

TECHNICAL CERTIFICATE

Certificate Number :UNITEC-TC-25-161		Test Date: 07-04-2025
Customer Name:	TRUCKOMAN LLC	اسم العميل:
Manufacture Name:	ATLAS	اسم المصنعة:
Project:	Inspection & Recertification	المشروع:
Type of vehicle	SEMI TANKER-TRAILER	طراز السيارة:
Vehicle registration no:	7358 MK	رقم تسجيل المركبة:
Chassis No.	ZTLB04101900002	رقم الشاسي:
Year of Manufacture:	2017	سنة الصنع:
Tanker Capacity	36400 LITERS	سعة النقل:
Material transported	CRUDE OIL	المواد المنقولة:
Color of the vehicle:	White with Red Horizontal Strip	لون المركبة:
Type of Label & Hazard Signs fitted on Tank	U.N. No. 1267, 3YE (3 Nos. STICKERS) Available & founds satisfactory	لون الملصقات وعلامات المواد الخطرة على الخزان:
Type and capacity of fire the Extinguishers.	DCP, 9 Kg -2 No's	نوع وسعة طفایات الحريق
The Tank, tanker connections & installation of the above vehicle have been investigated by our company.	الهندسة الفريدة للخدمات الفنية	
<p># External inspection with all required fitting is found ok.</p> <p># The above specified vehicles is found satisfactory in respect to manufactures specification & is hereby Authorized to transport the above-mentioned Material for 12 months.</p>		تم فحص الخزان وجميع التوصيات للمركبة المذكورة أعلاه من قبل شركتنا
<p>تم العثور على التفتيش الخارجي مع جميع التركيبات المطلوبة موافق #.</p> <p>يعتبر المركبات المحددة أعلاه مرضية فيما يتعلق بمواصفات المصنعين ويسمح بموجب هذا بنقل المواد المذكورة أعلاه لمدة 12 شهرا #.</p> <p> تاريخ الفحص : 2025-04-07</p> <p> تاريخ التقديم : 2026-04-06</p>		
Inspected By:		
Rubber Stamp of Company:		
امضاء العدیر المسئول: ختم الشركة		



TO WHOM SO EVER IT MAY CONCERN

Certificate Number: UNITEC/CG/25/087

Inspection Date- 07/04/2025

Next Due Date – 06/04/2026

Customer Name: TRUCK OMAN

This is to certify that theoretically calculated center of gravity of 7358 MK (TO 2441), 36400 LTR WASTE OIL Tanker combined with 1050 mm chassis (approx.) from ground level 1440 mm.

This certificate is valid for:

- Chassis Model / Chassis no - ZTLB04101900002
- Manufacturer - ATLAS
- Tanker No - 7358 MK

Parameters considered for C.G. calculations: -

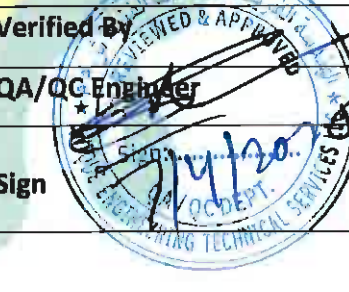
➤ Tank usable capacity:	36400 LTR
➤ Content :	WASTE OIL
➤ Chassis CG from ground:	1440 mm
➤ Tank CG from ground:	2220 mm
➤ Chassis Kerb (out to out tires):	2430 mm

Tank is considered full to rated capacity.

Center of gravity is calculated on weight and dimensions basis.

I hereby declare that the above information is correct and that the equipment has been Inspected and examined in according to requirements.

Inspected By	Verified By
Technician	QA/QC Engineer
Sign 	Sign 





HYDROSTATIC / PNEUMATIC TEST REPORT

Certificate No. UNITEC/HT/25/121	Test Date: 07-04-2025
Customer Name:	TRUCKOMAN EQUIPMENT RENTAL LLC
Project:	Inspection & Certification
Vehicle No.	7358 MK (TO 2441)
Chassis No.	ZTLB04101900002
Type of Vehicle	CHASSIS MOUNTED TANKER
Manufacturer Name:	ATLAS
Test Pressure:	1 BAR
Pressurized Medium	Air
Test duration:	1/2 HOURS
Year of Manufacture:	2017
Tanker capacity:	36400 LITERS
Material transported:	CRUDE OIL
Color of the vehicle:	WHITE WITH RED STRIP
Next inspection due date:	06-04-2026
Code of practice:	ASME Sec VIII Div. I

