/14) - BEAM TANK CONTAINER		Type:	: T11/24/SH 8 for transport of PRODUCT CLASSES 3, 4, 5.1, 6.1, 8 and 9	
		Approvals, certification and registration	: ISO 1496/3, US DOT, IMDG ASME VIII Div 1, RID / ADR, AAR 600 TC, CSC, UIC, Customs Convention	
General specifications:				
Nominal Capacity (Tolerance +/- 0.75%)	: 26000Liters	6868Gallons	MAWP : 4 bar	
Tare Mass (Tolerance +/- 1.5%)	: 3810Kg	8400Lbs	Test pressure : 6 bar	
Maximum Gross Mass:	: 36000Kg	79366Lbs	External Pressure : 0.4 bar	
Dimensions to ISO	: Length: 6058 mm	Width: 2438 mm	Height: 2591 mm	Tank Design Temperature : 130°C (266°F)
	: Length: 20' 0"	Width: 8' 0"	Height: 8' 6"	Tank Design Code : ASME VIII DIV.1
Top specifications:				
Manlid	: 500mm Stainless steel	Spare connection	: 2" Blind off connection	
Safety Relief Valve	: 1 pcs 2½" pressure (4.4 bar) relief valve	Spill boxes	: 2 Stainless steel boxes, with lockable spillbox covers	
Air Inlet	: 1½" Ball valve with 1½" BSP connection,	Walkways	: 1 Longitudinal, 3 transverse, 475mm wide, Marine grade aluminium	
Top discharge	: 3" Provision only			
Tank vessel and frame specifications:		Rear specifications:		
Tank vessel:		Bottom Discharge	: 3" 30° Perolo foot and butterfly valve Terminating into a 3" BSP outlet with cap. Weld-in flange to be steam heated	
Tank Barrel Material	: 316L Stainless steel	Thermometer	: Contact type analog from -20°C to 160°C	
Steam Heating	: 10 Longitudinal stainless steel elements Effective area 8.4m², WP = 7 bar tested to 10.5 bar	Heating connections	: 3/4" BSP with caps Condensate drain fitted at lowest point	
Insulation	: Nominal thickness 55mm Tanklite / compressed ceramic wool on barrel			
Cladding	: Natural finish marine grade aluminium			
Calibration	: Calibration chart fitted in spillbox			
Frame:				
Frame type	: Beam			
Handrail Provision	: Provision made for the fitment of collapsible handrails.			