



On hire-Survey

Container number : JJAU 003057-0

Owner : Halewijn Holding

Date of inspection : 21.02.2025

Location of inspection : Jingjiang - China

Depot : JJAP

Surveyor : Mike Jiang



Information of data plate

Manufacturer:	JJAP	Max gross weight:	36,000kg
Date of manufacturing:	12-2024	Tare:	3,760kg
UN Type/ADR-code:	T11/ L4BN	Payload:	32,240kg
Working pressure:	4 bar	Capacity:	26,000 Liters
Test pressure:	6 bar	CSC NO:	GB-LR 66133 04/22
Tank material:	SANS 50028-7 1.4402 C \leq 0.03%	Tank coating:	Nil
Original test:	12-2024	Steam system:	10 runs
Classification Society:	LR	Working pressure:	4 bar
2.5/5 Year test:	Nil	Test pressure:	6 bar

Remark: External design pressure was 0.41 bar

Performed Checking

Leak check: Nil

Vacuum check: Nil

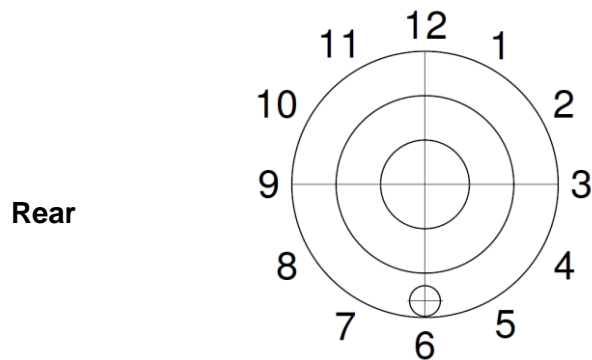
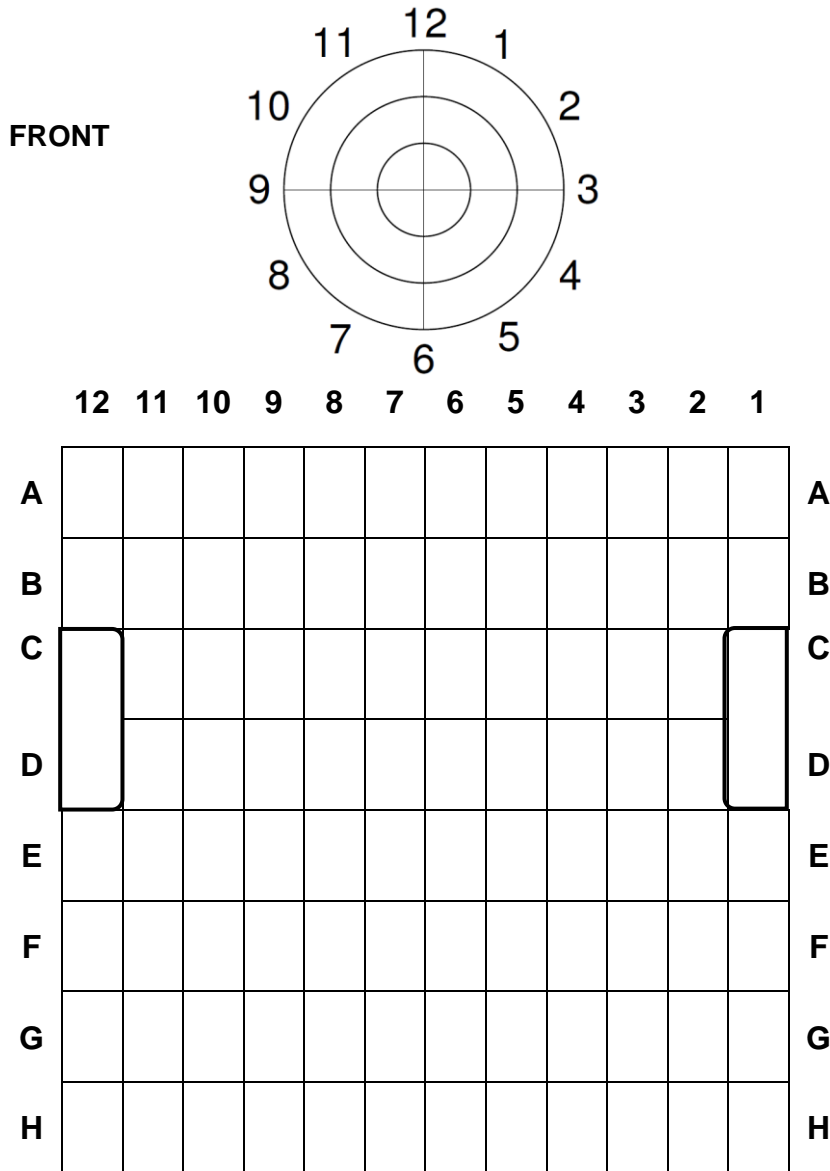
Fitting details

