OF THOROUGH EXAMINATION





AIR COMPRESSOR & AIR RECEIVER

afe ThinkSafe! ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe.

Date of Issue: 16-04-2025 CertificateNo.: JO-10379/1

This equipment certificate complies with the requirements of Emirates International Accreditation Centre for inspection bodies working in the field of (EIAC-RQ-IB-004), reference standards API 510, NBIC NB23 Part 2, BS 13445-5:2009, and ASME BPVC V Sec VIII Div. 1 and Manufacturer's Specification.

Owner Name: Mr. Mohanty Office Address: P.O. Box 6302

Dubai

United Arab Emirates

Equipment Location: Dubai Creek

INSPECTION DETAILS								
Date of Inspection:	16-04-20)25	Expiry Date:	16-04-2025				
Inspection Type:		PERIOD	PERIODIC					
Previous Inspection I	dnd		Next Hydro Test Date:	16-04-2025				
Test Method		CSI-25		Calibrated Test Equipmen	nc			
				Client Test Equipment:		cncj		
			EQUIPM	ENT INSPECTION				
Equipment Description:	jfj			Details	Air Compressor		Receiver	
Details	Air Compressor		Receiver	Temperature Cut On& Cut Off	nv		vnv	
ID & Serial No.	mv		nv	Shell / Core-Shell Thickness	9		8	
Model	nvv		db	Test Pressure (150% for Hydro 110% for Pneumatic)	fn		jc	
Equipment Type	□Recip Type ☑Screv	orocating v Type	☑ Vertical ☐ Horizontal	Safety Valve Set Pressure			fj	
Equipment fhf Manufacturer & 16-04 Year		hd		Pressure Cut on & Cut	jfc	NT TO	cnc	
				Off				
Capacity of Air jf		-		Pressure Gauge Range	6	E W	7	
Receiver / tank / Boiler		A STATE OF THE STA		SECURITY & SAFETY	C 0	NSULTAN	TS	
Design Pressure			Actual Working Pressure	6		dhhd		
 Is this the first examination after installation or assembly at a new location? If the answer to the above question is Yes, then has the equipment been installed correctly? ✓ Yes ✓ No Was the inspection carried out in accordance with an examination scheme? Yes ✓ No The owner shall perform the next inspection no later than 1 Months From the date of issue.								
i me owner snall pert	om me	next inspe	ection no later tha	n i monus From the date of	issue			

This is to certify that the above item/s described in this certificate was tested and particulars are correct.

CSSC has inventoried, inspected, verified and tested above mentioned equipment in accordance with the reference standards cited herein and consistent with CSSC policies and procedure. We certify this above mentioned equipment is **SAFE TO USE**, condition prevails at the time of this inspection, safe to use further with qualified operator. That the owner or his designated agent or contractor, hereafter owner, continues to perform maintenance in accordance with the original equipment manufacturer's preventive maintenance guideline and procedures and makes no unauthorized changes to the equipment's controls and mechanisms. CSSC makes no claims regarding the condition or safety of the equipment after we have completed this inspection and departed the property. CSSC disclaims any warranty of any kind either expressed or implied including without limitation warranties of merchantability or fitness for a particular purpose. This certificate becomes invalid in the event of any repair or alterations are done, in which case it must be retested.

All the information obtained /gathered during the inspection shall be preserved as confidential.

This inspection has been carried out as per local order no.: 2/2010;

This inspection certificate / report shall not be reproduced except in full without the approval of Claymore and the Client.

Inspected By: Maricris Barro Elcano

Name & Signature of Inspector

Page1

OF THOROUGH EXAMINATION AIR COMPRESSOR & AIR RECEIVER

EQUIPMENT PARTS

Mfg. Manual & technical instruction

Motor & motor guard / engine

Previous inspection report

Maintenance log sheet

Fuel system

Belt condition

Emergency switch

External condition

Identification mark

Drain valve system

Pipe connections

Internal tube condition

Suction & inlet fittings

Base frames condition

Pressure / Temp. Gauges

Water level cut on & cut off

Safety valve system

Automatic pressure load switch on/off

Automatic temperature load switch on/off

Paint/surface

Corrosion

Insulation

Lubricant

Any leakage

Other valves

Bolt fittings

Fire extinguisher

Safety instruction

Earthling

Indicators

Air filter

Electrical system

2.

3.

4.

5.

6.

7.

8.

9.

10

11.

12.

13.

14.

15.

