



## **OIML Member State**

Denmark

OIML Certificate No. R139/2018-B-DK2-2020.01 revision 1

# OIML CERTIFICATE ISSUED UNDER SCHEME B

OIML	Issuing	Authority	

Name:	FORCE Certification A/S	
Address:	Park Allé 345, 2605 Brøndby	Denmark
Person responsible:	Kurt Rasmussen	

NEL Hydrogen A/S

Applicant

Name: Address:

Manufacturer

Name:

NEL Hydrogen A/S Vejlevej 5, 7400 Herning Denmark

**Identification of the certified type** (the detailed characteristics will be defined in the additional pages)

Vejlevej 5, 7400 Herning Denmark

MM-001

Address:

# **Designation of the module** (*if applicable*)

Metering module to be used in a NEL 70 MPa hydrogen refuelling dispenser for light duty vehicles.

This OIML Certificate attests the conformity of the above identified type (represented by the sample(s) identified in the OIML type evaluation report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

# OIML R 139-1, Edition (year): 2018

For accuracy class (if applicable): 2

**OIML** Certificate No.

R139/2018-B-DK2-2020.01 revision 1

This OIML Certificate relates only to metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML Recommendation identified above.

This OIML Certificate does not bestow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated OIML type evaluation report:

No. 120-25720.01.04 dated 17/06/2020 - 30/11/2020 that includes 58 pages

No. 122-21341.01.04 dated 17/01/2022 that includes 4 pages

The technical documentation relating to the identified type is contained in documentation file:

Task no. 120-25720 and 122-21341

### **OIML Certificate History**

Revision No.	Date	Description of the modification	
Revision 0	07-12-2020	Original certificate	
Revision 1	20-01-2022	Transmitter UMC4 added.	

This revised version 1 of the certificate replaces the previous version.

Identification, signature and stamp The OIML Issuing Authority *Xincatio* 

Date: 20-01-2022.

Lars Parmo Certification manager

The certificate is only valid with one digital signature from FORCE Certification. The original version of the certificate is archived in FORCE Certifications database and is sent in electronic duplicate to the customer. The stored version of the certificate at FORCE Certification prevails as documentation for its contents and validity.

Apart from the mention of the Certificate's reference number and the name of the *Important note:* OIML Member State in which the Certificate is issued, partial quotation of the Certificate and of the associated OIML type evaluation report(s) is not permitted, although either may be reproduced in full.

#### **Descriptive annex**

Flow tests is done according to OIML R139:2018-2 table 9 which do not include determination of the actual flowrate range but the dispensed mass. Due to the construction and the function of the measuring system it is not possible to adjust the flow before and during the measurement. Therefore, the flowrate is not determined and verified.

Characteristics	
Type:	MM-001
Type of gas to be measured:	Hydrogen
Accuracy class:	2
Nominal maximum capacity, Qmax:	3,6 [kg/min]
Nominal minimum capacity, Qmin:	0,133 [kg/min]
Minimum measured quantity, MMQ:	1 [kg]
Maximum pressure of the gas, Pmax:	87,5 [MPa]
Gas temperature:	-40°C0°C
Ambient temperature:	-25°C+55°C
Environmental class:	M1
The metering module consists of a Hydrogen fl-	ow sensor and transmitter, a calculating/indicating
device and a pressure control valve.	
Due to the venting procedure the maximum len	gth of the hose is 2.5 meter.
Essential parts of the measuring system:	12.12
Flow sensor: Manufacture:	Heinrichs messtechnik GmbH
Туре: ОТ	TMU-W004
Report:	120-24446-1
	120-25720-1

Maximum capacity, Qmax: 4 [kg/min] Minimum capacity, Qmin: 0,133 [kg/min] Environmental class: M2 -40...+55 °C Ambient temperature: Gas temperature: -40...0 °C Flow transmitter: Manufacture: Heinrichs messtechnik GmbH Type: UMC4-RM Report: 120-24446-1 120-25720-1 Environmental class: M2 Ambient temperature: -40...+55 °C Software version: 5.241 CRC Checksum: D2D5

