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Issuing authority Person responsible: NMi Certin B.V. M. Boudewijns

Applicant

Gilbarco Veeder Root Crompton Close, Basildon Essex SS14 3BA, United Kingdom

Manufacturer

Gilbarco Veeder Root Coimbatore Campus, Coimbatore Ind. Estate Coimbatore 641021, Tamil Nadu, India

Identification of the certified type

A fuel dispenser Type: Latitude

Characteristics

See page 2 and further

This OIML Certificate is issued under scheme A

This 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):

R 117-1 (2007) "Dynamic measuring systems for liquids other than water"

Accuracy class 0,5

This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation identified above. This Certificate does not bestow any form of legal international approval.

Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate was 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.

Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1

26 May 2020

Certification Board

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The conformity was established by the results of tests and examinations provided in the associated reports:

For the mechanical meter sensors, type C+, V and V+ meter:

- No. CVN-10119469 dated 2 March 2001 that includes 56 pages;
- No. CVN-202211 dated 16 May 2003 that includes 49 pages;
- No. TR:1327 dated 15 April 2015 that includes 12 pages;
- No. TR:0561 dated 22 October 2009 that includes 14 pages;
- No. TR:0587 dated 29 September 2010 that includes 14 pages;
- No. TR:748 dated 10 May 2017 that includes 10 pages.

For the electronic calculating and indicating device, type Apollo-II:

- No. NMi-2418116-01 dated 6 March 2020 that includes 112 pages;
- No. NMi-2418116-02 dated 6 March 2020 that includes 27 pages.

For the gas separator, type GPU90

- No. TR:740 dated 24 February 2017 that includes 11 pages;
- No. R117/1995-NL1-04.04 dated 24 January 2005 that includes 50 pages.

The nature of the previous test data of the above mentioned OIML Basic type evaluation reports satisfies the requirements of the OIML-CS-PD-07 paragraph 6.2, where a positive recommendation is given by the OIML Review Committee on the acceptability of using this data to issue this OIML Certificate R117/2007-A-NL1-20.08 under Scheme A.

Characteristics of the fuel dispenser

In Table 1 the general characteristics of the measuring system are presented. The construction of the measuring system is recorded in the Documentation folder no. T11790-1.

Table 1 General characteristics

Minimum – maximum flow rate	1,6 – 40 L/min; Viscosity range 0,4 – 1,0 mPa·s.
	2,0 – 80 L/min; Viscosity range 1,1 – 8,0 mPa·s.
Minimum measured quantity	2, 5 and 10 L
Maximum pressure	3,5 bar(g)
Accuracy class	0,5
Environmental classes	M1 / E1
Ambient temperature range	-10 − +55 °C
Product temperature range	-10 – +50 °C
Intended for the measurement of	Hydrocarbon oils









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Each measuring system consists at least of:

- One combined pump and gas eliminator device (gas separator);
- If no gas separator (*) is used on the measurement system, provision shall be taken to prevent gas passing through the meter sensor.
- One or more meter sensor (meter);
- One calculating/indicating device (calculator).

The characteristics of the mentioned parts of the fuel dispenser are presented at table 2 and higher.

The same housing of the dispenser can comprise of one or more measuring systems. When more than one measuring systems are in one housing, one calculating/indicating device may be a common part of the measuring systems.

For multi-product dispensers it is only possible to deliver one product at the same time on one side of the dispenser.

The maximum flowrate once installed may be limited, but shall be greater than 10 times the minimum flowrate.

Table 2 gives an overview of flow characteristics of the configurations of the family of instruments.

Table 2 Flow characteristics of the configurations

Configuration	Flow rate range	Remarks
1 x gas separator* 1 x meter sensor, type C+, V or V+	1,6 – 40 L/min	Intended for the measurement of hydrocarbon oils with viscosity range 0,4 – 1,0 mPa·s.
1 x gas separator* 1 x meter sensor, type C+, V or V+	2,0 – 80 L/min	Intended for the measurement of hydrocarbon oils with viscosity range 1,1 – 8,0 mPa·s. Optionally a feature to allow Qmax to be limited to 40 L/min
1 x gas separator* 2 x meter sensors, type C+, V or V+, one per dispenser side.	1,6 – 40 L/min	Intended for the measurement of hydrocarbon oils with viscosity range 0,4 – 1,0 mPa·s. The gas separator of this measuring system is suitable for use with two meter sensors. Each meter sensor is considered as part of an individual measuring system. Flowrate reduces to 40 L/min with both meter sensors operating. Optionally a feature to allow Qmax to be limited to 40 L/min with a single meter sensor operating.