Remarks: Pressure test and visual inspection are found satisfactory. No leakage detection

Test Performed by: Sultanate of Oman Al Misfah / Bawshar / Muscat C.R:1370047 Signature: <i>Ranjeet</i> Date: 07/04/2025	Test Approved by: Signature: Date: 07/04/2025
Name: Signature: <i>Ranjeet</i>	Name: Signature: Date: 07/04/2025
Sign: Signature: <i>07/04/2025</i>	Sign:





CALIBRATION CERTIFICATE OF PRESSURE RELIEF VALVE

Certificate no: UNITEC/PRV/25/172	Date of Examination: 07/04/2025
Client Name:	TRUCKOMAN LLC
Client address:	Muscat
Vehicle no.:	7358 MK
Unit under Calibration:	Pressure relief valve (PRV)
Manufacture	RJV
Model No:	NA
Set Pressure:	7 PSI
Ref. Procedure	BS EN ISO 4126-1:2013+ A1:2016
Test Temperature. & R.H.	24° C
TAG No.	UNITEC/PRV/25/172

Test Location: Unique Engineering Technical Services LLC, Al Misfah, Bosher, Muscat,

Equipment	Identification no.	Calibration certificate no:
Digital Hand pressure pump CPG500	Sr. No 1734CD4	GCTS/20240361-01

Calibration Date: 07/04/2025 **Next Due:** 06/04/2026

Test Results:

Pressure Relief Valve set 7 psi. Valve checked and found to be operating within ± 0.2 PSI of traceable to national/ international standards(s).

Comments:

01 Valve adjusted to the set pressure.

02 Medium of testing: Air

03 The reading obtained refer to the applied values only with no account being of the instrument ability to maintain its calibration.

I hereby declare that the above information is correct and that the equipment has been tested and examined in accordance to provisions & standard.

Calibrated By:	Approved By:
Name: 	Name: 
Date: 07/04/2025	Date: 07/04/2025

The calibration Certificate shall not be reproduced except in full without written approval of the UNITEC Engineering.





CALIBRATION CERTIFICATE OF PRESSURE RELIEF VALVE

Certificate no:	UNITEC/PRV/25/173	Date of Examination:	07/04/2025
Client Name:	TRUCKOMAN LLC		
Client address:	Muscat		
Vehicle no.:	7358 MK		
Unit under Calibration:	Pressure relief valve (PRV)		
Manufacture	MZ		
Model No:	NA		
Set Pressure:	7 PSI		
Ref. Procedure	BS EN ISO 4126-1:2013+ A1:2016		
Test Temperature. & R.H.	24° C		
TAG No.	UNITEC/PRV/25/173		

Test Location: Unique Engineering Technical Services LLC, Al Misfah, Bosher, Muscat,

Equipment	Identification no.	Calibration certificate no:
Digital Hand pressure pump CPG500	Sr. No 1734CD4	GCTS/20240361-01

Calibration Date: 07/04/2025 Next Due: 06/04/2026

Test Results:

Pressure Relief Valve set 7 psi. Valve checked and found to be operating within ± 0.2 PSI of traceable to national/ international standards(s).

Comments:

01 Valve adjusted to the set pressure.

02 Medium of testing: Air

03 The reading obtained refer to the applied values only with no account being of the instrument ability to maintain its calibration.

I hereby declare that the above information is correct and that the equipment has been tested and examined in accordance to provisions & standard.

Calibrated By:	Approved By:
Name:	Name:
Date:	Date:

The calibration Certificate shall not be reproduced except in full without written approval of the UNITEC Engineering.



