

OIML Certificate N° R117/1995-NL1-06.03 revision 2

OIML Member stateThe Netherlands

Project number 1900481 Page 1 of 3

OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name: + + + + NMi Certin B.V.

Address: Hugo de Grootplein 1,

3314 EG Dordrecht The Netherlands

Person responsible: Ing. C. Oosterman

Applicant

Name: Wayne Fueling Systems Sweden AB

Address: + + + PO Box 50559

SE-202 15 Malmö

Sweden

Manufacturer of the certified type

Name: Dresser Wayne Fuel

Equipment

(Shanghai-Puxi Branch

Office) Co.,Ltd

Address: F1, Building 2, No.511

Shanlian Road Baoshan Shanghai

China

Wayne Fueling Systems Wayne Fueling Systems

Sweden AB

PO Box 50559

SE-202 15 Malmö

Sweden

Estrada do Timbó, 126

Higienópolis

Rio de Janeiro - RJ

Brazil

Identification of certified type

Type: Global Century Oil Mix

Fuel dispensers for Motor Vehicles, model "Global Century Oil Mix" with a Q_{max} of 40 L/min.

Further characteristics: see page 3

NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.

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

Reproduction of the complete document only is permitted.







OIML Certificate N° R117/1995-NL1-06.03 revision 2

OIML Member stateThe Netherlands

Project number 1900481 Page 2 of 3

This Certificate attests the conformity of the above identified type with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R117

R118

Edition 1995

Edition 1995

for accuracy class (0,5).

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 associated Test Report:

No. R117/1995-NL1-06.02 that includes 35 pages.

Issuing Authority NMi Certin B.V., OIML Issuing Authority NL1

14 February 2017

C. Oosterman

Head Certification Board

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-NL1-06.03 revision 2

OIML Member stateThe Netherlands

Project number 1900481 Page 3 of 3

Characteristics of Fuel dispensers for Motor Vehicles, model "Global Century Oil Mix":

with one "Wayne Compact Pumping Unit" Gas Elimination Device and one Wayne iMeter Measurement Transducer for the Gasoline and one iMeter Measurement Transducer for the Two Stroke Oil:

| Maximum flowrate L/min | Minimum flowrate L/min | Accuracy class | Minimum measured quantity L | + Liquid + + + + + + + + + + + + + + + + + + + | Maximum volume indication L | Maximum unit price EURO/L | Maximum price to pay EURO/L |
|------------------------------|------------------------------|-------------------|--------------------------------------|--|--------------------------------------|---------------------------------|-----------------------------------|
| 40 | 2,0 | 0,5 | 2,00 | + + + + + | 999,999 | 9,999 | 9999,99 |

^{*} Liquid: Gasoline and gasoline-oil mixtures

The measuring system consists of:

- One Wayne Fueling Systems Sweden AB, CPU (Compact Pumping Unit) combined pump and gas eliminator device, known from SP OIML Testreport 99V21784;
- The CPU combined pump/gas elimination device may be replaced by a submersible remote pumping unit. The submerged pump may serve several dispensers. The gas elimination device may only be omitted if the measuring system is constructed and installed so that during normal operation, neither air intake nor gas release will occur in the liquid upstream of the meter.

together with

- One Wayne Fueling Systems Sweden AB, iMeter measurement transducer for Gasoline and one Wayne Fueling Systems Sweden AB, iMeter measurement transducer for Two Stroke Oil, both known from OIML Test report R117/1995-DE-98.01 and the Dutch Testcertificate TC3391;
- One Wayne Fueling Systems Sweden AB, iGem calculating/indicating device, known from SP OIML Test report MTvP302760 A and B, and the Dutch Testcertificate TC3477.

Certificate history:

This revision replaces the previous version.

| Revision | Date | Description of the modification |
|------------|-------------------|---|
| Initial+ + | 18 September 2006 | + |
| 1 + + + | 5 March 2015 | Change of names and addition of Shanghai |
| 2 | 14 February 2017 | New company address and upgrade to new MID 2014/32/EU |