



OIML Member State Japan

OIML Certificate N° R117/1995-JP1-11.01 Revision 4

## OIML CERTIFICATE OF CONFORMITY

**Issuing Authority** 

Name: National Metrology Institute of Japan / National Institute of

Advanced Industrial Science and Technology (NMIJ/AIST)

Address: AIST Tsukuba Central 3-9

Tsukuba Ibaraki 305-8563, Japan

Person responsible: Dr. Ryoji Chubachi, President of AIST

**Applicant** 

Name: Hitachi Automotive Systems Measurement, Ltd.

Address: 3-9-27 Tsurumi Chuo, Tsurumi-ku, Yokohama City, Kanagawa,

Japan

Manufacturer of the certified type

Name: Hitachi Automotive Systems Measurement, Ltd. Address: 13 Tanyou, Kakegawa City, Shizuoka, Japan

Identification of the certified type:

Fuel dispenser for motor vehicles, A series Further characteristics see page 2 to 4

This certificate attests the conformity of the above identified type (represented by the sample or samples identified in the associated Test Report) 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.





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OIML Certificate No R117/1995-JP1-11.01 **Revision 4** 

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

N° R117/1995-JP1-2011-01;

N° R117/1995-JP1-2011-03;

N° R117/1995-JP1-2013-01;

Nº R117/1995-JP1-2014-01;

Nº R117/1995-JP1-2016-01.

The Issuing Authority

NMIJ/AIST

The CIML Member

Dr. R. Chubach

President of AIST

2016-03-29

Dr. Y. Miki

2016-03-29

Characteristics: Fuel dispenser for motor vehicles, A series

Accuracy	Maximum	Minimum	Minimum measured	Maximum volume	Maximum unit price	Maximum price-
class	flowrate	Flowrate	Quantity	Indication	January Parace	to-pay
	(Qmax)	(Qmin)	(litres)	(number of	(number of	(number of
				digits)	digits)	digits)
Low flowrate						
0.5	50 L/min	3 L/min	5	6/7	6	6/7
High flowrate						
0.5	90 L/min	3 L/min	5	6/7	6	6/7
Ultra High flowrate						
0.5	120 L/min	12 L/min	20	6/7	6	6/7

Liquids: Gasoline, Diesel, Kerosene





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## Comprising of:

· Meter

Manufacturer: Hitachi Automotive Systems Measurement, Ltd.

Pattern designation: type F-1, F-2, F-3, F-4

• Gas elimination device (integral with pump)

Manufacturer: Hitachi Automotive Systems Measurement, Ltd.

Pattern designation: EP-1, GPU-1

Measuring transducer

Manufacturer: Hitachi Automotive Systems Measurement, Ltd.

Pattern designation: SPG3

Calculator

Manufacturer: Hitachi Automotive Systems Measurement, Ltd.

Pattern designation: LCD-YV, LCD-YV7

· Hose

Manufacturer: Hitachi Automotive Systems Measurement, Ltd. Pattern designation: YC16D, YG19D, YG25D, TC16D, TC19D

Manufacturer: Good Year

Pattern designation: Flexsteel futura vaporrecovery hose 3/4"

Flexsteel futura hose 1"

Manufacturer: GATES

Pattern designation: blacksnake 3/4"





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## · Nozzle

Manufacturer: Hitachi Automotive Systems Measurement, Ltd.

Pattern designation: type-FF, type-FL, type-FF-VR, type-FL-VR, type-G

Manufacturer: OPW

Pattern designation: 11-A3/4, 12VWH, 7-H

Manufacturer: TDW

Pattern designation: 11-A3/4

Manufacturer: Elaflex

Pattern designation: ZVA 25

## Break valve

Manufacturer: Hitachi Automotive Systems Measurement, Ltd.

Pattern designation: TBAS-1, TBAW-1

Manufacturer: OPW

Pattern designation: 66CAS, 66RB

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.