

1 TYPE EXAMINATION CERTIFICATE

Equipment or protective System intended for use in potentially explosive atmospheres Directive 2014/34/EU

3 Type Examination

DTI 23ATEX0314X

Certificate Number:

4 Product: Continuous drip Fuel Sampler

Model: FS5051

5 Manufacturer: Fuelsampler Aps

6 Address: Hoejvangen 2, DK-3480 Fredensborg

Denmark

- 7 This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 Danish Technological Institute certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Report No. 23ATEX0314, J193986

9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN ISO 80079-36:2016 Incl. AC:2019, EN ISO 80079-37:2016

except in respect of those requirements listed at item 18 of the Schedule.

- 10 If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- 11 This certification relates to the design, examination and tests of the specified equipment or protective system. Further requirements of the directive may apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate
- 12 The marking of the product shall include the following:



Danish Technological Institute Certification & Inspection

Jakob Nittegaard ATEX Manager

Kongsvang Allé 29 DK-8000 Århus C Denmark

Tel. +45 72 20 10 00 Fax +45 72 20 10 19 www.teknologisk.dk Date: 2023-06-30



Certification & Inspection

Schedule

14 Certificate Number DTI 23ATEX0314X

15 Description of Product

13

This continuous drip fuel sampler model FS5051 can be mounted directly to the manifold or on a DNV flange without any hoses. The sampler is hanging on the probe and can sample automatically into any size bottle. The sampler is pneumatically driven only. The sampler requires positive pressure in the bunker line.

Name: Fuel Sampler Model: FS5051

Specifications

Specified Ambient temperature area: -20°C to +40°C

Working air pressure: 6-8 bar
Timer (bunker time): no limit
Max line pressure: 12 bars

Materials: stainless steel AISI 316 - Case and fittings

Size: 20x24x27 cmWeight: 5 kg

16 Report Number

23ATEX0314/J193986

17 Specific Conditions of Use

 It is essential for the safety that the manufacturers Operation Manual is followed. Especially it is important that the device is grounded prior and during operation.

18 Essential Health and Safety Requirements

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product, and conformity is demonstrated in the report:

None

19 Drawings and Documents

TitleDrawing NoDateUser ManualFuelsampler FS5051-AA30011-07-2022Marking plate / ATEX LabelTI date: 30-06-2023Exploded view / BOMDAA300-DK28-06-2023

Additional information

This certificate has an expiry date on 2026-07-01