WELFIT ODDY TANK CONTAINER SPECIFICATION NO.: CPA325/7407/OCI/21/G/1 IMO TYPE 1 TANK CONTAINER DATE: 08/02/2001 TYPE WO GENERIC 1/21/SH 8

REVISION 1: 01.03.2001 1. DESIGN PARAMETERS							
	1.1	Nominal Capacity (Tolerar	nce +- 0.75%	%)	21 000 I		
	1.2	Tare Mass (Tolerance +- 3	3.3%)		3 450 kg		
	1.3	General Arrangement Drawing No.:			-		
	1.4	Maximum Gross Mass: Rated			36 000 kg		
	1.5	Maximum Allowable Working Pressur		e	4 bar		
			Tested to	0	6 bar		
			External	Pressure	0.41 bar		
	1.6	Design Temperature			130° <i>C</i>		
	1.7	Design Code			ASME VIII DIV.1		
2							
2.	TANK VESSEL						
	2.1	Tank Barrel Material		316 Stainless steel DIN 17441 Type 1.4401 (C<0.03%) Minimum thickness 4.6mm Cold rolled 2B finish			
	2.2	Tank End Material		316 Stainless steel DIN 17441 Type 1.4401 (C<0.03%) Minimum thickness 5.2mm Cold rolled and polished to equivalent 2B finish			
	2.3	Vacuum/Circumferential Rings		2 off in stainless steel 304L			
	2.4	Radiography		As per ASME VIII UW.52			
	2.5	Interior Finish		Circumferer	2B finish welds - as welded atial welds left as is and bottom 400mm ground flush to 2B finish greased, pickled and passivated		
	2.6	Exterior Finish		Welds descaled Barrel cleaned, degreased and anti-stress corrosion lacquer applied			
	2.7	Steam Heating		8 Longitudinal stainless steel elements Working pressure 6 bar tested to 9 bar Outlet 3/4" BSP connections with captive plastic cap Inlet 1" BSP connections with captive plastic cap			
	2.8	Insulation		thickness 4	e panels over compressed ceramic wool nominal ōmm on barrel ol blanket on ends		
	2.9	9 Cladding		White GRP All joints an	re prepainted aluminium panels on barrel preformed panels on ends d seams sealed provided stainless steel rivets and customs rivets		

Aluminium, insulated stainless steel rivets and customs rivets

- 2 -2.10 Calibration 30% Stainless steel captive dipstick mounted to neckring and calibrated in centimeters Etched stainless steel calibration plate in litres and US gallons fitted adjacent to manlid 2.11 All interior surfaces are cleaned, degreased, pickled and passivated. **FRAMEWORK** 3.1 Material Carbon steel BS 4360 grades 50C and 43C or equivalent Dimensions to ISO 3.2 Length: 6058mm Width: 2438mm Height: 2591mm 3.3 Corner Castings To ISO 1161 3.4 Access Ladder Rear right hand side and stainless steel anti slip rungs 3.5 Walkways 1 Longitudinal, 2 transverse, 475mm wide Marine grade aluminium 3.6 Finish Shot blasted to grade minimum 2.5 of Swedish standard stainless steel SIS 05-5900. Blast profile 30 - 40 microns Zinc rich epoxy primer minimum 50 microns thickness. Rev1 Vinyl copolymer topcoat in Matt Black CRH 580835, minimum thickness 50 microns. Combined dry film thickness minimum 100 microns 3.7 Mounting End frames to barrel: Stainless steel 304L skirts 3.8 **Toprails** Full toprails fitted. **FITTINGS** 4.1 Manlid 500mm Stainless steel Swift, 8 copper alloy wing nuts braided PTFE gasket 4.2 Safety Relief Valves 1 Stainless steel Perolo $2\frac{1}{2}$ " pressure (4.4 bar) relief valve with flameproof gauze. Provision for rupture disc and manometer. 4.3 Air Inlet $1\frac{1}{2}$ " Stainless steel BTR ball valve with captive blank cap with $1\frac{1}{2}$ " BSP terminal connection and a manometer fitted. 3" Weld in and blank stainless steel flanges 4.4 Top Discharge Provision Syphon tube lower retaining bracket but no syphon tube 4.5 Bottom Discharge 3" 45° Stainless steel Perolo foot valve and butterfly valve 3" BSP stainless steel outlet with captive blank cap 4.6 Remote Control Full-length RHS cable fitted to foot valve Provision for fusible link Thermometer 4.7 Contact type analog from -20°C to 160°C

tubes fitted.

2 Stainless steel boxes fitted around manlid / relief valve and around top discharge / air inlet. 25mm PVC external drainage

Fitted to lower rear frame crossmember

4.

4.8

4.9

Spill Boxes

Earth Connection

4.10 Document box

ø110mm, clear PVC document box fitted.

- 5.1 Manhole, air inlet, safety and discharge valves are all fitted with customs sealing devices.
- 5.2 One set of decals is applied per tank as per code requirements with corporate logo decals applied as per customer requirements.
- 5.3 One set of stainless steel data plates is applied as per code requirements.
- 5.4 All tank containers are manufactured under ISO 9001 Quality Management System.
- 5.5 Each container certified by Lloyds Register.
- 5.6 Each container is supplied with the requirements of type approval, certification and registration and, where applicable, embodying:

ISO 1496/111, ISO 668, ISO 1161, ISO 2716, ISO 3874

IM101 US DOT

IM01 DOT UK

IMDG IMO1

ASME VIII Div 1

RID / ADR

AAR 600

TC

CSC

UIC

Customs Convention

Checked By:	Customer Approval:
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