CALIBRATION CERTIFICATE OF VACUUM RELIEF VALVE

Certificate no: UNITEC/VRV/25/79	Date of Examination: 07/04/2025	
Client Name:	TRUCKOMAN LLC	
Client address:	Muscat	
VEHICLE no.:	7358 MK	
Unit under Calibration:	Vacuum relief valve (VRV) 1 ½"	
Manufacture.	MZ	
Set Pressure:	-7 PSI	
Ref. Procedure	Based on BS EN ISO 4126-1:2004	
Test Temperature. & R.H.	24° C and 50 ± 15 % RH	
Tag no:	UNITEC/VRV/25/79	
Test Location: Unique Engineering Technical Services LLC, Al Misfah, Bosher, Muscat,		
Master Equipment	Identification no.	Calibration certificate no:
Digital Hand pressure pump CPG500	Sr. No 1734CD4	GCTS/20240361-01
Calibration Date: 07/04/2025	Next Due: 06/04/2026	
Test Results: Vacuum Relief Valve set to -7 PSI. Valve checked and found to be operating within ± 0.2 PSI of traceable to national/ international standards(s). The above reported results are valid during the calibration.		
Comments: 01 Valve adjusted to the required pressure rating. 02 Test Medium: Air 03 The reading obtained refer to the applied values only with no account being of the instrument ability to maintain its calibration.		
I hereby declare that the above information is correct and that the equipment has been tested and examined in according to provisions & standard.		
Calibrated By:	Approved By:	
Name:	Name:	
Date:	Date:	

The calibration Certificate shall not be reproduced except in full without written approval of the UNITEC Engineering.



HOSE HYDROTEST & CONDUCTIVITY CERTIFICATE

REPORT No.: UNITEC/HT/25/190	Insp. Date: 07-04-2025	NEXT Due Date: 06-04-2026																																
Customer Name: TRUCKOMAN																																		
Fleet No.: T0 2441	Vehicle No : 7358 MK	Material transported: WASTE OIL																																
<p>This is to Certify that pressure testing & continuity of following hose has been tested as per UNITEC leak Testing procedure.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="background-color: #ADD8E6;">Hose details & observations during test</th> </tr> </thead> <tbody> <tr> <td>Hose Type:</td> <td>ALFAFLEX ITALY OIL SUCTION AND DISCHARGE HOSE</td> </tr> <tr> <td>Working Pressure:</td> <td>10 BAR</td> </tr> <tr> <td>Test Pressure:</td> <td>10 BAR</td> </tr> <tr> <td>Hose End both end A & B</td> <td>FEMALE Camlock</td> </tr> <tr> <td>Hose Diameter:</td> <td>3 inch</td> </tr> <tr> <td>Hose Length without Pressure (Before test)</td> <td>7 MTR</td> </tr> <tr> <td>Electrical Continuity (Ohm Ω)</td> <td>1.1 Ω</td> </tr> <tr> <td>Test Medium:</td> <td>Water</td> </tr> <tr> <td>Holding Time:</td> <td>15 min</td> </tr> <tr> <td>Test Observation:</td> <td>No Leakage Noticed during test.</td> </tr> <tr> <td>Visual Inspection:</td> <td>Free from Damages & Visual Defects</td> </tr> <tr> <td>Previous tag no.:</td> <td>N/A</td> </tr> <tr> <td>Next Due Date:</td> <td>06-04-2026</td> </tr> <tr> <td>Master equipment: (Hydrotest Pump)</td> <td>UE-HP-3690</td> </tr> <tr> <td>Multimeter no.</td> <td>7041380</td> </tr> </tbody> </table>			Hose details & observations during test		Hose Type:	ALFAFLEX ITALY OIL SUCTION AND DISCHARGE HOSE	Working Pressure:	10 BAR	Test Pressure:	10 BAR	Hose End both end A & B	FEMALE Camlock	Hose Diameter:	3 inch	Hose Length without Pressure (Before test)	7 MTR	Electrical Continuity (Ohm Ω)	1.1 Ω	Test Medium:	Water	Holding Time:	15 min	Test Observation:	No Leakage Noticed during test.	Visual Inspection:	Free from Damages & Visual Defects	Previous tag no.:	N/A	Next Due Date:	06-04-2026	Master equipment: (Hydrotest Pump)	UE-HP-3690	Multimeter no.	7041380
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Multimeter no.	7041380																																	

Results:

- # Hose temporary Elongation is below <10.
- # Heavy duty Crimping fitting found OK.
- # Above reported results found satisfactory during the inspection time.

I hereby declare that the above information is correct and that the items has been tested and examined in accordance to provisions & standard

Inspected By:
Sign:
Date: 07/04/2025



Approved By:
Sign:
Date: 04/04/2025