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	Manager	
Alternative Flow transmitter:	Manufacture:	Heinrichs messtechnik GmbH
	Type:	UMC4
	Report:	120-24446-1
		122-21341.01.04
	Environmental class:	M2
	Ambient temperature:	-40+55 °C
	Software version:	5.241
	CRC Checksum:	D2D5
Calculating/indicating device:	Manufacture:	Gilbarco GmbH
	Туре:	SK700-2
	Report:	120-29653-1
	/ `	120-25720-1
	Environmental class:	M1
	Ambient temperature:	-25+55 °C
	Software version:	A30.2.09
	CRC Checksum:	F7E9
	Measurement unit:	Kg
	Minimum increment of registration :	0,001 Kg
	Maximum capacity:	999,999 Kg

Other essential components:

Piping, valves, pressure control valve, breakaway valve, safety valve, hose and nozzle.

#### **Interfaces:**

The calculating/indicating device communicate to POS system using one of the following protocols when initialising the measurements.

- TW (Gilbarco Two wire)

TW is a point to point communication.

- IFSF (Epsilon LonWorks)

IFSF is using an Epsilon local operating network.

#### Sealing:

The calculating/indicating device is sealed by a physical seal behind a cover plate.

The flow sensor and the transmitter are sealed by a physical seal according to manufacture sealing plan.

Name plate and type plate shall be sealed or by other means permanently attached.

### Identification plate:

The measuring system, shall bear a permanent, non-transferable, and easily readable identification plate or label giving the following information:

- manufacturer's trade mark/corporate name;
- year of manufacture;
- type designation / model number;
- accuracy class;

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- type approval number and (area allowed for) verification marks, according to national legislation;
- serial number of the measuring system;
- The minimum measured quantity (MMQ) (shall be permanently visible on the front of the indicating device.)

The following metrological and technical characteristics, where applicable, shall be provided either on the identification plate, or may be visible either permanently, or on demand on the indicating device, as appropriate:

- measuring range (minimum flow rate,  $Q_{\min}$ , and maximum flow rate,  $Q_{\max}$ );
- maximum pressure of the gas in the refueling station gas storage,  $P_{st}$ ;
- maximum fast fill pressure of the gas-fuelled vehicle,  $P_{\rm v}$ ;
- maximum pressure of the gas,  $P_{\text{max}}$ ;
- type of the gas be measured (hydrogen); \_
- maximum temperature of the gas,  $T_{\text{max}}$ ; \_
- minimum temperature of the gas,  $T_{\min}$ . \_
- ambient temperature range;

Example of an identification plate(s).

the applicable environmental class M1 for the metering system MM-001.

nel·	Nel Hydrogen A/S Denmark nelhydrogen.com
Metering Module Accuracy	Class
Dispenser metering:	MM-001
Metering Module serial number	MM-001-??????
Accuracy Class:	2
MMQ: (minimum measured quantity)	1 kg
Qmax	3.6 kg/min
Qmin	0.133 kg/min
P min Vehicle	1.5 MPa
Pmax Storage	100 MPa
Pv max (APPRmax)	28.5 MPa
Gas Temperature	-40°C to 0°C
National certificate number:	
Environmental Class	M1
Control Marks	1

nel•	Nel Hydrogen A/S Denmark nelhydrogen.com		
ASSEMBLY	D1006		
SERIAL NUMBER	D1006-????		
YEAR	777777777		

VOLTAGE		230VAC	
FLUID	HYDROGEN	C02	AIR
FLUID GROUP	1	2	2
PS-MAX [Bar]	875	40	6.8
TS-MIN/MAX ["C]	-40/40	-60/40	-20/40

0062

Metering module name plate

Dispenser Name plate

YEAR