ORGANISATION INTERNATIONALE DE MÉTROLOGIE LÉGALE



INTERNATIONAL RECOMMENDATION

Testing procedures and test report format for pattern evaluation of fuel dispensers for motor vehicles

Procédures d'essai et format du rapport d'essai des modèles de distributeurs de carburant pour véhicules à moteur

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OIML R 118

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FOREWORD

The International Organization of Legal Metrology (OIML) is a worldwide, intergovernmental organization whose primary aim is to harmonize the regulations and metrological controls applied by the national metrological services, or related organizations, of its Member States.

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TESTING PROCEDURES AND TEST REPORT FORMAT FOR PATTERN EXAMINATION OF FUEL DISPENSERS FOR MOTOR VEHICLES

1 Scope

This International Recommendation concerns the metrological controls to which fuel dispensers for motor vehicles shall be submitted in order to verify that their characteristics comply with the requirements of the International Recommendation OIML R 117 *Measuring systems for liquids other than water.* It does not apply to dispensers for liquefied petroleum gases (LPG). The procedures are intended for testing complete systems. For systems where some of the components have been previously approved, the number of tests may be reduced.

The purpose of this Recommendation is to facilitate the recognition of test results among countries. In this way, duplication of tests can be avoided, thereby simplifying considerably the work associated with pattern approval.

The standardized test report format for pattern evaluation of fuel dispensers for motor vehicles is given in Annex A.

2 Test equipment and test conditions

Ambient temperature: except when otherwise specified, the ambient temperature shall not vary by more than 10 °C during the test. Ambient temperature shall be measured close to the dispenser and test equipment. Maximum difference in temperature between ambient and liquid is 10 °C. Liquid temperature shall be measured in the test measure.

Relative humidity: except when otherwise specified, between 30 % and 80 %, and $60 \% \pm 15 \%$ on performance tests for electronic dispensers.

Atmospheric pressure: between 86 kPa and 106 kPa.

Mains power voltage: nominal voltage.

Mains power frequency: nominal frequency.

Test liquid: two alternatives, in order of preference:

- 1) test a dispenser with a liquid with which it is intended to be used.
- 2) test a dispenser with a suitable liquid having a viscosity similar to that of the liquid with which the dispenser is intended to be used.

For a dispenser intended to measure liquids with different characteristics, especially diesel and gasoline, tests shall, if appropriate, be performed for each category of product.

Test equipment: shall be designed to permit the dispenser to work within its flowrate and pressure range.

Volume of the supply tank: shall be of sufficient capacity to not cause foaming of the liquid or a rise in temperature during the performance tests.

Standard test measures and their use: shall be in accordance with the International Recommendation OIML R 120 *Standard capacity measures for testing of measuring systems for liquids other than water.*

Preliminary runs: every time the dispenser is connected hydraulically, it shall be operated at the maximum flowrate for at least five minutes before measurement starts. Every time a new work session starts (for example after a stop of one hour or more), the dispenser shall work at the maximum flowrate for at least one minute before measurement starts.

3 Testing procedures

Symbols, units and equations:

- P_{μ} Unit price (price/L)
- t Time (s)
- *Q* Flowrate of liquid (L/min)
- V_{i} Volume indication of dispenser (L)
- P_{i} Price indication (or printed if not fitted with a price indicator) of dispenser (price)
- $P_{\rm c}$ Calculated price (price)
- *V*_n Volume indication of test measure or computed volume from simulated pulses (L)
- T Temperature of liquid in the test measure ($^{\circ}$ C)
- $T_{\rm r}$ Reference temperature of test measure (°C)
- $T_{\rm m}$ Temperature of liquid passing through the meter (°C)
- $E_{\rm v}$ Error of volume indication (%)
- $E_{\rm p}$ Error of price indication (price)
- Q_a Flowrate of air (L/min)
- $V_{\rm a}$ Volume of air (L)
- α Cubic expansion coefficient of test liquid due to temperature (°C⁻¹)
- β Cubic expansion coefficient of test measure due to temperature (°C⁻¹)
- $V_{\rm nc}$ Volume of test measure, compensated for deviation from reference temperature (L)
- $V_{\rm mc}$ Volume passing through the meter compensated for deviation from reference temperature (L)
 - Mean value of error of indication (% or price)

Number of tests at the same condition

$$P_{\rm c} = V_{\rm i} \times P_{\rm u}$$

n

 $E_{\rm v} = (V_{\rm i} - V_{\rm n}) / V_{\rm n} \times 100$ V_n may be replaced by V_{nc}, if appropriate.

$$E_{\rm p} = P_{\rm i} \times P_{\rm c}$$

$$Q = (V_i \times 60) / t$$

 $V_{\rm nc} = V_{\rm n} \times [1 + \beta (T - T_{\rm r})]$

$$\overline{E} = [E(1) + E(2) + ... + E(n)] / n$$

Range = Maximum error – minimum error (% or price)

Note: If significant differences are recorded between the temperature of the liquid in the meter and the test measure, a correction on the liquid volume passing through the meter is computed as follows:

 $V_{\rm mc} = V_{\rm nc} \times [1 + \alpha (T_{\rm m} - T)]$

and in this case $V_{\rm nc}$ is to be replaced by $V_{\rm mc}$ in the whole text.

If β is not known, the following values can be used.

Material	β (°C ⁻¹)
	(uncertainty: $5 \times 10^{-6} \text{ °C}^{-1}$)
Borosilica glass	10×10^{-6}
Glass	$27 imes 10^{-6}$
Mild steel	$33 imes 10^{-6}$
Stainless steel	51×10^{-6}
Copper, Brass	53×10^{-6}
Aluminium	69×10 ⁻⁶

3.1 Determination of flowrate

The flowrate can be obtained under flying start/stop conditions by the following procedure:

- 1 Reset the volume indicator to zero. Insert the nozzle into a container of suitable capacity (see step 3 below), or back into the supply tank.
- 2 Start the pump. When the volume indication is at a whole number of litres, start the stop-watch. The volume indication at which the stop-watch was started should be noted.
- 3 After at least 30 seconds, stop the stop-watch when the volume indication is at a whole number of litres.
- 4 Calculate the flowrate *Q* from:

$$Q = V_i \times (60 / t)$$

- where: V_i = the difference between the volume indication recorded at step 3 and the volume indication recorded at step 2, and t = the time elapsed in seconds, from the stop-watch in step 3.
- 3.2 Accuracy

Object of the test:

To verify that each measurement result at each flowrate meets the requirements concerning the maximum permissible errors.

