



Evaluation Certificate

Number **TC12537** revision 0
Project number 3607748
Page 1 of 1

Issued by NMi Certin B.V.

In accordance with

- WELMEC 8.8, 2017: Guide on the General and Administrative Aspects of the Voluntary System of Modular Evaluation of Measuring instruments
- WELMEC 7.2, 2023: Software Guide
- OIML R 140, 2007: Measuring systems for gaseous fuel

Producer Qmicro B.V.
Neptunusstraat 21
7521WC Enschede
The Netherlands

Part A model of a **gas chromatograph (GC)**, intended to be used as a part of a measuring system for gaseous fuel

Type : DynamiQ-X NG2210 or OEM-NG
DynamiQ-X NG2220 or OEM-NGH

Producer's mark or name :

Destined for the measurement of : calorific value and composition of natural gases

Accuracy class : A

Environment classes : M2 / E2

Temperature range gas : -25 °C / +55 °C

Temperature range ambient : -25 °C / +55 °C

Destined for : Non-condensing humidity

The intended location for the instrument is closed.

Further properties and test results are described in the annexes:

- Description TC12537 revision 0;
- Documentation folder TC12537-1.

Initially issued 24 December 2024

Issuing Authority

NMi Certin B.V.

24 December 2024

Certification Board

NMi Certin B.V.
Thijsseweg 11
2629 JA Delft
The Netherlands
T +31 88 636 2332

This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.

