

## شهادة فنية

### TECHNICAL CERTIFICATE

Certificate Number :UNITEC-TC-25-157		Test Date: 07-04-2025
Customer Name:	TRUCKOMAN EQUIPMENT RENTAL LLC	اسم العميل:
Manufacture Name:	GORICA	اسم المصنوع:
Project:	Inspection & Recertification	المشروع:
Type of vehicle	Chassis mounted tanker	طراز السيارة:
Vehicle registration no:	7541 YM (TER 1956)	رقم تسجيل المركبة:
Chassis No.	GICV130005	رقم الشاسي:
Year of Manufacture:	2013	سنة الصنع:
Tanker Capacity	4000 GL	سعة النقل:
Material transported	WASTE OIL	المواد المنقولة:
Color of the vehicle:	WHITE & RED Strip	لون المركبة:
Type of Label & Hazard Signs fitted on Tank	U.N. No. 1202 3 YE (3 Nos. STICKERS) Available & founds satisfactory	لون الملصقات وعلامات المواد الخطيرة على الخزان:
Type and capacity of fire Extinguishers	DCP, 9 Kg x 2 Nos.	نوع وسعة طفایرات الحريق
The Tank, tanker connections & installation of the above vehicle have been investigated by our company.	الهندسة الفريدة للخدمات الفنية	تم فحص الخزان وجميع التوصيلات للمركبة المذكورة اعلاه 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: 07-04-2025

Next Due Date : 06-04-2026

تم العثور على التفتيش الخارجي مع جميع التركيبات المطلوبة موافق #

تم العثور على السيارة المحددة أعلاه مرضية فيما يتعلق بمواصفات المصنعين ويسمح لها بمحظوظ هذا بنقل المواد المذكورة أعلاه لمدة 12 # شهر.

تاريخ الفحص: 2025-04-07

تاريخ التقديم: 2026-04-06

Inspected By:

امضاء المدير المسئول:

Rubber Stamp of Company:

ختم الشركة



### HYDROSTATIC / PNEUMATIC TEST REPORT

<b>Certificate No.</b> UNITEC/HT/25/118	<b>Test Date:</b> 07-04-2025
<b>Customer Name:</b>	TRUCKOMAN EQUIPMEMNT RENTAL LLC
<b>Project:</b>	Inspection & Certification
<b>Vehicle No.</b>	7541 YM (TER 1956)
<b>Chassis No.</b>	GICV130005
<b>Type of Vehicle</b>	CHASSIS MOUNTED TANKER
<b>Manufacturer Name:</b>	GORICA
<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>	2013
<b>Tanker capacity:</b>	4000 GL
<b>Material transported:</b>	WASTE OIL
<b>Color of the vehicle:</b>	WHITE WITH RED STRIP
<b>Next inspection due date:</b>	06-04-2026
<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> 	<b>Test Approved by:</b> 
<b>Name:</b> John Doe	<b>Name:</b> Jane Smith
<b>Sign:</b> 	<b>Sign:</b> 





## CALIBRATION CERTIFICATE OF PRESSURE RELIEF VALVE

<b>Certificate no:</b> UNITEC/PRV/25/170	<b>Date of Examination:</b> 07/04/2025
<b>Client Name:</b>	TRUCKOMAN EQUIPMENT RENTAL LLC
<b>Client address:</b>	Muscat, Oman
<b>Vehicle no.:</b>	7541 YM (TER 1956)
<b>Unit under Calibration:</b>	Pressure relief valve (PRV)
<b>Manufacture</b>	NA
<b>Model No:</b>	-
<b>Set Pressure:</b>	7 PSI
<b>Ref. Procedure</b>	BS EN ISO 4126-1:2013+ A1:2016
<b>Test Temperature. &amp; R.H.</b>	24° C
<b>TAG No.</b>	UNITEC/PRV/25/170

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

<b>Equipment</b>	<b>Identification no.</b>	<b>Calibration certificate no:</b>
Digital Hand pressure pump CPP500	Sr. No 1734CD4	WL/2021-2735-01

**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  $\pm 0.2$  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.

<b>Calibrated By:</b> Sultanate of Oman Al Misfah / Bosher / Muscat C.R. 047	<b>Approved By:</b>
Name:	Name:
Date:	Date:

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/25/171	Date of Examination: 07/04/2025
Client Name:	TRUCKOMAN EQUIPMENT RENTAL LLC
Client address:	Muscat, Oman
Vehicle no.:	7541 YM (TER 1956)
Unit under Calibration:	Pressure relief valve (PRV)
Manufacture	NA
Model No:	-
Set Pressure:	7 PSI
Ref. Procedure	BS EN ISO 4126-1:2013+ A1:2016
Test Temperature. & R.H.	24° C
TAG No.	UNITEC/PRV/25/171

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

Equipment	Identification no.	Calibration certificate no:
Digital Hand pressure pump CPP500	Sr. No 1734CD4	WL/2021-2735-01

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  $\pm 0.2$  PSI of traceable to national/ international standards(s).