16.

17.

18.

19.

20.

21.

22.

23.

24.

25.

26.

27.

28.

29

30

31

32



NA

B

П

ď

ď

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

Ø

V

Ø

Ø

Ø



Date of Issue: 16-04-2025 ThinkSafe, ThinkSafe! ThinkSafe! ThinkSafe, ThinkSafe! ThinkSafe! ThinkSafe! ThinkSafe! ThinkSafe! CertificateNo.: JO-10379/1

EXAMINATION REPORT

S **Document Verification**

Source

П

П

Support

Other Accessories

Vessel

NS

 \square

П

26

П

Ż

REMARKS SE dhhdhd E Ĭ.

33	Warning sign	= 1			Ø		8.74	
Load Test								
34	Hydro test (1.5 times of design p	ressure)			Ø			
35				108	☑		ORE	
S-Satisfactory, NS-Not Satisfactory, NA-Not Applicable, SE-Serviceable ◆ Finding ● Critical Finding								
Finding:		Critical Finding:				Other Remark	SS:	
Target Da	ate of Closure:	Target Date of Clos	sure:					

Rev. Date. 19-02-2025 CSSC-CERT01 / 13A Rev. 12

OF THOROUGH EXAMINATION

AIR COMPRESSOR & AIR RECEIVER





Date of Issue: 16-04-2025 CertificateNo.: JO-10379/1

ThinkSafel ThinkSafe. ThinkSafel ThinkSafel ThinkSafe. ThinkSafel ThinkSafel ThinkSafe. ThinkSafel ThinkSafel

Stage Of Inspection: dhhd Owner Name: Mr. Mohanty

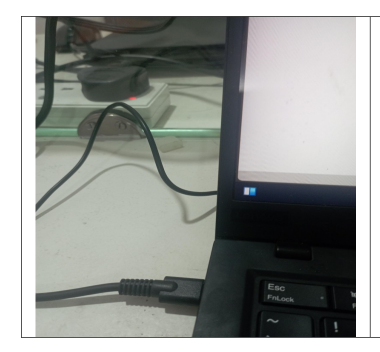
Equipment Name: Air Compressor and Air Receiver

Equipment Location: Dubai Creek

Table Of content

1.	Certificate of thorough examination	1
2.	Examination Report	2
3.	Photos of inspected Items	3
4.	Photos of Safety component	3
	Gauge & Safety Calibration certificate	

PHOTOS OF INSPECTED AIR COMPRESSOR/AIR RECEIVER





CSSC-CERT01 / 13A Rev. 12 Rev. Date. 19-02-2025

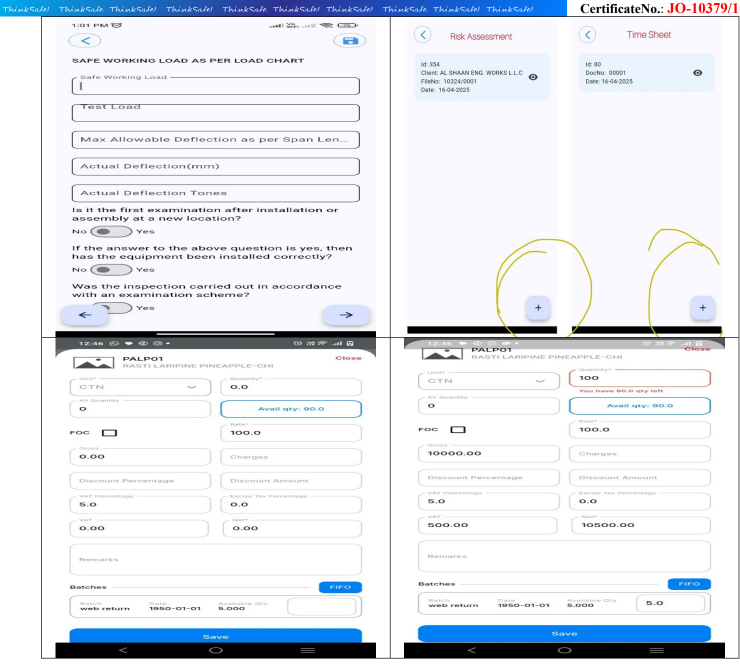
OF THOROUGH EXAMINATION





Date of Issue: 16-04-2025





CSSC-CERT01 / 13A Rev. 12 Rev. Date. 19-02-2025

002-IB



Date of Issue: 16-04-2025