Test procedure:

Regulate the flowrate accurately; use fixed positions of the nozzle valve or insert an adjustable full-flow valve between the nozzle and hose.

Before the endurance test, the dispenser is tested for accuracy at six flowrates from Q_{\max} to Q_{\min} (for blending dispensers at minimum and maximum grades plus at least one intermediate grade).

Three independent and identical tests shall be carried out at each flowrate.

Note: For blending dispensers, the maximum and minimum attainable flowrates may be different for each grade.

The six flowrates shall be calculated from:

$$Q = \mathrm{K}^{\mathrm{n}_{\mathrm{F}}-1} \times Q_{\mathrm{max}}$$

where n_F is a sequence number of the flowrate test, and

$$K = \left[\frac{Q_{\min}}{Q_{\max}}\right]^{\frac{1}{N_{\rm F}}-1}$$

where N_F is the number of flowrates.

 $\begin{array}{ll} \mbox{When } Q_{\max}/Q_{\min} = 10, \mbox{ this gives} \\ Q(1) = 1.00 \times Q_{\max} & (0.90 \times Q_{\max} \leq Q(1) \leq 1.00 \times Q_{\max}) \\ Q(2) = 0.63 \times Q_{\max} & (0.56 \times Q_{\max} \leq Q(2) \leq 0.70 \times Q_{\max}) \\ Q(3) = 0.40 \times Q_{\max} & (0.36 \times Q_{\max} \leq Q(3) \leq 0.44 \times Q_{\max}) \\ Q(4) = 0.25 \times Q_{\max} & (0.22 \times Q_{\max} \leq Q(4) \leq 0.28 \times Q_{\max}) \\ Q(5) = 0.16 \times Q_{\max} & (0.14 \times Q_{\max} \leq Q(5) \leq 0.18 \times Q_{\max}) \\ Q(6) = 0.10 \times Q_{\max} = Q_{\min} & (0.10 \times Q_{\max} \leq Q(6) \leq 0.11 \times Q_{\max}) \\ Q(2)/Q(1) = Q(3)/Q(2) = ... = Q(6)/Q(5) = 0.63 \\ \end{array}$

For mechanical counters, the test shall be performed at not less than two unit prices which correspond to the maximum and minimum torques. This is generally near the maximum and minimum unit prices.

For electronic counters, the test shall be performed at the maximum unit price.

For both mechanical and electronic counters, one of the accuracy tests shall be performed at the maximum flowrate and maximum unit price stated in the application.

The test volume shall be determined such that the overall uncertainty does not exceed one-fifth of the maximum permissible error on pattern approval tests according to the provision in clause 6 of OIML R 117. The test measure shall not be smaller than the minimum measured quantity.

- 1 Set the maximum unit price P_{μ} .
- 2 Adjust and determine the flowrate *Q* according to 3.1, steps 1 to 4.
- 3 Wet and drain the test measure.
- 4 Reset the indication of the dispenser.
- 5 Fill the test measure at the fixed flowrate, without stopping if possible.
- 6 Read P_{u} , V_{i} , P_{i} , V_{n} and T.
- 7 Calculate $V_{\rm nc}$, $P_{\rm c}$, $E_{\rm v}$ and $E_{\rm p}$.
- 8 Drain the test measure.
- 9 Repeat steps 4 to 8 twice, and calculate the mean value of the errors E_v and the range of these errors.
- 10 Change the unit price, if applicable.
- 11 Repeat steps 2 to 10 at five other flowrates.
- 12 Repeat steps 1 to 11 at the above mentioned grades for blending dispenser only.
- 13 Draw a curve with \overline{E}_{y} as a function of Q for each grade (optional)

After the endurance test, the dispenser is tested for accuracy at three flowrates: Q(1), Q(4) and Q(6). The unit price P_u shall be the same as that at the determination of the initial error curve.

3.3 Minimum measured quantity

Object of the test:

To determine the error of volume indication E_v when the dispenser delivers the minimum measured quantity.

Test equipment:

Test measure having a volume equal to the minimum measured quantity, as stated in the application.

Test procedure:

The dispenser is tested at Q_{\min} and, if possible, at the highest flowrate attainable with the test measure. Three independent and identical tests shall be executed at each flowrate.

- 1 Adjust and determine the flowrate *Q* according to 3.1, steps 1 to 4
- 2 Wet and drain the test measure.
- 3 Reset the indication of the dispenser.
- 4 Fill the test measure at the fixed flowrate, without stopping if possible.
- 5 Read V_{i} , V_{n} and T.
- 6 Calculate $V_{\rm nc}$ and $E_{\rm v}$.
- 7 Drain the test measure.
- 8 Repeat steps 4 to 7 twice.
- 9 Repeat steps 2 to 8 at the other flowrate if applicable.
- 10 Repeat steps 1 to 9 at the grades mentioned in 3.2 for blending dispenser only.

3.4 Flow interruption

Object of the test:

To determine the effect of sudden pressure variations on the accuracy of the volume and price indications.

Test procedure:

The interruption test shall be performed three times at the maximum flowrate. The test volume shall be at least the volume delivered in one minute at Q_{max} . Using the nozzle valve, the liquid flow is started and stopped abruptly five times during the same measurement. These stops shall be made at various intervals.

The flowrate shall be determined according to 3.1, steps 1 to 4.

- 1 Set the maximum unit price P_{μ} .
- 2 Adjust the flowrate to Q_{max} .
- 3 Wet and drain the test measure.
- 4 Reset the indication of the dispenser.
- 5 Fill the test measure at Q_{max} , with 5 stops.
- 6 Read $P_{\rm u}$, $V_{\rm i}$, $P_{\rm i}$, $V_{\rm n}$ and T.
- 7 Calculate $V_{\rm nc}$, $P_{\rm c}$, $E_{\rm v}$ and $E_{\rm p}$.
- 8 Drain the test measure.
- 9 Repeat steps 4 to 8 twice, and calculate the mean values \overline{E}_{v} and \overline{E}_{n} .
- 10 Repeat steps 1 to 9 at the grades mentioned in 3.2 for blending dispenser only.

3.5 Gas elimination device

Object of the test:

To determine the efficiency of the gas elimination device.

Test equipment:

Gas meter, valves, pressure gauge (where applicable) and a test measure with a capacity corresponding to at least the greater of:

- the volume delivered in one minute at the maximal flowrate,
- 1 000 times the scale interval, or
- the minimum measured quantity.

