

REVISION: "R0"
DATE: 04/04/00

20' TANK CONTAINER
STANDARD SPECIFICATION
MODEL NUMBER: 25 FSTD 2
QUOTATION NUMBER

PROPOSED BY:

PREPARED FOR:

TRENCOR TANK CONTAINERS

OWNER/ OPERATOR:

1. Technical Characteristics

1.1 Design & Testing

Tank – in accordance with:	IMDG, CFR 49, RID/ADR and ASME VIII, Div 1 US DOT Equivalent Thickness (mm): Standard IMDG Equivalent Thickness (mm): 6 mm
Frame – in accordance with:	ISO Standard 1496/3

1.2 ISO Type

1CC / 22T6

1.3 IMO Type

1

1.4 Nominal Capacity (-0 +1% Tolerance)

SI	US	
25 000 _	6604	US gal

1.5 Frame Dimensions and Weight

Max Gross Weight	36 000 kg	79366	lb.
Tare Weight (± 3% Tolerance)	3930 kg	8664	lb.
Length	6058 mm	20	ft
Width	2438 mm	8	ft
Height	2591	8 ft 6	in

1.6 Tank Dimensions

Internal Diameter	2380 mm	93.7008	in
Seam to Seam	5054 mm	198.976	in
Shell Minimum Thickness	4.47 mm	0.1759	in
Shell Order Thickness	4.7 mm	0.1850	in
Head Minimum Thickness			
Knuckle	6.4 mm	0.2520	in
Crown	4.49 mm	0.1768	
Corrosion Allowance	0 mm	0.0	in
Dished Ends	Torispherical		

1.7 Pressure & Temperature Rating

Tank Design Temperature	120 °C	248	°F
RID/ADR Calculation Pressure	6,0 bar	87,0	psi
Maximum Allowable Working Pressure	4,0 bar	58,0	psi
Test Pressure	6,0 bar	87,0	psi
Vacuum Pressure	0.4 bar	5,8	psi
Steam Heating			
Maximum Allowable Working Pressure	7,0 bar	101,5	psi
Test Pressure	10,5 bar	152,25	psi

1.8 Material of Construction

Framework	EN 10210-1 S355 J2H (Hollow section) 50D or Equivalent (Tested to -40°C)
Corner Castings	ISO Standard 1161
Shell	DIN 171441 W1.4401 Low Carbon C ≤ 0.03% Cold Rolled 2B (ASTM A 240-93B, 316L)
Heads (Columbus Material)	DIN 17440 W1.4401 Low Carbon C ≤ 0.03% Hot Rolled, Ra ≤ 1.6 (ASTM A 240-93B, 316L)
Vacuum Stiffening Rings	ASTM A240 Gr. 304

- 2. Finish**
 Internal Welds Finish
 Longitudinal Not ground, smooth low bead scotch brite polished
 Circumferential Bottom \pm 400 mm ground flush and polished ($R_a \leq 1.6$) Circ weld roots to be scotch brite polished.
 Repairs Ground flush and polished ($R_a \leq 1.6$)
- 3. Tank Fitting and Accessories**
- 3.1 Manhole**
 Supplier Swift
 Dimensions 500 mm ID, Neckring Radius 1209 mm
 Material 316 L
 Description Low profile, 8 point fixing
 Gasket PTFE braided fibre, non-leaking type
- 3.2 Safety Relief Valve**
 Supplier Perolo
 Quantity One plus provision for a second valve
 Description 2_” BSP Mega Superventix
 Specifications +4,4 pressure only (+63,8 psi)
 Gasket Solid PTFE
 Flanged Adaptor Yes
- 3.3 Air Inlet Valve**
 Supplier Perolo
 Quantity One
 Description 1_” BSP Ball valve with s/steel cap
 Gasket PTFE
- 3.4 Top Discharge Provision**
 Quantity One
 Dimensions DN 80 (3”)
 Specification Blank flange (4 x M16 on 160 mm PCD)
 Gasket Klinger SIL C-4430 and PTFE
 Remarks Provision is made for the future fitting of a clamped 3” butterfly valve and 3” syphon tube
 Guide for Syphon tube Yes
- 3.5 Thermometer**
 Supplier WIKA
 Quantity One
 Description Surface type, 100 mm dial diameter
 Dual scale -20°C to 150°C, -4°F to 302°F
 Type Gas in metal / Contact type
 Position Rear end (8 o'clock)
- 3.6 Bottom Discharge**
 Supplier Perolo
 Dimensions DN 80 (3”) opening diameter
 Specification Internal valve - 30° foot valve
 Gasket Klinger SIL C-4430 / PTFE Envelope
 External valve – L.H. operated clamped butterfly valve
 Gasket Klinger SIL C-4430 / PTFE
 3” BSP threaded connector closed by a stainless steel cap with retaining chain
 Remarks A remote control is connected to the internal valve handle with fusible link provision

