

# Type examination certificate UK/0126/0315

Issued by:

## NMO Approved Body Number 0126

In accordance with the requirements of the Measuring Instruments Regulations 2016 (S.I. 2016 No. 1153), as amended, this type examination certificate has been issued to:

### Flonidan A/S Islandsvej 29 8700 Horsens Denmark

In respect of diaphragm gas meters designated the **Uniflo G10S**, **Uniflo G16S** and having the following characteristics:

Accuracy class: 1.5 Mechanical measuring unit (either two pipe connection or coaxial connection): UG G10, UG G16 Maximum flow rate: 16 m<sup>3</sup>/h (Uniflo G10S), 25 m<sup>3</sup>/h (Uniflo G16S) Cyclic volume: 5 or 5.6 dm<sup>3</sup>

The necessary data (principal characteristics, alterations, securing, functioning etc) for identification purposes and conditions (when applicable) are set out in the Descriptive Annex to certificate DK-0200-MI002-016 Revision 7 (issued on 22 November 2019).

The conditions of use are set out in the Annex to this certificate.

Issue date: 03 November 2021 Valid until: 22 November 2029

Grégory Glas Lead Technical Manager For and on behalf of the Head of NMO



NMO I Stanton Avenue I Teddington I TW11 0JZ I United Kingdom Tel +44 (0) 20 8943 7272 I Web www.gov.uk/government/organisations/office-for-product-safety-and-standards NMO is part of the Office for Product Safety and Standards within the Department for Business, Energy & Industrial Strategy

## Annex – Conditions of use

#### 1 References

All EU references in the Descriptive Annex to certificate DK-0200-MI002-016 Revision 7 shall be read in this certificate as their equivalent in the Measuring Instruments Regulations 2016 (S.I. 2016 No. 1153), as amended.

#### 2 Parts / Evaluation / Test certificates

References to Parts / Evaluation / Test certificates in the Descriptive Annex to certificate DK-0200-MI002-016 Revision 7 shall be replaced with references to the equivalent NMO certificates.

#### 3 Technical documentation

The instrument is fully described in the technical file held at NMO.

#### 4 Markings and inscriptions

The markings and inscriptions shall fulfil the requirements of Part 4, Chapter 4 of the Measuring Instruments Regulations 2016 (S.I. 2016 No. 1153), as amended.

#### 5 Sealings

The sealings must bear an official mark, which may be either:

- a mark of the manufacturer and/or manufacturer's representative, or
- an official mark of a verification officer.

### **Certificate history**

Issue No.	Date	Description
UK/0126/0315	03 November 2021	Type examination certificate first issued.
-	-	No revisions have been issued.