CERTIFICATE OF THOROUGH EXAMINATION AFTER COOLER MACHINE





Date of Issue: 01-04-2025 CertificateNo.:JO-30126/1

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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 standard API 510, NBIC NB23 Part 2, BS 13445-5:2009, ASME BPVC V Section VIII Div.1 and Manufacturer's Specification.

Owner Name:

Office Address: P.O.Box: 119476

Dubai

United Arab Emirates

Equipment Location: Jumeirah

IIIOI LOTI	INSPECTION DETAILS							
01-04-2025 Expiry Date:		01-04-2025						
THOROUGH								
shsh	Next Hydro Test:	01-04-2025						
ALA	Calibrated Test Equipment:	dbd						
NA	Client Test Equipment:	bdfh						
EQUIPMENT INSPECTION								
Equipment Description: zhhd								
dbdhx	Design Pressure:	48						
dhd	Actual Working Pressure:	5						
dndj	Pressure Gauge Range	9						
shhd								
01-04-2025								
 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 								
	THOROUGH shsh NA EQUIPMENT Zhhd dbdhx dhd dndj shhd 01-04-2025 nation after installation or asserted out in accordance with	THOROUGH shsh NA Calibrated Test Equipment: Client Test Equipment: EQUIPMENT INSPECTION zhhd dbdhx Design Pressure: dhd Actual Working Pressure: dndj Pressure Gauge Range shhd 01-04-2025 nation after installation or assembly at a new location? above question is Yes, then has the equipment been installed.						

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

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Company	EXAMINATION REPORT							
1. Previous inspection report			_		NA	SE	REMARKS	
Previous Inspection		Docu	ment Veri	fication				
2. Maintenance log sheet	1.	Previous inspection report		The same	Ø	- 27	10/07	15"
Mig. Manual & technical instruction	2.		- (C)	grides.	Ø	6/2	CIA	
4. Fuel system	3.				Ø		Con	
1. Fuer system			Source					
Section Sect	4.	Fuel system			Ø			
6. Earthling 7. Air filter 8. Motor & motor guard / engine 9. Belt condition 10. Indicators 11. Emergency switch Vessel 12. External condition 13. Identification mark 14. Paint/surface 15. Corrosion 16. Drain valve system 17. Safety valve system 18. Automatic pressure load switch on/off 19. Automatic temperature load switch on/off 19. Automatic temperature load switch on/off 20. Pipe connections 21. Internal tube condition 22. Insulation 23. Water level cut on & cut off 24. Any leakage 25. Lubricant 27. Other valves 28. Pressure / Temp. Gauges Support	5.	Electrical system			-	-		
Notor & motor guard / engine	6.			46.88.4	Ø	- 2	IRE	6
Selt condition	7.	Air filter		100	Ø	- 1	10/01	15"
10. Indicators	8.	Motor & motor guard / engine	□(c)	\$100 m	10.7	EV.	CIA	
11. Emergency switch	9.	Belt condition					Con	
12. External condition	10.	Indicators			_			
12. External condition	11.	Emergency switch			Ø			
13. Identification mark			Vessel					
14. Paint/surface	12.	External condition		- A N U -		- 5 %	JK.	6
15. Corrosion	13.	Identification mark		100	307	a Daniel	JANO:	
16. Drain valve system 17. Safety valve system 18. Automatic pressure load switch on/off 19. Automatic temperature load switch on/off 20. Pipe connections 21. Internal tube condition 22. Insulation 23. Water level cut on & cut off 24. Any leakage 25. Lubricant 26. Suction & inlet fittings 27. Other valves 28. Pressure / Temp. Gauges	14.	Paint/surface	- C	310		1111	CLA	
17. Safety valve system 18. Automatic pressure load switch on/off 19. Automatic temperature load switch on/off 20. Pipe connections 21. Internal tube condition 22. Insulation 23. Water level cut on & cut off 24. Any leakage 25. Lubricant 26. Suction & inlet fittings 27. Other valves 28. Pressure / Temp. Gauges	15.	Corrosion		100				
18. Automatic pressure load switch on/off 19. Automatic temperature load switch on/off 20. Pipe connections 21. Internal tube condition 22. Insulation 23. Water level cut on & cut off 24. Any leakage 25. Lubricant 26. Suction & inlet fittings 27. Other valves 28. Pressure / Temp. Gauges	16.	Drain valve system					Total Control of the	
19. Automatic temperature load switch on/off 20. Pipe connections 21. Internal tube condition 22. Insulation 23. Water level cut on & cut off 24. Any leakage 25. Lubricant 26. Suction & inlet fittings 27. Other valves 28. Pressure / Temp. Gauges		Safety valve system		-06		1	age	5
20. Pipe connections				-46		- VV	10:0	1
21. Internal tube condition □	19.	Automatic temperature load switch on/off		lane and the same of the same		CA	Alu.	
22. Insulation							CL	
23. Water level cut on & cut off □		Internal tube condition						
24. Any leakage □				_				
25. Lubricant		Water level cut on & cut off					- 3	
26. Suction & inlet fittings		Any leakage		- ON			are	4
27. Other valves				11/20		77	10:00	1
28. Pressure / Temp. Gauges	26.	Suction & inlet fittings	- C	100		67	M. Alex	
Support				and the same			Cr	
	28.	Pressure / Temp. Gauges			Ø			
29 Base frames condition								
	29	Base frames condition			0			
30 Bolt fittings	30	Bolt fittings		OP	Ø		ORL	30
Other Accessories		Oth						
31 Fire extinguisher				arino.		A Late and the same of the sam	CALA	
32 Safety instruction							3600	
33 Warning sign	33	Warning sign					10-0-6	
Load Test								
34 Hydro test (1.5 times of design pressure)					-0.0	1		
35 Hydro test for safety valve (100% & above) S-Satisfactory, NS-Not Satisfactory, NA-Not Applicable, SE-Serviceable • Finding • Critical Finding				- 6	the Control of the Co		are	5

S-Satisfactory, NS-Not Satisfactory, NA-Not Applicable, SE-Serviceable \bullet Finding \bullet Critical Finding

Finding:	Critical Finding:	Other Remarks:
Target Date of Closure:	Target Date of Closure:	

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

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Stage Of Inspection: gvg

Owner Name:

Equipment Name: After Cooler Machine

Equipment Location: Jumeirah

Table Of content

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

PHOTOS OF INSPECTED AFTER COOLER MACHINE

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