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Design Appraisal Document

Lloyd's Register EMEA Copenhagen Technical Support Office Strandvejen 104A DK-2900 Hellerup Denmark copenhagen-technical-support@lr.org Date

14 May 2020

Please quote this reference number on all future communications
M/I122189/2000261/JLJ

Machinery General Design Appraisal

Client	:	CC Jensen A/S, Svendborg, Denmark
Manufacturer	:	CC Jensen A/S, Svendborg, Denmark
Subject	:	Type PTU2 27 – Oil Filter Separator

This Machinery General Design Appraisal is valid for a period of 5 years from the date of issue or until a change of the Rules, whichever comes first.

 The Documents listed in paragraph 1 of the appendix have been examined for compliance with LR Rules and Regulations for the Classification of Ships July 2019 incorporating Notice No. 1, 2, 3 and 4, Part 5, Chapters 11, 12, 13 and 14 as applicable and have been assigned an appraisal status as indicated subject to the following:

2. Product Description

Makers Designation	:	CJC PTU2 27/27
Class	:	III (piping)
Design Pressure	:	≤ 0.7 MPa
Design Temperature	:	≤ 60 °C
Function	:	Oil Filtration System

3. Comments

- 3.1. Lloyd's Register must be advised of any design or material modifications. Failure to do so will render this general approval invalid.
- 3.2. Please observe that the requirements of the European Directive "The Marine Equipment Directive" will be applicable for installations on board all EU Flag vessels.

FINAL ACCEPTANCE OF ACTUAL ITEM(S) DEPEND(S) ON SATISFACTORY SURVEY AND TESTING

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- 3.3. The items referred to in this document are approved for installation on a ship which is classed by Lloyd's Register.
- 3.4. The filter dome is considered as a Class 3 pressure vessel according to Part 5 Chapter 11 1.5.3, although it is not subject to plan approval according to 1.6.1.
- 3.5. It is assumed that piping joints, valves, flanges and other fittings are suitable for the application. For details please refer to Part 5, Ch. 12, as they will be subject to inspection by the attending surveyor
- 3.6. With reference to Part 5, Ch. 12, 4.2 concerning the material of the filter base, it has been noted that substantial positive functional experience has been recorded by the client and therefore the use of grey cast iron, GG20, has been accepted. Part 5, Ch. 12, 4.2.3 is to be considered for pipes, valves and fittings only.

Copenhagen Office Lloyd's Register EMEA	Register
LR030.2016.06	

Jens Lyk-Jensen Senior Specialist Engineering Department Copenhagen Technical Support Office Lloyd's Register EMEA ☎ Direct (+45) 3948 4239 ⊠ jens.lyk-jensen@lr.org



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Appendix

1. The documents listed below have been examined

Document No.	Rev.	Title	Status	Date
46 090 01-3 (2 sheets)	2	CJC Filterseparator type PTU2 27/27 -Assembly Drawing + Parts List	SI	23 Mar 2015
1600124	В	Filterfod type PTU2	SI	23 Mar 2015
4800132	В	Haette for 27/27, 54, 81, 108 delt og 108 udelt Skemategning	SI	23 Mar 2015
1802302	Α	Hus f.forvarmer indstik 500mm	SI	23 Mar 2015
12 01 14-4	3	Stagbolt for Filterseparator type PTU2 27/27	SI	23 Mar 2015
7000635	-	PTU2 27/27 Piping Diagram	A	23 Mar 2015
7000645	-	PI Legend	SI	23 Mar 2015

2. The documents listed below have been considered together with the submitted documents in the appraisal Document No. Rev. Title

-	-	PTU2 27/27- CJC Product Sheet
-	-	Design Specifications: E-mail 23/03/2015
-	1.1	CJC Filter Units – Piping Dimensions and Specification

Appraisal Status Key

- A Approved provided the arrangements are to the surveyor's satisfaction
- SI Retained as supporting documentation for information only



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