- 3.7 Spillbox (s)**
Quantity Two, manhole with safety relief and accessories
Position: On centre line around Manhole and Off centre around Top Discharge
Dimensions 950 mm x 900 mm and 550 mm x 400 mm
Material ASTM A240 316L, 2 mm
Lid No
Drain Pipes External
Material Reinforced plastic 25 mm NB
- 3.8 Steam Heating**
Heating area 6.64 m₂ (effective)
No. of runs 8
Inlet diameter _ inch BSP male threaded
Outlet diameter _ inch BSP male threaded
Drain valve Yes, _ inch BSP Ball Valve
End cap material PVC
- 3.9 Tank Treatment**
Pickling
Internal Yes
External Welds & Heat marks
Passivation
Internal Yes
External Spillboxes only
Anti-stress lacquer Whole exterior of tank including skirts
- 3.10 Insulation and Cladding**
Material Mineral Wool Polyurethane
Shell 30 mm (min 60kg/m₂) 20 mm (min 35kg/m₂)
Ends varies (min 60kg/m₂)
Cladding 0,8 mm thick pre-painted white aluminium (Grade 3004 H32) or equivalent
- 3.11 Walkway**
Layout "T" Type
Width / thick 475 mm / 3.0 mm
Material Aluminium Grade 5042-0
- 3.12 Ladder**
One ladder 300 mm (32 x 32 mm section) wide is provided on the right hand side of the rear frame. The ladder rungs are made from stainless steel and have an anti-slip surface. One handhold is provided adjacent to the ladder.
- 3.13 Corner Protection**
8 off per tank located at the top and bottom frame corners.
- 3.14 Earthing Connection**
One stainless steel lug 50 x 30 x 3 mm, with 15 mm hole, located at rear of tank frame.
- 3.15 Document Holder**
1-off PVC document holder 90 mm diameter 300 mm long.
Colour: Opaque
Drain hole diameter 6mm
- 3.16 Data Plates**
One stainless steel data plate per tank as per code requirements.
- 3.17 Dipstick** No Bracket : Yes

3.18 Calibration

Actual paper chart Yes, supplied in document holder
 Calibration plate Yes, marked in litres and US gallons/cm, tack-welded inside the main Spillbox.
 Chart Material 316 Stainless Steel

3.19 Frame Treatment

Surface Preparation Shot Blasting to SA 2,5 Finish

3.20 Painting of Frame

Coat	Type	DFT (min)
Primer	Zinc Rich	30 micron
Intermediate	Zinc Phosphate	40 micron
Top coat	CFC free chlorinated rubber	50 micron
Colour of frame	TBA (semi gloss)	
RAL Number	TBA	
Supplier	KCC	

3.21 Decals

Standard, Mandatory decals:

Description	Quantity
Operator's Code and Serial Number	6
Size and Type Code "22T6"	3
IMO 1 / IM 101	2
TC Impact Approved	2
UIC "IC70"	2
Weight (Max Gross Weight 36 000kg, Tare 3 930 kg)	1
RID / ADR	2
Warning Overhead Electrical Cables	1
Working Pressure "4 Bar MAWP"	2
Earthing	1
Remote Control "EMERGENCY – PULL CABLE TO CLOSE"	1
Nominal Capacity (25 000_/6604 US Gal)	1
Classification Society (Bureau Veritas)	1
AAR 600	2
Foot Valve Warning	1
Steam Outlet	1
Steam Inlet Maximum Pressure 4 Bar	1
Manufacturer "Trencor"	3
No Walking	2
No Forklift	2
UIC "Super Heavy"	3
MAGW for UIC Rail 34000 kg	1
BSLT	1
Steam Heating Drain Valve	1
Height decal (2,6)	2

Owner's Logo's (Free Issue)

Decal Warranty: Mandatory Decals 7 years

4. Tests and Approvals

- 4.1 These tanks containers are constructed according to an approved design.
- 4.2 Each production unit is subject to testing and non-destructive examination as required by ASME VIII Division 1, UIC and Suppliers own quality requirements. The independent Inspection Authority, Bureau Veritas, inspects each unit.
- 4.3 The tank container has been specially tested and approved for a stacking load of 86400 kg per corner post, which corresponds to nine-high stacking.
- 4.4 The tank container fulfils the performance specification of the following International Organization's regulations and recommendations and is supplied with their Approvals / Registrations.

US-DOT	IMDG – (via US DOT)
TIR (Customs)	CSC
RID / ADR	Transport Canada
AAR 600	UIC (IC 70)

- 4.5 Radiography (UW51 and UW52)
 - Shell Spot
 - Dished Ends 100%

5. Documentation

The following documentation will be provided:

- 5.1 Details and GA drawings with indication of the serial number
- 5.2 Technical data sheet
- 5.3 Cleanliness Certificate issued by an Independent Party (one copy in plastic pouch in document holder)
- 5.4 Initial Inspection Certificate
- 5.5 BV technical note / approvals
- 5.6 Photos, 1 set of 10 standard photos
- 5.7 User's Manual in English

Files must be prepared as specified hereafter:

- 1 x paper file
- 1 x CD ROM

6. Products (RID / ADR)

Approved for products in classes 3; 6.1; 8 & 9 as applicable.