

TYPE APPROVAL CERTIFICATE

Certificate No. : CPH38050-AC002 Initial Approval : 12th November, 2018

Product : Gas Monitoring System

Manufacturer : Green Instruments A/S

Erhvervsparken 29, 9700 Brønderslev, Denmark

Product Description: Type: Multigas Monitoring System G7000

Intended for the measurement of SO2 and CO2 concentrations in exhaust gas

" See Appendix 1"

Approval Condition: "See Appendix 2"

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 and entered in the "List of Approved Manufacturers and Type Approved Equipment".

Pt. 6, Ch. 2, Art. 301 of the Rules for Classification, Steel Ships MEPC.259(68) and MARPOL Annex VI and NOx Technical Code 2008

This Certificate is valid until 11th November, 2023 Issued at Busan, Korea on 12th November, 2018

KOREAN REGISTER OF SHIPPING

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

Product Description and/or Approval Condition

Certificate No: CPH38050-AC002 Date of Issue:12 November, 2018

A. Product Description

```
1. Product Specification
  1) System Description (Type: G7000)
       G7000 is a system that monitors SO2 and CO2 concentrations in exhaust gas by sampling
       the gas into the gas analyzer through the probes with heated hoses and the gas
       conditioning system.
  2) Monitoring Cabinet
                                               230VAC, 50/60Hz
16A ~ 50A dependent on system configuration
       - Power Supply
       - Power Consumption
       - External Communication Modubus TCP/IP
- Ambient Temperature 5 ~ 55°C

    3) Gas Analyzer (Type : ABB Uras 26)
    - Measuring Principle : NDIR
    - Measuring Range

      - Measuring Range
i) S02 : 0 ~ 200ppm / 0 ~ 1000ppm
ii) C02 : 0 ~ 10% / 0 ~ 20%

- Accuracy/Linearity : ≤±2% of reading or ≤±0.3% of full scale whichever is larger

- Precision/Repeatability : ≤±1% of full scale above 100ppm or
≤±2% of full scale below 100ppm

Noise: ≤±2% of full scale
Zero Drift: ≤±2% of full scale
Span Drift: ≤±2% of full scale

    Calibration

          i) Zero Calibration: Automatic using compressed air
          ii) Span Calibration: Automatic using built in optical filters
  4) Probes and Heated Sample Lines
       - Number of Probes : Up to 5 Sample Probes

- Sample Line Length : 4 ~ 12m

- Exhaust Gas Temperature : 0 ~ 500°C

- Ambient Temperature : 5 ~ 55°C
2. Approved Drawings and documents
  1) Approved Documents
       - Document No. 03069_ED Rev. D dated 28-04-2016

- Drawing No. 05285 Rev. F dated 29-05-2018

- Drawing No. 05292 Rev. C dated 29-05-2018
       - Drawing No. 05252 Rev. A dated 25-05-2016

- Drawing No. 05380 Rev. A dated 11-11-2016

- Drawing No. 05577 Rev. B dated 26-01-2018

- Drawing No. 05907 Rev. A dated 29-05-2018
       - Drawing No. 05980 Rev. B dated 13-12-2017
       - Drawing No. 05910 dated 15-06-2017
  2) Reference Documents
       - G7000 Multigas Monitoring System Operation Manual 03135 Rev. 1.3(2018-05)
       - G7000 Multigas Monitoring System Installation Manual 03134 Rev. 1.1 (2017-09)
```

3. Test Reports, etc.

- 1) Environmetal Test

 - Test Report No. DANAK-19/18237 Rev. 1 issued by DANAK
 Test Report No. 7P05581 dated 23-08-2017 issued by RISE AB
 Test Report No. 8312/11 dated 15-02-2011 issued by AUCOTEAM GmbH
- 2) Performance Test
 - Performance Test Plan G7000 Ver. 1.8 witness and signed by DNVGL(2017-09)
 - Additional Performance Test Plan G7000 Ver. 1. 0 witness and signed by DNVGL (2017-12) Test Report No. TP/Uras26/MEPC-EN Rev. A signed by DNVGL (2015-11)

 - G7000 Multi Gas Monitoring System Performance Test Ver. 3.0 (2018-10)

Appendix 2

Product Description and/or Approval Condition

Certificate No: CPH38050-AC002 Date of Issue:12 November, 2018

B. Approval Condition

1. Application & Limitation

1) Unless specially directed by the Administration, this approval is not to be construed as a substitute for a flag Administration's approval.

2) This approval is granted on the basis of the approved documentation and test reports.

3) The manufacturer should inform this Society of all kinds of the equipment including software. If the changes are recognized to affect functionality of the approved equipment, type test to confirm the reliability of the revised equipment may be performed in the presence of our surveyor.

4) Installation is to be in accordance with manufacture's instruction.5) This approval only covers hardware listed under Product description.

2. Individual Product Cert. and Drawing Approval Requirement

1) Individual product Certification is not required.

3. Marking

1) The product or packing is to be marked with the manufacturer's name and type designation on a suitable position

4. Others

1) Test condition

Approved Testing	Approved location	Remark
EMC	For other than bridge and deck zone	
Temperature	+5 ~ +55°C	2.7
Vibration	Acceleration ±0.7g Acceleration ±4.0g	Cabinet Probe
Degree of protection	IP55 IP54	Cabinet Probe
Salt mist	Not to be installed in weather exposed areas	=

< The End >