

OIML Certificate N° R117/1995-NL1-06.01

Project number 603716

Page 1 of 4

OIML CERTIFICATE OF CONFORMITY

Issuing authority

OIML Member state

The Netherlands

Name:

NMi Certin B.V.

Address:

Hugo de Grootplein 1, 3314 EG Dordrecht

The Netherlands

Person responsible:

Ing. C. Oosterman

Applicant

Name:

Petrotec - Assistência Técnica ao Ramo Petrolifero, S.A.

Address:

Parque Industrial de S. João De Ponte - Pav. C2

4800-493 Guimarães

Portugal

Manufacturer of the certified type

Name:

Petrotec - Assistência Técnica ao Ramo Petrolifero, S.A.

Address:

Parque Industrial de S. João De Ponte - Pav. C2

4800-493 Guimarães

Portugal

Identification of certified type

Fuel dispenser for Motor Vehicles

Type: EURO 1000 VI R

Flowrates:

Q_{max} Low speed

: 40 L/min or 45 L/min

Q_{max} High speed Q_{max} Ultra high speed

: 80 L/min : 130 L/min

or combinations of these flowrates

Further characteristics: see pages 3 and 4.

NMi Certin B.V.

Hugo de Grootplein 1, 3314 EG Dordrecht P.O. Box 394, 3300 AJ Dordrecht, NL phone +31 78 6332332 fax +31 78 6332309 certin@nmi.nl www.nmi.nl

Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi B.V. (see "Regulation objection and appeal against decisions of NMi B.V.")

NMi Certin B.V., chamber o.c. nr. 27.233.418

This document is issued under the provision that no responsibility is accepted and that the applicant gives warranty for each responsibility against third parties.

The notification of NMi Certin as Issuing Authority can be verified at www.oiml.org.



Nederlands Meetinstituut

OIML Member stateThe Netherlands

OIML Certificate N° R117/1995-NL1-06.01

Project number 603716 Page 2 of 4

This Certificate attests the conformity of the above identified type (represented by the sample or samples identified in the Test Reports, the type-approval certificate and the description with number T2913 and the appertaining documentation folder plus the documentation folder R117/1995-NL1-06.01) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R117

Edition 1995 for accuracy class (0,5).

R118

Edition 1995

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

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

The conformity was established by the results of tests and examinations provided in the Test Reports as indicated on pages 3 and 4.

The Issuing Authority Ing. C. Oosterman

Manager Product Certification

28 May 2006

. *.

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



OIML Certificate N° R117/1995-NL1-06.01

Project number 603716 Page 3 of 4

OIML Member stateThe Netherlands

Characteristics of Fuel dispensers for Motor Vehicles, model "EURO 1000 VI R".

with one Gas Elimination Device manufactured by Petrotec , type RTF, known from the OIML Testreport PF/8463, one Measurement Transducer manufactured by Petrotec or Stork, type PTF, known from the OIML Testreport PF/4794, and one Electronic Calculator/Indicating device manufactured by Petrotec, type CEM 01, known from the OIML Testreport PF/6188 or type CEM 03, known from the OIML Testreport PF/9190:

Maximum flowrate L/min	Minimum flowrate L/min	Accuracy class	Minimum measured quantity L	Liquid	Maximum volume indication L	Maximum unit price €/L	Maximum price to pay €/L
40 or 45	2,5	0,5	2	*	9999,99	99,999	9999,99

^{*} Liquid: Light refined oil products and gasoil

or

with one Gas Elimination Device manufactured by Petrotec , type RTF, known from the OIML Testreport PF/8463, one Measurement Transducer manufactured by Petrotec or Stork, type PTF, known from the OIML Testreport PF/4794, and one Electronic Calculator/Indicating device manufactured by Petrotec, type CEM 01, known from the OIML Testreport PF/6188 or type CEM 03, known from the OIML Testreport PF/9190:

Optional is the possibility to change up the flowrate of the fuel dispencer up to 80 L/min by pushing a button.

Maximum flowrate L/min	Minimum flowrate L/min	Accuracy class	Minimum measured quantity L	Liquid	Maximum volume indication L	Maximum unit price €/L	Maximum price to pay €/L
80	2,5	0,5	2	*	9999,99	99,999	9999,99

^{*} Liquid: Only gasoil



OIML Certificate N° R117/1995-NL1-06.01

Project number 603716 Page 4 of 4

OIML Member stateThe Netherlands

with one Gas Elimination Device manufactured by Petrotec , type RTF, known from the OIML Testcertificate PF/8463, one Measurement Transducer manufactured by Petrotec or Stork, type PTF, known from the OIML Testcertificate PF/4794, and one Electronic Calculator/Indicating device manufactured by Petrotec, type CEM 01, known from the OIML Testcertificate PF/6188 or type CEM 03, known from the OIML Testcertificate PF/9190:

Optional is the possibility to change up the flowrate of the fuel dispencer up to 130 L/min by pushing a button.

Maximum flowrate L/min	Minimum flowrate L/min	Accuracy class	Minimum measured quantity L	Liquid	Maximum volume indication L	Maximum unit price €/L	Maximum price to pay €/L
130	2,5	0,5	2	*	9999,99	99,999	9999,99

^{*} Liquid: Only gasoil