

Certificate no.: **TAP00002Y2**

TYPE APPROVAL CERTIFICATE

Approval Engineer: Ana Cristina Do Carmo Insfran

| This is to certify: | | | | | |
|--|--|----------------|--|--|--|
| that the Pumps | | | | | |
| with type designation(s) MP-100HP | | | | | |
| issued to Nikkiso ACD Santa Ana, CA, USA | | | | | |
| is found to comply with DNV rules for classification – Ships Pt.5 Ch.7 Liquefied gas tankers DNV class programme DNV-CP-0505 – Type approval – Pumping units | | | | | |
| Application: | | | | | |
| Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV. | | | | | |
| Max. working press.: Operating media: Temperature range: | 900 [bar] Liquefied gases (LNG) -165°C to + 65°C | | | | |
| Issued at Hamburg on 2024-10-23 | | | | | |
| for DNV This Certificate is valid until 2029-10-22 . DNV local unit: Certification & Inspection Services | | for DNV | | | |

Form code: TA 251 Revision: 2024-10 www.dnv.com Page 1 of 3

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to USD 300 000.



Job ID: **262.1-042074-1** Certificate no.: **TAP00002Y2**

Product description

High pressure cryogenic reciprocating pump type MP-100HP consisting of an electric motor¹ driven crankshaft section (hot end) and the direct connected reciprocating cryogenic pump (cold end).

The crankshaft drive section converts the rotatory drive motion into the stroke actuation for the reciprocating pump. Depending on the required amount of cryogenic fuel supply one, two or three cold end pumps may be combined to a pump unit on one crankshaft.

This type approval covers the cold end cryogenic pump only. Documentation of the crankshaft drive section has been reviewed for information.

Design data MP-100HP pump

| Desing features | Unit in Imperial/SI | | |
|----------------------------------|------------------------|---------------|--------------|
| | importan or | | |
| Bore x Stroke | in | 1.625 x 2.25 | 1.97 x 2.25 |
| (single cylinder) | mm | 41 x 57 | 50 x 57 |
| Flow Rate | lpm | 9.7 - 195.2 | 14.3 - 286.9 |
| | gpm | 2.6 - 51.5 | 3.8 – 75.7 |
| Pump design rating | hp | 15 - 500 | 15 - 450 |
| | kw | 11 - 373 | 11 - 336 |
| Maximum Discharge Pressure | psi | 13,000 | 8,000 |
| | bar | 900 | 550 |
| NPSPR | psi | 5 -15 | 5 - 10 |
| | bar | 0.35 -1.0 | 0.35 - 0.70 |
| Speed Range | rpm | 150-600 | 150 - 600 |
| Design temperatures ² | °C | -165 to + 65 | • |
| | °F | -265 to + 149 | |

Materials (extraction):

| Part | Material specification | Material Certification |
|-------------------|------------------------|------------------------|
| Cylinder assembly | ASTM A276 316 SST | DNV MC |
| Discharge fitting | ASTM A276 316 SST | DNV MC |
| | | |
| | | |

Note:

Application

Installation as a cryogenic (LNG) fuel supply pump in marine gas fuel systems. Approved operating media: Liquefied gases (LNG), liquid ethane, liquid nitrogen (LIN)

Limitation

If the pump is used on board of a vessel with a cargo temperature below -165°C, the requirements for design temperatures below -165°C shall be specially agreed with the flag state administration.

Form code: TA 251 Revision: 2024-10 www.dnv.com Page 2 of 3

Electric motors for pump drive including other electrical equipment necessary for pump operation shall be provided with respective

DNV (type) approvals for installation on board of DNV classed ships.

2: Test temperature amounts to -196°C [320°F], used for test with liquid nitrogen (LIN)



Job ID: **262.1-042074-1** Certificate no.: **TAP00002Y2**

Type Approval documentation

Type Approval Application dated on 2024-08-21

Type Approval Assessment Report dated on 2024-10-16

Main assembly drawings, ACD MSP-100HP pump type (cold end)

MSP-100 HP detailed drawings (cold end) including parts lists

Drive main assembly drawings, drive assembly MSP-100HP (hot end)

Drive assembly detailed drawings including parts lists

MSP-100HP pump manufacturing data book including material certificates

Factory acceptance test reports

Engineering Procedure No. ETP-022

Quality Program - Inspection and Test Plan (ITP)

Tests carried out

| Test standards: DNV Rules Pt.5 Ch.7 – Liquefied gas tankers DNV CP 0505 – Pumping units for liquids | | | | |
|--|---|--|--|--|
| Type of Test | Scope of test | | | |
| Pressure test | Test pressure in amount of 1,5 times the design pressure. | | | |
| MP-100HP pump performance test. Test medium: Liquid nitrogen Test temperature: -196°C [-321°F] Recorded operating data | Volume flow rate [m3/hr] Pump power input [kW] Pump speed [min -1] Suction pressure (p1) [bar] Discharge pressure (p2) [bar] | | | |
| Visual inspection of MP-100HP pump | Visual inspection with satisfactory results on accordance with drawings, assembly quality, satisfactory fabrication of single parts. Review of material certificates | | | |

Performance and results of tests

All visual inspections and tests witnessed by a DNV Surveyor Tests performed with positive results without objections

Marking of product

For traceability to this type approval the High pressure cryogenic reciprocating pump type MP-100HP are to be marked with:

- Manufacturers name or trademark
- Pump type designation
- Size
- Design pressure and temperature

Periodical assessment

For retention of the Type Approval, a DNV Surveyor shall perform periodical assessment to verify that the conditions for the Type Approval are complied with. Refer to the Class Programme DNV-CP-0338, Sec.4.

To check the validity of this certificate, please look it up in https://approvalfinder.dnv.com

End of Certificate

Form code: TA 251 Revision: 2024-10 www.dnv.com Page 3 of 3