Test procedure:

Air is usually drawn into the dispenser through a special inlet, either upstream of the pump by suction, or downstream of the pump under pressure. In either case the air inlet should be fitted with a control valve, a stop valve and a non-return valve to prevent liquid from entering the inlet and draining out of the dispenser. Where the air is introduced under pressure, a pressure gauge shall be fitted as a means of measuring the air pressure in order to calculate the volume of air at atmospheric pressure. A schematic diagram of a typical piping arrangement is shown in Figure 1.

The air inlet can be open during the test. If a non-return valve is not fitted upstream of the pump, ensure that the open end of the air pipe, the control valve and the gas meter are all positioned above the highest liquid level in the dispenser.

A gas meter, complying with the requirements of International Recommendations OIML R 6 and R 31 or R 32, may be provided to measure the volume of the air (V_a) .

Complete a test at Q_{max} without any air supply. Make at least six measurements with the control valve open in increasing amounts until the liquid flow from the pump stops. Draw an error curve as a function of supplied air.

The supplied air should be given as a relative value of the measured volume of liquid (V_a/V_n) . The range of values of V_a/V_n is specified in Table 1. V_a is the volume of air isothermally converted to the atmospheric pressure.

	Table 1	
Viscosity of test liquid	With gas indicator	Without gas indicator
≤1 mPa.s	0 ~ 20 %	0
> 1 mPa.s	0 ~ 10 %	0~00

The test shall be performed at one grade (no blending).

- 1 Adjust initially the entry of air at 0 % at maximum liquid flowrate.
- 2 Wet and drain the test measure.
- 3 Run the dispenser for at least one minute to make sure the conditions are steady.
- 4 Do not switch off the dispenser. Read dispenser volume indication (V_{i1}) and gas meter indication (V_{a1}) .
- 5 Fill the test measure at the maximum attainable flowrate.
- 6 Note any air bubbles in the gas indicator if fitted.
- 7 Read dispenser volume indication (V_{i2}) and gas meter indication (V_{i2}) .
- 8 Calculate V_i (= $V_{i2} V_{i1}$) and V_a (= $V_{a2} V_{a1}$), and read V_n and T.
- 9 Calculate $V_{\rm nc}$, $E_{\rm v}$ and $V_{\rm a}/V_{\rm n}$ (or $V_{\rm a}/V_{\rm nc}$ if appropriate).
- 10 Drain the test measure.
- 11 Repeat steps 2 to 9 at least five times in case of systems with gas indicator or until liquid flow stops after having increased the entry of air for each cycle by 4 % for liquids with viscosities not exceeding 1 mPa.s.

Notes

- (1) For fuel dispensers for diesel motor vehicles, this test shall be performed with diesel.
- (2) This test on the gas elimination device shall be performed at the maximum flowrate attainable by the liquid in the gas elimination device. Therefore adaptations of the abovementioned procedure shall be made according to the configuration of the dispenser.

3.6 Variation in the internal volume of hose

Object of the test:

To determine the increase in internal volume of a hose under pressure.

References:

International Standard ISO 6801 - 1983, Rubber or plastics hoses - Determination of volumetric expansion.

Test equipment:

A test installation, equipped with liquid supply, pressure source, a pressure gauge calibrated before test, a graduated cylindrical glass tube of suitable capacity, valves and piping, as illustrated in Figure 2.

Test procedure:

- 1 All valves should be closed before test.
- 2 Connect the hose in position on the test installation.
- 3 Open valves V_A , V_B and V_C , and fill the pressure source, the hose and the glass tube with liquid. Partially open valve V_D and allow the liquid to run from the tank through the glass tube until no air bubbles are seen in the glass tube. Then close all valves.
- 4 Open valve V_D , and adjust the liquid level to an appropriate position. Then close valve V_D , and read level X.

- 5 Open valve V_B . Adjust the pressure source until the reading of the pressure gauge is stable at the maximum operating pressure.
- 6 Close valve V_B.
- 7 Open valve V_{C} , and read level Y.
- 8 Calculate Y X.
- 9 Close valve V_{C} .
- 10 Repeat steps 4 to 9 twice.
- 11 Calculate the mean value of Y X.
- 3.7 Endurance test

Object of the test:

To determine the long term stability of the dispenser. (See subclause 6.1.5.3 of OIML R 117).

Test procedure:

When the dispenser is intended to measure different liquids, the test should be carried out with the liquid that provides the most severe conditions.

- 1 Check that the error curve is within the maximum permissible error (see 3.2).
- 2 Operate the dispenser for 100 hours (or 200 h in specific cases) at a flowrate between $0.8 \times Q_{\text{max}}$ and Q_{max} . For practical reasons, the volume may be divided in a number of deliveries.
- 3 Carry out the accuracy test after the endurance test at Q(1), Q(4) and Q(6) according to 3.2.

Note: Additives may affect the long-term stability of the dispenser.

4 Additional testing procedures for electronic dispensers

For fuel dispensers equipped with electronic devices, the following tests shall be performed in addition to the tests specified in clause 3. Test procedures are given in condensed form, adapted from the mentioned IEC publications. Before conducting tests, consult the applicable IEC Publication.

Where size and configuration permit, tests shall be carried out on the complete dispenser. Otherwise, (except in the case of the electrostatic discharge and electromagnetic susceptibility tests) the tests may be carried out separately on the following electronic devices:

- measuring transducer,
- calculator,
- indicating device,
- power supply device, and
- correction device, if appropriate.

Insofar as electrostatic discharges and electromagnetic susceptibility tests are concerned, the approving authority may decide to perform the tests either on the complete dispenser or on the calculator, on the basis of their configuration; it may also decide that a pattern approval covering a given pattern of dispenser with a given housing will cover any other housing of the same pattern. The equipment under test (if other than the complete dispenser) shall be included in a simulation set-up representative of the normal operation of the dispenser. For example, the movement of liquid may be simulated by rotating the shaft of the pulse generator.

During these tests the equipment under test (EUT) shall be operational (i.e. the power shall be switched on) except for the damp heat cyclic (condensing) test (4.3).

4.1 Dry heat (non condensing)

(Influence factor)

Object of the test:

To verify that the errors of volume and price indications do not exceed the maximum permissible errors under the effect of high temperature. All other functions shall operate correctly.

