



## شهادة فنية TECHNICAL CERTIFICATE

Certificate Number :UNITEC-TC-25-530		Test Date: 28-12-2025
Customer Name:	TRUCKOMAN LLC	اسم العميل:
Manufacture Name:	ATLAS	اسم المصنع:
Project:	INSPECTION & RECERTIFICATION	المشروع:
Type of vehicle	SEMI-TRAILER	طراز السيارة:
Vehicle registration no:	4767 YR	رقم تسجيل المركبة:
Chassis No.	ZTKC1000001	رقم الشاسي:
Year of Manufacture:	2011	سنة الصنع:
Tanker Capacity	45000 LITERS	سعة النقل:
Material transported	FUEL TANKER	المواد المنقولة:
Color of the vehicle:	White with RED Strip.	لون المركبة:
Type and capacity of fire the Extinguishers	DCP, 9 Kg x 2 Nos.	نوع وسعة طفایات الحريق
Type of Label & Hazard Signs fitted on Tank	U.N. No. 1202,3YE (5 Nos. Stickers) Available & founds satisfactory	لون الملصقات و علامات المواد الخطرة على الخزان:
The Tank, tanker connections & installation of the above vehicle have been investigated by our company.	الهندسة الفريدة للخدمات الفنية	تم فحص الخزان و جميع الوصلات للمركبة المذكورة أعلاه من قبل شركتنا

# External inspection with all required fitting is found ok.

# The above specified vehicle is found satisfactory in respect to manufactures specification & is hereby  
authorized to transport the above-mentioned Material for 12 months.

Inspection Date: 28-12-2025

Next Due Date: 27-12-2026

تم العثور على الفحص الخارجي مع جميع الترکيبات المطلوبة على ما يرام #

تم العثور على السيارة المحددة أعلاه مرضية فيما يتعلق بمواصفات التصنيع ويسمح لها بموجب هذا بنقل المواد المذكورة أعلاه لمدة 12 شهرا #

تاريخ التفتيش: 2025-12-28

تاريخ الاستحقاق التالي: 2026-12-27

Inspected By:



Rubber Stamp of Company:

امضاء المدير المسئول:

ختم الشركة



## HYDROSTATIC / PNEUMATIC TEST REPORT

<b>Certificate No.</b> UNITEC/HT/25/505	<b>Test Date:</b> 28-12-2025
<b>Customer Name:</b>	TRUCKOMAN LLC
<b>Project:</b>	Inspection & Certification
<b>Vehicle No.</b>	4767 YR
<b>Chassis No.</b>	ZTKC0100001
<b>Type of Vehicle</b>	SEMI-TRAILER
<b>Manufacturer Name:</b>	ATLAS
<b>Design Pressure:</b>	1.5 BAR
<b>Test Pressure:</b>	1.95 BAR
<b>Pressurized Medium</b>	Air
<b>Test duration:</b>	½ HOURS
<b>Year of Manufacture:</b>	2011
<b>Tanker capacity:</b>	45000 LITERS
<b>Material transported:</b>	FUEL TANKER
<b>Color of the vehicle:</b>	WHITE WITH RED STRIP
<b>Next inspection due date:</b>	27-12-2026
<b>Code of practice:</b>	ASME Sec VIII Div. I

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

<b>Test Performed by:</b> Sultanate of Oman Al Misfah / Bousher / Muscat C.R:1370047 28-12-2025	<b>Test Approved by:</b>
<b>Name:</b> 28-12-2025	<b>Name:</b>
<b>Sign:</b> 28-12-2025	<b>Sign:</b>



**TO WHOM SO EVER IT MAY CONCERN**

**Certificate Number:** UNITEC/CG/25/367

**Inspection Date:** 28/12/2025

**Due Date –** 27/12/2026

**Customer Name:** TRUCKOMAN LLC

This is to certify that theoretically calculated center of gravity of 4767 YR, 45000 LITERS, FUEL Tanker combined with 1330 mm chassis (approx.) from ground level 1967 mm.

This certificate is valid for:

- Chassis Model / Chassis no - ZTKC0100001/2011
- Manufacturer - ATLAS
- Tanker No - 4767 YR

**Parameters considered for C.G. calculations-**

➤ Tank usable capacity:	45000 LITERS
➤ Content fuel:	Specific gravity 0.8442 g/cm3
➤ Chassis CG from ground:	1250 mm
➤ Tank CG from ground:	2260 mm
➤ Chassis Kerb (out to out tires):	2810 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.

<b>Inspected By</b>
Technician
Sign

*Dongle*  
28/12/2025



<b>Verified By</b>
QA/QC Engineer
Sign

*W.P.*  
12/12/2025  
QA/QC DEPT.



## CALIBRATION OF FLOW METER

<b>Certificate no:</b> UNITEC/FM/25/16	<b>Date of Examination:</b> 28/12/2025
<b>Client Name:</b>	TRUCK OMAN LLC
<b>Client address:</b>	MUSCAT, OMAN
<b>Vehicle No:</b>	4767-YR
<b>Unit under Calibration:</b>	DIESEL FLOW METER
<b>Manufacturer</b>	TOTAL CONTROL SYSTEMS
<b>Model</b>	700-15SP2AI
<b>Serial no:</b>	NA
<b>Range:</b>	4IG PM – 50 IG PM
<b>Ref. Procedure</b>	BS EN 837-1:1998
<b>Test Temperature. &amp; R.H.</b>	24° C & 40 - 60 % RH
<b>Test Location:</b>	MUSCAT, OMAN
<b>Total READING during testing:</b>	892519 LITERS
<b>Date of inspection:</b> 28/12/2025	<b>Next due date:</b> 27/12/2026

**Test Results:** The test results are given below and confirming the required accuracy as per test points.

<b>Flow meter Volume, Liters</b>	<b>Measured volume, Liters</b>	<b>Deviation</b>	<b>Acceptable Error</b>
05	4.98	0.02	Accuracy $\pm$ 0.3 %
10	9.92	0.08	
15	14.94	0.06	
20	19.92	0.08	
25	24.93	0.07	

**Comments:** Max. deviation :0.3 % which are acceptable because its complying with OEM requirements.

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

<b>Checked By:</b> Sultanate of Oman Al Misfah / Beusher / Muscat	<b>Approved By:</b>
<b>Name:</b> C.R:137004/ Date:	<b>Name:</b> Date:
<b>Date:</b> 28/12/2025	<b>Date:</b>

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