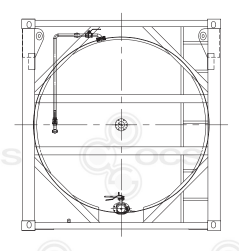
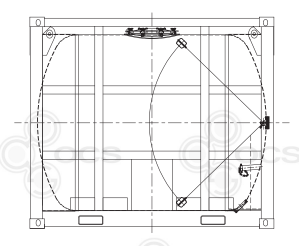
T11 9,000 LITRE

Offshore Portable Tank



MARMON A Marmon/Berkshire Hathaway Company





T11 9,000 LITRE

Offshore Portable Tank (-40 °C)

| Conoral | Specification | |
|---------|---------------|--|

| General Specific | cation | | | |
|--------------------------------------|---|------------------------|--|--|
| Dimensions | mm ft-in | Frame | | |
| Length Width Height | 2,991 9' 10" 2,438 8' 0" 2,591 8' 6" | Forklift Pockets | Loaded lift fork pockets — 326mm x 150mm, 1500mm centres. | |
| Capacity (actual) | Litres Gallons US Gallo 9,000 1,979 2,377 | | Fitted with Flemish Splice, Steel ferrule Lifting Sling and Shackles to DNV2.7-1 (2017). | |
| Shell Material | SANS 50028-7: 1.4402 Equivalent to | Walkway | Full Overspread | |
| _ | 316L Stainless Steel | Fittings Manlid | Fort Vale 500mm, hinged with 8 point | |
| Pressures | Working = 4.0 Bar (58.0 ps Test = 6.0 Bar (87.0 ps Vacuum = 0.4 Bar (5.8 psi) | i) Airlines | fastenings. 1" BSP top mounted ball valve leading to secondary ball valve operable from ground | |
| Design Temp | Vessel -40°C to +130°C Frame -40°C to +70°C | | level and c/w 1" BSP with Camlock c/w retained Camlock dustcap. | |
| Design Code | ASME VIII Division 1 where applicable | Vent | Top positioned 1 ½" BSP Fort Vale ball valve c/w provision for pressure gauge, with retained dust cap. | |
| Weights Tare Max. Payload Max. Gross | kgs 3,170 nominal 13,830 nominal 17,000 | Bottom Outlet | Fort Vale 3" NB Fort Vale 45 degrees footvalve, 3" butterfly valve, 3" BSP connection and retained dustcap. Remote closure system fitted. | |
| IVIAX. UI USS | 17,000 | 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. | |

Classification Society

Design Code Vessel Design Code: ASME VIII Div 1

Approvals UN Portable tank (T11) IMDG (T11), ADR/RID, CSC, USDOT, EN12079,

DNVGL E2.7-1



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