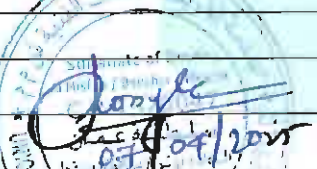
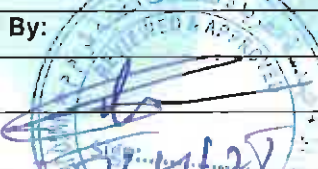
### Comments:

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

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## **CALIBRATION CERTIFICATE OF VACUUM RELIEF VALVE**

<b>Certificate no:</b> UNITEC/VRV/25/78	<b>Date of Examination:</b> 07/04/2025
<b>Client Name:</b>	TRUCKOMAN EQUIPMEMNT RENTAL LLC
<b>Client address:</b>	Muscat, Oman
<b>Vehicle no.</b>	7541 YM (TER 1956)
<b>Unit under Calibration:</b>	Vacuum relief valve (VRV)
<b>Manufacture.</b>	NA
<b>Set Pressure:</b>	-7 PSI
<b>Ref. Procedure</b>	Based on BS EN ISO 4126-1:2004
<b>Test Temperature. &amp; R.H.</b>	24° C and 50 ± 15 % RH
<b>Tag no:</b>	UNITEC/VRV/25/78

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

<b>Equipment</b>	<b>Identification no.</b>	<b>Calibration certificate no:</b>
Digital Hand pressure pump CPP500	Sr. No 1734CD4	WL/2021-2735-01

**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 ± 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 accordance to provisions & standard.

<b>Calibrated By:</b>	<b>Approved By:</b>
Name:	Name:
Date:	Date:

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



COMPOUND GAUGE CALIBRATION CERTIFICATE

Certificate no: UNITEC/CG/25/63		Date of Examination: 07/04/2025						
Client Name:	TRUCKOMAN EQUIPMENT RENTAL LLC							
Client address:	Muscat, Oman							
Vehicle No.:	7541 YM (TER 1956)							
Unit under Calibration:	Compound gauge (-15 to 45 psi).							
Manufacturer	METALTECNICA							
Model No:	NA							
Tag No:	UNITEC/CG/25/63							
Ref. Procedure	BS EN 837-1:1998							
Test Temperature. & R.H.	24° C & 50 ±15 % RH							
Test Location: Unique Engineering Technical Services LLC, Al Misfah, Bosher, Muscat,								
Equipment	Identification no.	Calibration certificate no:						
Digital Hand pressure pump CPP500	Sr. No 1734CD4	WL/2022-2735-01						
Calibration Date: 07/04/2025	Next Due: 06/04/2026							
Test Results: The test results are given below and confirming the required accuracy as per test points.								
Pressure units in kPa								
UUC Reading	Standard Reading	Error Deviation	Acceptable Error					
-13.65	-14	-0.35	±1% FSD					
0	0	0						
14.70	15	0.30						
29.85	30	0.15						
44.90	45	0.10						
Inspected 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/25/189	Insp. Date: 07-04-2025	NEXT Due Date: 06-04-2026
<b>Customer Name:</b> TRUCKOMAN		
Fleet No.: TER 1956	Vehicle No : 7541 YM	Material transported: CRUDE OIL

This is to Certify that pressure testing & continuity of following hose has been tested as per UNITEC leak Testing procedure.

#### Hose details & observations during test

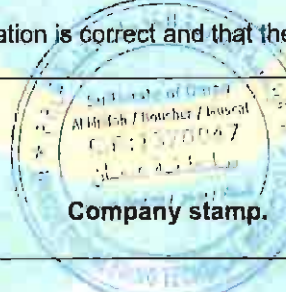
Hose Type:	ITALFLEX ITALY OIL SUCTION AND DISCHARGE HOSE
Working Pressure:	10 BAR
Test Pressure:	10 BAR
Hose End both end A & B	FEMALE Camlock
Hose Diameter:	3 inch
Hose Length without Pressure (Before test)	5.8 MTR
Electrical Continuity (Ohm $\Omega$ )	1.1 $\Omega$
Test Medium:	Water
Holding Time:	15 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

#### 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 according to provisions & standard

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



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