References:

IEC Publication 68-2-2, fourth edition, 1974, Basic environmental testing procedures, Part 2: Tests, Test Bd: Dry heat, for heat dissipating equipment under test EUT with gradual change of temperature.

Background information concerning dry heat tests is given in IEC Publication 68-3-1, first edition, 1974 and first supplement 68-3-1A, 1978, Part 3: Background information, section one; Cold and dry heat tests. General background information on basic environmental testing procedures is given in IEC Publication 68-1, sixth edition, 1988.

Test equipment:

Testing chamber capable of maintaining the specified temperatures within ± 2 °C.

Test procedure:

- 1 Maintain the EUT at 20 °C for at least two hours.
- 2 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 3 Adjust the flowrate or the simulated flowrate at an appropriate value between $0.5 \times Q_{\text{max}}$ et Q_{max} .
- 4 Reset the indications of the dispenser.
- 5 Operate the pump or the pulse generator at a rate equivalent to the volume flow for one minute at the maximum flowrate. (In general, 50 litres may be the appropriate value for the volume flow for normal dispensers).
- **6** Read P_{μ} , V_{i} , P_{i} and V_{n} . (Read T only in the case of test by liquid flow).
- 7 Calculate $P_{\rm c}$, $V_{\rm nc}$ (only in the case of test by liquid flow), $E_{\rm v}$ and $E_{\rm p}$.
- 8 Change the temperature of the EUT to 55 °C at a rate not exceeding 1 °C/min. Maintain this temperature for at least two hours after it has reached stability. The humidity shall not exceed 20 g/m³ or 19 % RH.
- 9 Repeat steps 4 to 7.
- 10 Return the temperature of the EUT to 20 °C at a rate not exceeding 1 °C/min. Maintain this temperature for at least 2 hours after it has reached stability.
- 11 Repeat steps 4 to 7.

4.2 Cold

Object of the test:

To verify that the errors of volume and price indications do not exceed the maximum permissible errors under the effect of low temperature. All other functions shall operate correctly.

References:

IEC Publication 68-2-2, fourth edition, 1974, Basic environmental testing procedures, Part 2: Tests, Test Ad: Cold, for heat dissipating EUT with gradual change temperature.

Background information concerning cold tests is given in IEC Publication 68-3-1, first edition, 1974 and first supplement 68-3-1A, 1978, Part 3: Background information, section one: Cold and dry heat tests. General background information on basic environmental testing procedures is given in IEC Publication 68-1, sixth edition, 1988.

Test equipment:

Testing chamber capable of maintaining the specified temperatures within ± 2 °C.

Test procedure:

- 1 Maintain the EUT at 20 °C for at least two hours.
- 2 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 3 Adjust the flowrate or the simulated flowrate at an appropriate value between $0.5 \times Q_{\text{max}}$ and Q_{max} .
- 4 Reset the indications of the dispenser.
- 5 Operate the pump or the pulse generator at a rate equivalent to the volume flow for one minute at the maximum flowrate.
- 6 Read P_{μ} , V_i , P_i and V_p . (Read *T* only in the case of test by liquid flow).
- 7 Calculate P_c , V_{nc} (only in the case of test by liquid flow), E_v and E_p .
- 8 Change the temperature of the EUT to 25 °C at a rate not exceeding 1 °C/min. Maintain this temperature for at least two hours after it has reached stability.
- 9 Repeat steps 4 to 7.
- 10 Return the temperature of the EUT to 20 °C at a rate not exceeding 1 °C/min. Maintain this temperature for at least two hours after it has reached stability.
- 11 Repeat steps 4 to 7.

.3 Damp heat, cyclic (condensing)

(Influence factor)

Object of the test:

To verify that the errors of volume and price indications do not exceed the maximum permissible errors after exposing the EUT to the effect of high humidity, combined with cyclic temperature changes. All other functions shall operate correctly.

References:

IEC Publication 68-2-30, second edition, 1980, Basic environmental testing procedures, Part 2: Tests, test Db: Damp heat, cyclic (12 h + 12 h cycle), test variant 1.

Background information concerning damp heat tests is given in IEC Publication 68-2-28, second edition, 1980: Guidance for damp heat tests.

Test equipment:

Testing chamber capable of maintaining the specified temperature within \pm 2 °C and the relative humidity within \pm 3 %.

Test procedure:

- 1 Maintain the EUT at 20 °C and the relative humidity of 50 % for at least two hours.
- 2 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 3 Adjust the flowrate or the simulated flowrate at an appropriate value between $0.5 \times Q_{\text{max}}$ and Q_{max} .
- 4 Reset the indications of the dispenser.
- 5 Operate the pump or the pulse generator at a rate equivalent to the volume flow for one minute at the maximum flowrate.
- 6 Read P_{μ} , V_{i} , P_{i} and V_{n} . (Read T only in the case of test by liquid flow).
- 7 Calculate $P_{\rm c}$, $V_{\rm nc}$ (only in the case of test by liquid flow), $E_{\rm v}$ and $E_{\rm p}$.
- 8 After switching off the power, change the temperature of the EUT from 20 °C to 25 °C and the relative humidity above 95 %.
- 9 Change the temperature of the EUT from 25 °C to 55 °C during three hours maintaining the relative humidity above 95 % during the temperature change and lower temperature phases. Condensation should occur on the EUT during the temperature rise.
- 10 Maintain the temperature of 55 °C and the relative humidity of 95 % until 12 hours from the start of the temperature rise.
- 11 Change the temperature of the EUT from 55 °C to 25 °C within three to six hours maintaining the relative humidity above 95 % during the temperature change and lower temperature phases. In the first half fall, the temperature should be lowered from 55 °C to 40 °C in one and a half hour.
- 12 Maintain the temperature of 25 °C and the relative humidity above 95 % until 24 hours from the start of the temperature rise.
- 13 Repeat steps 9 to 12.
- 14 Return the temperature of the EUT to 20 °C and the relative humidity to 50 %, and switch on the power. Maintain this temperature and relative humidity for at least two hours after it has reached stability.
- 15 Repeat steps 2 to 7.

4.4 Power voltage variations

(Influence factor)

Object of the test:

To verify that the errors of volume and price indications do not exceed the maximum permissible errors under the effect of varying mains power supply. All other functions shall operate correctly.

References:

No reference to an international standard can be given at the present time.