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Configuration	Flow rate range	Remarks
1 x gas separator* 2 x meter sensors, type C+, V or V+, one per dispenser side	2,0 – 80 L/min	Intended for the measurement of hydrocarbon oils with viscosity range 1,1 – 8,0 mPa·s. The gas separator of this measuring system is suitable for use with two meter sensors. Each meter sensor is considered as part of an individual measuring system. Flowrate reduces to 40 L/min with both meter sensors operating.
2 x gas separators* 2 x meter sensors, type C+, V or V+.	2,0 – 130 L/min	Intended for the measurement of hydrocarbon oils with viscosity range 1,1 – 8,0 mPa·s. A Qmax of 130 L/min is reached by connecting two gas separators and two meter sensors in parallel with delivery through a single transfer point. Optionally a feature to allow Qmax to be limited to 80 L/min. Optionally a feature to allow one of the gas separators and one of the meter sensors to operate as the configuration described above.

The configuration of the measuring system is recorded in the Documentation folder no. T11790-1. The complete family of dispensers consists of one family (which are of similar construction) and have the flow characteristics indicated in table 2.

Parts of the measuring system

The conformity of the following parts was established by the results of tests and examinations provided in the associated report(s):

Part: <u>Measurement sensor</u> Producer: <u>Gilbarco Veeder Root</u>

Type: C+

Reports: No. CVN-10119469 dated 2 March 2001 that includes 56 pages;

No. CVN-202211 dated 16 May 2003 that includes 49 pages; No. TR:1327 dated 15 April 2015 that includes 12 pages; No.TR:748 dated 10 May 2017 that includes 10 pages.













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Table 3 General characteristics of the measurement sensor type C+

Flow rate range [L/min]	1,6 – 40 L/min;	2,0 – 80 L/min
Intended for the measurement of	Hydrocarbon oils with a viscosity of 0,4 mPa·s – 1,0 mPa·s	Hydrocarbon oils with a viscosity of 1,1 mPa·s – 8,0 mPa·s
MMQ	1 L	1 L
Maximum pressure	3,5 bar	3,5 bar
Environmental classes	M1 / E1	M1 / E1
Ambient temperature range	-10 °C / +55 °C	-10 °C / +55 °C
Product temperature range	-10 °C / +50 °C	-10 °C / +50 °C

Part: <u>Measurement sensor</u> Producer: <u>Gilbarco Veeder Root</u>

Type: V, V+

Reports: No. TR:0561 dated 22 October 2009 that includes 14 pages; No. TR:0587 dated 29 September 2010 that includes 14 pages.

Table 4 General characteristics of the measurement sensor type V and V+

Flow rate range [L/min]	1,6 – 40 L/min	2,0 – 80 L/min
Intended for the measurement of	Hydrocarbon oils with a viscosity of 0,4 mPa·s – 1,0 mPa·s	Hydrocarbon oils with a viscosity of 1,1 mPa·s – 8,0 mPa·s
MMQ	2 L	2 L
Maximum pressure	3,5 bar	3,5 bar
Environmental classes	M1 / E1	M1 / E1
Ambient temperature range	-10 °C / +55 °C	-10 °C / +55 °C
Product temperature range	-10 °C / +50 °C	-10 °C / +50 °C

Part: Calculating/indicating device
Producer: Gilbarco Veeder Root

Type: Apollo-II Documentation folder: TC11762-1

Reports: No. NMi-2418116-01 dated 6 March 2020 that includes 112 pages.

No. NMi-2418116-02 dated 6 March 2020 that includes 27 pages.

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Table 5 General characteristics of the calculating/indicating device type Apollo-II

Maximum volume indication	7 digits
Maximum unit price	6 digits
Maximum price to pay	7 digits
Environmental classes	M1 / E1
Ambient temperature range	-25 °C / +55 °C
Software identification	See table below.
Impulse encoder or pulser	SIP; SIP-II and Evolve 2.1

Table 6 Software versions and checksum of the calculating/indicating device type Apollo-II

Software versions	CRC Checksum
A31.1.01 (displayed as A31101)	8564
A31.1.02 (displayed as A31102)	16D8
A31.1.03 (displayed as A31103)	7090
A31.1.04 (displayed as A31104)	1878

The Price display shows the word "APOLLO". The Volume display shows the software version. The price per unit display shows the 4-digit checksum.

Gas elimination device (gas separator) Part:

Producer: Gilbarco Veeder Root

GPU90 Type:

No. TR:740 dated 24 February 2017 that includes 11 pages. Reports:

NO. R117/1995-NL1-04.04 dated 24 January 2005 that includes 50 pages.













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Table 7 General characteristics of the gas elimination device type GPU90

Maximum flow rate	90 L/min
Minimum pressure	1,4 bar
Maximum pressure	3,0 bar
Environmental classes	M1
Ambient temperature range	-40 °C / +55 °C
Product temperature range	-40 °C / +50 °C
Intended for the measurement of	low-viscosity mineral oils with a viscosity of 0,4 mPa·s – 8,0 mPa·s









