



FLUID TANK SOLUTIONS



TANK CONTAINERS

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GENERAL PARAMETERS	
Capacity	25,000 Liter (TAL can build 17,000 to 26,000 L)
Maximum Gross Weight	36,000 kg
Design Temperature (frame & tank)	-40 to +130°C
Maximum Allowable Working Pressure	4.00 bar
Tare Weight	3,750 kg
Frame (length/width/height)	6058/2438/2591 mm (20' Equivalent)
<ul style="list-style-type: none"> • Each container will be inspected and certified by the independent inspection Authority Lloyd's Register or Bureau Veritas in accordance with the code requirements • Each container is approved for 9 high stacking 	

TANK	
Shell	Material SUS 316L or SANS 50028-7 Type 1.4402/1.4404 Thickness 4.2 +0.2 (CA) = 4.4mm
Steam Heating	8 runs
Insulation	Rockwool

FRAME	
Type	Full frame beam design (ISO 1496/3 Type 1CC)
Walkway	E-Style

FITTINGS	
Manhole Bottom Discharge Air Inlet Assembly Safety Relief Assembly	Fitted with Fort Vale parts
Top Discharge Provision	Yes
Vapor Return Provision	Yes
Secondary Safety Relief Valve Provision	Yes

- *Solutions from an Experienced Market Leader* •
- *Flexible Leasing Options to Fit Your Unique Financial Situation* •
- *Global Presence* •



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