Test equipment:

Voltage regulator

Test procedure:

- 1 Maintain the EUT at the reference conditions.
- 2 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 3 Adjust the flowrate or the simulated flowrate at an appropriate value between $0.5 \times Q_{\text{max}}$ and Q_{max} .
- 4 Reset the indications of the dispenser.
- 5 Operate the pump or the pulse generator at a rate equivalent to the volume flow for one minute at the maximum flowrate.
- 6 Read P_{u} , V_{i} , P_{i} and V_{n} . (Read T only in the case of test by liquid flow).
- 7 Calculate $P_{\rm c}$, $V_{\rm nc}$ (only in the case of test by liquid flow), $E_{\rm v}$ and $E_{\rm p}$.
- 8 Change the mains voltage to 110 % of the nominal value.
- 9 Repeat steps 4 to 7.
- 10 Change the mains voltage to 85 % of the nominal value.
- 11 Repeat steps 4 to 7.
- 4.5 Short-time power reductions

(Disturbance)

Object of the test:

To verify, under the effect of short-time interruptions and reductions in mains voltage, that either significant faults do not occur or significant faults are detected and acted upon by means of a checking facility.

References:

No reference to international standard can be given at the present time.

Test equipment:

Test generator suitable to reduce the amplitude of one or more half cycles (at zero crossings) of the AC mains voltage.

Test procedure:

- 1 Maintain the EUT at the reference conditions.
- 2 Adjust the test generator to the specified conditions and connect it to the EUT.
- 3 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 4 Adjust the flowrate or the simulated flowrate at an appropriate value between $0.5 \times Q_{\text{max}}$ and Q_{max} .
- 5 Reset the indications of the dispenser.
- 6 Operate the pump or the pulse generator at a rate equivalent to the volume flow for about two minutes at the maximum flowrate.
- 7 Read P_{μ} , V_{i} , P_{i} and V_{n} . (Read T only in the case of test by liquid flow).
- 8 Calculate P_c , V_{nc} (only in the case of test by liquid flow), E_v and E_p .
- 9 Reset the indications of the dispenser.

- 10 Start the pump or the pulse generator.
- 11 Reduce the mains voltage to 100 % for half a cycle and repeat nine times with an interval of at least 10 seconds.
- 12 Stop the pump or the pulse generator at the same volume flow or number of pulses as in step 6.
- 13 Repeat steps 7 and 8.
- 14 Repeat steps 9 and 10.
- 15 Reduce the mains voltage by 50 % for one cycle and repeat nine times with an interval of at least ten seconds.
- 16 Stop the pump or the pulse generator at the same volume flow or number of pulses as in step 6.
- 17 Repeat steps 7 and 8.
- 4.6 Electrical bursts

Object of the test:

To verify, when electrical bursts are superimposed on the mains voltage, that either significant faults do not occur or significant faults are detected and acted upon by means of a checking facility.

References:

IEC Publication 801-4, first edition, 1988, Electromagnetic compatibility for industrial-process measurement and control equipment, Part 4: Electrical fast transient/ burst requirements.

Test equipment:

Test generator having an output impedance of 50 Ω , and capable of superimposing electrical bursts, of which each spike has a peak value of 1 kV, a rise time of 5 ns, a burst length of 15 ms and a burst period (repetition time interval) of 300 ms, on the AC mains voltage.

Test procedure:

- 1 Maintain the EUT at the reference conditions.
- 2 Adjust the test generator to the specified conditions and connect to the EUT.
- 3 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 4 Adjust the flowrate or the simulated flowrate at an appropriate value between $0.5 \times Q_{\text{max}}$ and Q_{max} .
- 5 Reset the indications of the dispenser.
- 6 Operate the pump or the pulse generator at a rate equivalent to the volume flow for one minute at the maximum flowrate.
- 7 Read P_{μ} , V_{i} , P_{i} and V_{n} . (Read *T* only in the case of test by liquid flow).
- 8 Calculate P_{c} , V_{nc} (only in the case of test by liquid flow), E_{v} and E_{n} .
- 9 Set the test generator in a non-symmetrical condition between the reference ground and one line of the AC mains power supply.
- 10 Reset the indications of the dispenser.
- 11 Start the pump or the pulse generator.
- 12 Apply ten positive, randomly-phased bursts, each of which has a length of 15 ms and a repetition time interval of 300 ms.

(Disturbance)

- 13 Stop the pump or the pulse generator at the same volume flow or number of pulses as in step 6.
- 14 Repeat steps 7 and 8.
- 15 Repeat steps 10 and 11.
- 16 Apply ten negative, randomly-phased bursts in the same way as in step 12.
- 17 Stop the pump or the pulse generator at the same volume flow or number of pulses as in step 6.
- 18 Repeat steps 7 and 8.
- 19 Set the test generator in a non-symmetrical condition between the reference ground and the other line of the AC mains power supply.

(Disturbance)

- 20 Repeat steps 10 to 18.
- 4.7 Electrostatic discharges

Object of the test:

To verify, under the effect of electrostatic discharges, that either significant faults do not occur or significant faults are detected and acted upon by means of a checking facility.

References:

IEC Publication 801-2, second edition, 1991, Electromagnetic compatibility for industrial-process measurement and control equipment, Part 2: Electrostatic discharge requirements.

Test equipment:

Test equipment having a capacitor of 150 pF, which is able to be charged up to 8 kV DC voltage and then discharged through the EUT, or vertical or horizontal coupling plate (VCP or HCP) by connecting one terminal to the ground (earth reference plane) and the other via 330 Ω resistance to the surfaces of the EUT, or VCP or HCP.

Test procedure:

Both direct and indirect discharges shall be applied including the paint penetration method.

When contact discharges (test voltage: 6 kV) are not possible, air discharges (test voltage: 8 kV) shall be applied.

- 1 Maintain the EUT at the reference conditions.
- 2 Adjust the test equipment to the specified conditions.
- 3 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 4 Adjust the flowrate or the simulated flowrate at an appropriate value between $0.5 \times Q_{\text{max}}$ and Q_{max} .
- 5 Reset the indications of the dispenser.
- 6 Operate the pump or the pulse generator at a rate equivalent to the volume flow for about two minutes at the maximum flowrate.
- 7 Read P_{μ} , V_{i} , P_{i} and V_{n} . (Read *T* only in the case of test by liquid flow).
- 8 Calculate $P_{\rm c}$, $V_{\rm nc}$ (only in the case of test by liquid flow), $E_{\rm v}$ and $E_{\rm p}$.
- 9 Reset the indications of the dispenser.

