

شهادة فنية

TECHNICAL CERTIFICATE

Certificate Number :UNITEC-TC-25-098		Test Date: 03-03-2025
Customer Name:	TRUCKOMAN LLC	أسم العميل:
Manufacture Name:	ATLAS	أسم المصنع:
Project:	Inspection & Recertification	المشروع:
Type of vehicle	SEMI-TRAILER	طراز السيارة:
Vehicle registration no:	4865 YR	رقم تسجيل المركبة:
Chassis No.	ZTKC0100002	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 of Label & Hazard Signs fitted on Tank	U.N. No. 1203,3Y (3 Nos. Stickers) Available & founds satisfactory	لون الملصقات وعلامات 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 وجميع التوصيات 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: 03-03-2025

Next Due Date: 02-03-2026

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 شهراً #

تاريخ التفتيش: 2025-03-03

تاريخ الاستحقاق التالي: 2026-03-02

Inspected By:

إضاءة المدير المسئول:

ختم الشركة

Rubber Stamp of Company:




HYDROSTATIC / PNEUMATIC TEST REPORT

Certificate No. UNITEC/HT/25/92	Test Date: 03-03-2025
Customer Name:	TRUCKOMAN LLC
Project:	Inspection & Certification
Vehicle No.	4865 YR
Chassis No.	ZTKC0100002
Type of Vehicle	SEMI-TRAILER
Manufacturer Name:	ATLAS
Design Pressure:	1.5 BAR
Test Pressure:	1.95 BAR
Pressurized Medium	Air
Test duration:	½ HOURS
Year of Manufacture:	2011
Tanker capacity:	45000 LITERS
Material transported:	FUEL TANKER
Color of the vehicle:	WHITE WITH RED STRIP
Next inspection due date:	02-03-2026
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 / Bosher / Muscat C.R:1370047 سلطنة عمان	Test Approved by: REVIEWED & APPROVED DAI/OCTO/DEPT UNIQUE ENGINEERING TECHNICAL SERVICES LLC
Name: * * * * * Sign: 	Name: * * * * * Sign: 

UNIQUE ENGINEERING TECHNICAL SERVICES LLC

+968-97970236

info@unitecoman.com

www.unitecoman.com

PO. BOX : 3332

info@unitecoman.com

Bosher, Al Misfah, Muscat,
Sultanate of Oman

PC : 130



المهندسة الفريدة للخدمات الفنية ش.م.م

info@unitecoman.com +968-22059910-1

بوشر، المسقاة، مسقط،

سلطنة عمان

رمز بريدي : ١٣٠

www.unitecoman.com

صندوق البريد: ٣٣٣٢

TO WHOM SO EVER IT MAY CONCERN

Certificate Number: UNITEC/CG/25/056

Inspection Date: 03/03/2025

Due Date – 02/03/2026

Customer Name: TRUCKOMAN LLC

This is to certify that theoretically calculated center of gravity of 4865 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 - ZTKC0100002/2011
- Manufacturer - ATLAS
- Tanker No - 4865 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.

Inspected By
Technician
Sign  03/03/2025



Verified By
QA/QC Engineer
Sign  03/03/2025



FMT/UNITEC/COG/03



CALIBRATION OF FLOW METER

Certificate no: UNITEC/FM/25/01	Date of Examination: 03/03/2025
Client Name:	TRUCKOMAN LLC
Client address:	MUSCAT, OMAN
Vehicle No:	4865 YR
Unit under Calibration:	FLOW METER
Manufacturer	TOTAL CONTROL SYSTEM
Year of manufacture	2015
Serial no:	824722
Model number:	700-15SP2AI
Range:	4IG PM 50 IG PM
Tag no.:	UNITEC/FM/24/09
Ref. Procedure	BS EN 837-1:1998
Test Temperature. & R.H.	24° C & 40 - 60 % RH
Test Location:	Unique Engineering Technical Services LLC.
Total READING during testing:	0271606 LITERS
Date of inspection: 03/03/2025	Next due date: 02/03/2025

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

Flow Volume, Liters	Measured volume, Liters	Deviation	Acceptable Error
05	4.90	0.10	Accuracy \pm 0.3 %
10	9.90	0.10	
15	14.95	0.05	
20	19.80	0.20	
25	24.95	0.05	

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

Checked By:	Approved By:
Name: Sultanate of Oman Al Misrah / Bosher / Muscat C.R:1370047 سلطنة عمان	Name: Date: 03/03/2025
Date: 03/03/2025	Name: Date: 03/03/2025

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