Fittings	Type	Remarks
Manlid	FV DN 500mm	8point brass alloy wing nuts, low profile with TIR. Gasket: PTFE encapsulated EPDM inner.
SRV	FV 2.5" BSP	Pressure set at +4.4 bar, without flame proof gauze.
SRV provision	2.5"	2.5" weld-in flange completed with blank flange. Gasket: Envelope PTFE.
Air Inlet	FV 1.5" BSP	Ball valve with 1.5"BSP outlet. A dust cap connect outlet with a stainless steel chain. Tapped hole and plug fitted for future fitting of a pressure gauge. Gauge guard not fitted.
Top discharge provision	3"	3" low profile weld-in flange completed with blank flange. Gasket: Envelope PTFE
Bottom discharge	FV 3" BSP	3" 45 ° highlift footvalve and 3" clamped butterfly valve connected with 3" BSP terminal connection and dust cap, held captive with a stainless steel chain. Gasket: Envelope PTFE
Steam heating system	10 runs	1" BSP inlet and 3/4" BSP outlet, fitted with stainless steel dust caps held captive with stainless steel chains. Outlet pipe fitted with 3/8" depressurization ball valve .
Thermometer	Dual scale analogue	-40° C to 160° C, and -40 °F to 320° F
Document holder	Plastic	Ø110mm x 310mm
Handrail	Collapsible	Fitted to right hand side of longitudinal walkway.
Walkway	Aluminum	Full type walkway.

Remark:



Interior condition:



Condition codes:

- 01 – Corrosion
- 02 – Scratches
- 03 – Pitting
- 04 – Discolored
- 05 – Dented
- 06 – Pinhole
- 07 – Cracked
- 08 – Rusted
- 09 – Product residues
- 10 – Tool marks
- 11 – Gouged
- 12 – Insert
- 13 – Weld

Remarks:

Brand new tank

Corrosion:	0 %
Polished:	0 %
Discoloured:	0 %

Accepted / Serviceable

Rejected

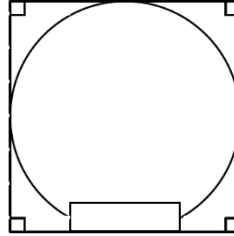


Exterior condition:

Left hand side



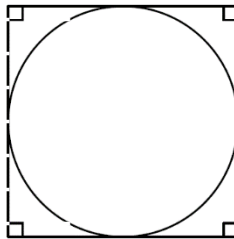
Rear



Right hand side



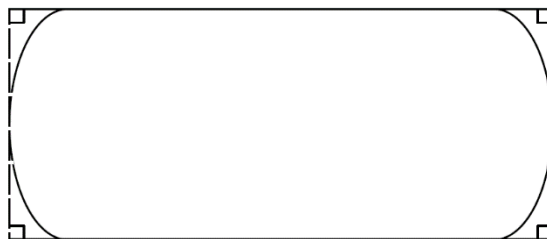
Front



Top



Bottom



Condition codes:

- Co – Corroded
- Cr – Cracked
- D – Dented
- Gl – Glue
- Ho – Holed
- In – Insert
- Ir – Improper Repair
- P – Patch
- S – Section
- Sc – Scratches
- We – Weld
- Wv – Wavy

Remarks:

Brand new tank

Cladding condition:

Good

Frame paint condition:

Good



General Pics





Inspection Report





Inspection Report





Inspection Report



Remark: Acceptable