- 10 Start the pump or the pulse generator.
- 11 Apply at least ten discharges, at intervals of at least ten seconds, to a point on a surface which is normally accessible to the operator.
- 12 Stop the pump or the pulse generator at the same volume flow or number of pulses as in step 6.
- 13 Repeat steps 7 and 8.
- 14 Repeat steps 9 to 13. However, in step 11 apply the discharges to other points and surfaces which are normally accessible to the operator. The number of times this step is repeated will depend upon the type and configuration of the EUT, but as many surfaces as practical shall be tested.
- 15 Repeat steps 9 to 13. However, in step 11 apply the discharge to the VCP or HCP.
- 4.8 Electromagnetic susceptibility

(Disturbance)

Object of the test:

To verify, under the effect of electromagnetic fields, that either significant faults do not occur or significant faults are detected and acted upon by means of a checking facility.

References:

IEC Publication 801-3, second edition, 1991, Electromagnetic compatibility for electrical and electronic equipment, Part 3: Immunity to radiated, radio frequency, electromagnetic fields.

Test equipment:

Signal generator(s) capable of generating 80 % AM 1 kHz sine wave with the frequency range from 26 to 1 000 MHz, power amplifier(s), antenna system capable of satisfying frequency requirements, a transverse electromagnetic (TEM) cell, field strength monitoring system, and a shielded room.

Test procedure:

With the antenna method, the test is normally performed with the EUT rotating on an insulated table. The polarization of the field generated by the antenna necessitates testing each position twice, once with the antenna positioned vertically and again with the antenna positioned horizontally.

With the TEM cell method, the EUT is normally tested in three mutually perpendicular axes. However, the test can be performed with the EUT in the most sensitive orientation, if applicable.

Maintain the EUT at the reference conditions.

- 2 Set the unit price at an optional value between the minimum unit price and the maximum unit price, and select blending if applicable.
- 3 Adjust the flow rate or simulated flow rate at an appropriate value between $0.5 \times Q_{\text{max}}$ and Q_{max} .
- 4 Reset the indications of the dispenser.
- 5 Operate the pump or the pulse generator at a rate equivalent to the volume flow for the estimated duration long enough for sweeping the frequency in step 12 (or in step 19).
- 6 Read P_{μ} , V_i , P_i and V_p . (Read T only in the case of test by liquid flow).

- 7 Calculate $P_{\rm c}$, $V_{\rm nc}$ (only in the case of test by liquid flow), $E_{\rm y}$ and $E_{\rm p}$.
- 8 Keep the shielded room (or the TEM cell) at the reference conditions, and adjust the field strength to 3 V/m. When the shielded room (antenna method) is used, set the antenna at the height of 1 m and adjust the field strength to 3 V/m at the horizontal distance of 1 m from the antenna.
- 9 Set the EUT at the place where the field strength wad adjusted to 3 V/m in the shielded room (or the TEM cell).
- 10 Reset the indications of the dispenser.
- 11 Start the pump or the pulse generator.
- 12 Sweep the frequency from 26 MHz to 500 MHz. The sweep velocity shall not exceed 0.005 octave/s $(1.5 \times 10^{-3} \text{ decades/s})$.
- 13 Stop the pump or the pulse generator at the same volume flow or number of pulses as in step 5.
- 14 Repeat steps 6 and 7.
- 15 Remove the EUT from the shielded room (or TEM cell).
- 16 Adjust the field strength to 1 V/m. When the shielded room (antenna method) is used, set the antenna at a height of 1 m and adjust the field strength to 1 V/m at the horizontal distance of 1 m from the antenna.
- 17 Set the EUT at the place where the field strength was adjusted to 1 V/m in the shielded room (or TEM cell).
- 18 Repeat steps 10 and 11.
- 19 Sweep the frequency from 500 MHz to 1 000 MHz. The sweep velocity shall not exceed 0.005 octave/s (1.5×10^{-3} decades/s).
- 20 Repeat steps 13 and 14.

Nas

Notes

- (1) When this test is performed with liquid flow in the actual operating conditions, the above detailed procedure must be modified accordingly.
- (2) The above procedure may be modified according to the configuration of the EUT and of the test equipment.





Figure 2 - Test apparatus for variation in the internal volume of hose



ANNEX A

TEST REPORT FORMAT

Note: This Annex is informative with regard to the implementation of OIML R 117 and of the present Recommendation in national regulations; however, use of the test report format is mandatory for application of OIML R 117 and of the present Recommendation within the OIML Certificate System.

The test report given in this Annex aims at presenting, in a standardized format, the results of the various tests described in this Recommendation, and to which a pattern of a fuel dispenser for motor vehicles shall be submitted with a view to its approval according to the requirements of the International Recommendation OIML R 117 Measuring systems for liquids other than water.

The symbols used in this Annex are:

- + = Passed

3 NOS

- mpe = Maximum permissible error
- MMQ = Minimum measured quantity
- MSVD = Minimum specified volume deviation
- MSPD = Minimum specified price deviation

For each test, the "check list shall be completed according to this example:

+	-	
×		if the instrument has passed the test
	×	if the instrument has failed
/	/	if the test is not applicable

GENERAL INFORMATION CONCERNING THE PATTERN

Application No.:		(new/modification)
Manufacturer:		
Applicant:		
Representative:		
Measuring system		
Pattern designation:		$\int d^{*}$
Maximum flowrate:	Minimum flowrate:	
Minimum measured quantity:	Ň	
Maximum unit price (number of	digits):	
Maximum price to pay (number	of digits):	
Temperature range:	Q	
Liquids (or viscosity range):		
Mains power:		
Voltage: Frequenc	ey: Consumption:	
Type of display: mechanic	cal/electromechanical/electronic	
Meter	200	
Manufacturer:	0	
Pattern designation:	Pattern approval mark:	
Maximum flowrate:	Minimum flowrate:	
Minimum measured quantity:		
Gas elimination device		
Manufacturer:		
Pattern designation:	Pattern approval mark:	
Volume:		
Maximum flowrate:	Minimum flowrate:	
Maximum pressure:	Minimum pressure:	
Measuring transducer		
Manufacturer:		
Pattern designation	Pattern approval mark.	
Number of pulses per revolution		
realises per revolution.		

General information on other devices, e.g. calculator, indicating device, printing device, delivery unit (hose, nozzle), etc., which have been subject to testing, and a description of the configuration of the complete dispenser shall be given.

