Certificate No: LOX46451-PP002

Type Approval Certificate



[Reciprocating High Pressure Pump]

Initial Approval 18 December 2023

Manufacturer NIKKISO ACD LLC

2321 S. Pullman Street Santa Ana, CA 92705 USA

Product Description High Pressure Cryogenic Reciprocating Pump

Type : MSP-GU

"See Appendix 1 "

Approval Condition "See Appendix 1"

THIS IS TO CERTIFY that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows.

Pt. 7, Ch. 5, Sec. 5 & Pt. 5, Ch. 6 of the Rules for Classification of Steel Ship and Annex.1, Sec. 6 of Rules for the Classification of Ships Using Low-flashpoint Fuels.

This Certificate is valid until 17 December 2028 Issued at Busan, Korea on 18 December 2023



This certificate is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2. Validation and authentication of the certificate can be confirmed from "http://e-cert.krs.co.kr" by using the tracking No(ME23058215808) and certificate No.(LOX46451-PP002).



KOREAN REGISTER

General Manager of Marine & Ocean Equipment Team

Note: 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and/or on the Rules of this Society.

^{2.} This certificate will be invalid from the expiry date aforementioned unless the extension or renewal has been granted to the applicant or the manufacturer.

^{3.} Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.

^{4.} Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance with the requirements as amended.

Appendix 1 Certificate No: LOX46451-PP002

Product Description and/or Approval Condition

Date of Issue: 18 December 2023

A. Product Description

1. Product Specification

Liquefied Natural Gas, Liquid Nitrogen

 Liquid
 Design Design Temp. -165 °C 350 bar 3) Max. Disc. Pressure 4) Max. Speed 1000 rpm 51 mm x 33 mm 5) Bore x Stroke

6) Material of Main components a) Cylinder(Cold ends) : ASTM A276 Cond. A, SS316 b) Discharge fitting(Cold ends) : ASTM A276, SS316/SS316L

c) Crankcase (Driving part) : ASTM A536, Ductile Iron 60-45-12

d) Crank Shaft (Driving part) : AMS-S-5000

2. Approved Drawings and Documents

1) 68560_rev. K, 68555_rev. H, M10096_rev. A, M10112_rev. B, M10098_rev. A, M10099_rev. A, M10116_rev. A, 68503_rev. E, 68502_rev. C, 68504_rev. B, 68892, 45961_rev. B, 44172_rev. N, 45308_rev. H, 45307_rev. R, 65547_rev. G, 68920_rev. N, 68623_rev. E, 68889_rev. G, 14688_rev. C, 46082_rev. G

3. Test Reports, etc.

- 1) A hydrostatic test was performed on 4 Dec. 2023 at Nikkiso ACD, United States.
- 2) A capacity test was performed on 7 Dec. 2023 at Nikkiso ACD, United States.

B. Approval Condition

1. Application & Limitation

- 1) The materials used for main components are to be supplied by the approved manufacturers and is to be certified by the Society or to be satisfactory to the surveyor according to the relevant rule requirement.
- The minimum average energy for Charpy V-notch impact test should be complied with the relevant requirements of the Rules, Pt. 7, Ch. 5, Sec. 6.

2. Individual Product Cert. and Drawing Approval Requirement

1) Individual Product Certification is required.

3. Marking

1) The product is to be marked with manufacturer's name or trademark, a date of manufacture and type designation number at least.

4. Others

- Nil < End of Certificate >

AC-2A (2021.01)