CHECK LIST

Note: Item numbering refers to International Recommendation OIML R 117 *Measuring systems for liquids other than water.*

§ (R	L 117)	Requirement	+	_	Remarks
		GENERAL PROVISIONS		1	
2.1	19.1	 MARKINGS Markings applied legibly and indelibly on the dial of the indicating device or on a special data plate: Pattern approval sign Manufacturer's identification mark or trade mark designation Serial number Year of manufacture Minimum measured quantity (MMQ) Maximum flowrate (Q_{max}) Minimum pressure Minimum pressure Liquids Temperature range 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		.2.20
2. 2.	.9.1 .9.5	INDICATIONS Unit of volume: litre (l or L) Difference between volume indications of more than one indicating device ≤ 1 scale in- terval of indicating device with the greatest scale interval			
2.1	16.1	BRANCHES AND BY-PASSES Branches downstream of meter: diversion to any receiving receptacle(s) other than that intended is impossible			
2.2	20.1	SEALING DEVICES AND STAMPING PLATE Seals easily accessible and preventing access to components which allow alteration of the measurement result without damaging the seals including the stamping plate			
		REQUIREMENTS FOR ANCILLARY DI OF A MEASURING SYSTEM	EVICE	ES	
3.	1.4	ADJUSTMENT DEVICE Difference between consecutive values of the ratio ≤ 0.001 Adjustment by means of a by-pass of the meter impossible			

	§ (R 117)	Requirement	+	_	Remarks
		VOLUME INDICATING DEVICE			
	3.2.1.1	Reading precise, easy and unambiguous by simple juxtaposition Decimal sign clear			
	3.2.1.2	Scale interval: 1×10^{n} , 2×10^{n} or 5×10^{n}			
	3.2.1.4	Continuous indicating device: $MSVD \ge$ volume corresponding to 2 mm on the scale, and $\ge 1/5$ of scale interval Discontinuous indicating device: $MSVD \ge 2$ scale intervals			
	3.2.2.1	Element with graduation entirely visible (except element corresponding to the maximum range of the indicator): one revolution corresponds to 10 ⁿ authorized units of volume	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	3.2.2.2	Element with graduation entirely visible: one revolution of the element corresponds to scale interval of the following element			
	3.2.2.3	Element with only part of graduation visible through a window (except first element): dis- continuous movement			
	3.2.2.4	Advance by one figure of following element when preceding element passes from 9 to 0			
	3.2.2.5	Dimension of the window for the first ele- ment $\ge 1.5 \times$ (distance between two graduat- ed scale marks)			
	3.2.2.6	Width of scale mark $\leq 1/4$ of scale spacing Apparent scale spacing ≥ 2 mm			
	3.2.3	Electronic indicating device: continuous display of volume during the period of measurement			
	3.2.4.2	Zero setting device not permitting any altera- tion of the result			
	3.2.4.3	No indication of any result during zeroing			
0	3.2.4.4	Continuous indicating device: residual indication after zeroing $\leq 1/2$ of MSVD			
N	3.2.4.5	Discontinuous indicating device: indicate zero without any ambiguity			
		PRICE INDICATING DEVICE			
Y	3.3.2	Unit price adjustable and indicated before measurement by a displaying device; valid for the whole transaction			
		Elapsed time between changing unit price and before next measurement starts: at least five seconds			

	§ (R 117)	Requirement	+	_	Remarks	
	3.3.3 (3.2.1.1)	(mutatis mutandis) Reading precise, easy and unambiguous				
	(3.2.2.4)	Advance by figure of following element when preceding element passes from 9 to 0				
	(3.2.4.2)	Zero setting device not permitting any altera- tion of the result				
	(3.2.4.3)	No indication of any result during zeroing				
	3.3.4	Monetary unit or its symbol in the immedi- ate vicinity of the indicating device			.?	
	3.3.5	Zero setting devices of price indication and volume indication: zeroing of either of them automatically in- volves zeroing the other				
	3.3.6	Continuous indicating device: MSPD \geq price corresponding to 2 mm on the scale, and \geq price corresponding to 1/5 of scale interval	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
		Discontinuous indicating device: MSPD ≥ price corresponding to 2 scale inter- vals				
	3.3.8	Continuous indicating device: residual indication after zeroing ≤ 1/2 of MSPD				
	3.3.9	Discontinuous indicating device: indicate zero without any ambiguity				
		PRINTING DEVICE				
	3.4.1	Printed volume scale interval: 1×10^{n} , 2×10^{n} or 5×10^{n} , and \leq MSVD, and \geq smallest scale interval of indicating device				
	3.4.2	Unit of volume: litre (l or L) Figures, unit or symbol, (and decimal sign) of volume printed on ticket				
	3.4.3	If connected to more than one measuring system: print identification				
N	3,4.4	If repetition of printing: copies are marked clearly				
2 N	3.4.5	If volume determination by difference be- tween two printed values: withdrawal of ticket during measurement impossible				
Y	3.4.6	Zeroing device of printer and volume indic- ator: zeroing of one of them involves zeroing the other				
	3.4.7	Figures, monetary unit or symbol, (and decimal sign) of price printed on ticket				

	§ (R 117)	Requirement	+	_	Remarks
	3.4.8	Printed price scale interval: 1×10^{n} , 2×10^{n} or 5×10^{n} monetary unit, and $\leq MSPD$			
		PRE-SETTING DEVICE			. 📐
	3.6.2	If several independent controls: scale interval corresponding to one control equals range of control of the next lower or- der			.20
	3.6.4	Figures of pre-setting display clearly distin- guishable from those of volume indicator			
	3.6.5	Indication of the selected quantity during de- livery remains unaltered or returns progress- ively to zero			
	3.6.6	Difference between pre-set volume and indic- ated volume ≤ MSVD			
	3.6.7	Unit of pre-set volume same as that of vol- ume indicator Marking of unit of volume or its symbol on pre-setting mechanism			
	3.6.8	Scale interval of pre-setting device ≥ scale in- terval of volume indicator			
	3.6.10	(mutatis mutandis for price pre-setting de- vices)			
	(3.6.2)	If several independent controls: scale interval corresponding to one control equals range of control of the next lower or- der			
	(3.6.4)	Figures of pre-setting display clearly distin- guishable from those of price indicator			
9	(3.6.5)	Indication of the selected quantity during de- livery remains unaltered or returns progress- ively to zero			
	(3.6.6)	Difference between pre-set price and indic- ated price ≤ MSPD			
8	(3.6.7)	Unit of pre-set price same as that of price in- dicator Marking of monetary unit or its symbol on pre-setting mechanism			
	(3.6.8)	Scale interval of pre-setting device \geq scale interval of price			

	8 (R 117)	Requirement		_	Remarks			
	<u>S(K117)</u>	SPECIFIC REQUIREMENTS FOR MEASURIN	NG SY	- STEN	AS Normal KS			
		EQUIPPED WITH ELECTRONIC DEVICES						
		CHECKING FACILITIES FOR MEASUREMENT TRANSDUCER						
	4.3.2.1	When each pulse represents elementary vol- ume, at least security level B defined by ISO 6551						
		Checking facilities of type P			\cap			
		Checking interval not exceeding the duration of measurement of amount of liquid equal to MSVD			2.			
		Possibility of testing the operation of check- ing facilities during pattern approval and ve- rification	N	Ń				
		CHECKING FACILITIES FOR CALCULATION	2	•				
	4.3.3.1	Checking facilities for operation of type P or I	•					
		Checking interval for type I at each delivery						
	4.3.3.2	Checking facilities for validity of calculation of type P						
		Existence of a means for controlling continu- ity						
		CHECKING FACILITIES FOR INDICATING DEVICE						
	4.3.4.1	Checking facilities of type P or I if indication can be reconstituted						
	4.3.4.2	Tests "all displaying" - "all blanking" - "all zeros" test with duration of each sequence ≥ 0.75 s						
	4.3.4.3	Possibility of testing the operation of check- ing facilities during verification						
)	8	CHECKING FACILITIES FOR PRINTING DEVICE						
N	4.3.5	Checking facilities of type I or P						
2		Checking includes presence of paper and of electronic control circuits						
		Possibility of testing the operation of check- ing facilities during pattern approval and ve- rification						
		Where action is a warning: given on or by the printing device						

§ (R 117)	Requirement	+	_	Remarks
	OTHER SPECIFIC REQUIREMEN FOR FUEL DISPENSERS	TS	1	1
5.1.1	Ratio between maximum flowrate and min- imum flowrate: at least ten			
5.1.2	If integral pump: gas elimination device placed immediately upstream of the meter inlet			
5.1.3	If no integral pump: check that the installa- tion schemes provide for necessary securities			
5.1.4	Device for resetting the volume indicator to zero present Height of figures of volume indicator with zero setting device ≥ 10 mm If price indicator, presence of zero setting de- vice			
5.1.5	Next delivery inhibited until nozzle(s) re- placed and indicator reset to zero			
5.1.6	When maximum flowrate $(Q_{\text{max}}) \le 3.6 \text{ m}^3/\text{h}$, MMQ $\le 5 \text{ L}$			
5.1.8	Fuel dispenser interruptible			
5.1.9	Minimum duration of operation of display after power failure ≥ 15 min continuously and automatically, or ≥ 5 min in one or sev- eral periods controlled manually during 1 h Delivery interrupted by power failure: impossible to continue delivery if power fail- ure has lasted more than 15 s			
5.1.10	Delay time between measurement value and indicated values ≤ 500 ms			
5.1.12	Hidden volume at the beginning of the delivery $\leq 2 \times MSVD$			
1	Hidden price at the beginning of the delivery $\leq 2 \times MSPD$			

CONCLUSION OF TESTS

Application No.:

Date:

Certificate of Conformity No.:

Date:

N°	Test description	+	_	Remarks	
1	Accuracy				0 2
2	Minimum measured quantity			0	
3	Flow interruption			11	
4	Gas elimination device				
5	Variation in the internal volume of hose				
6	Endurance test		2		
7	Dry heat (non-condensing)				
8	Cold				
9	Damp heat, cyclic (condensing)				
10	Power voltage variations				
11	Short-time power reductions				
12	Electrical burst				
13	Electrostatic discharges				
14	Electromagnetic suscentibility				



Observer: ____

TEST REPORT

Symbols, units and equations:

- $P_{\rm u}$ Unit price (price/L)
- Time (s) t
- Flowrate of liquid (L/min) Q
- V_{i} Volume indication of dispenser (L)
- $P_{\rm i}$ Price indication (or printed if not fitted with a price indicator) of dispenser (price)
- Calculated price (price)
- P_{c} V_{n} TVolume indication of test measure or computed volume from simulated pulses (L)
- Temperature of liquid in the test measure (°C)
- $T_{\rm r}$ Reference temperature of test measure (°C)
- $T_{\rm m}$ Temperature of liquid passing through the meter (°C)
- $E_{\rm v}$ $E_{\rm p}$ Error of volume indication (%)
- Error of price indication (price)
- $Q_{\rm a}$ Flowrate of air (L/min)
- $V_{\rm a}$ Volume of air (L)
- Cubic expansion coefficient of test liquid due to temperature (°C⁻¹) α
- β Cubic expansion coefficient of test measure due to temperature ($^{\circ}C^{-1}$)
- $V_{\rm nc}$ Volume of test measure, compensated for deviation from reference temperature (L)
- $V_{\rm mc}$ Volume passing through the meter compensated for deviation from reference temperature (L)
- \overline{E} Mean value of error of indication (% or price)
- Number of tests at the same condition n
- $P_{\rm c} = V_{\rm i} \times P_{\rm u}$

$$E_v = (V_i - V_n) / V_n \times 100$$
 V_n may be replaced by V_{nc} , if appropriate

 $E_{\rm p} = P_{\rm i} \times P_{\rm c}$

$$Q = (V_i \times 60) / t$$

$$\underline{V}_{\rm nc} = V_{\rm n} \times [1 + \beta (T - T_{\rm r})]$$

$$E = [E(1) + E(2) + ... + E(n)] / n$$

Range = Maximum error – minimum error (% or price)

Note: If significant differences are recorded between the temperature of the liquid in the meter and the test measure, a correction on the liquid volume passing through the meter is computed as follows:

$$V_{\rm mc} = V_{\rm nc} \times [1 + \alpha (T_{\rm m} - T)]$$

and in this case V_{nc} is to be replaced by V_{mc} in the whole text.

If β is not known, the following values can be used.

Material	β (°C ⁻¹)
Wateria	(uncertainty: $5 \times 10^{-6} \text{ °C}^{-1}$)
Borosilica glass	$10 imes 10^{-6}$
Glass	$27 imes10^{-6}$
Mild steel	$33 imes 10^{-6}$
Stainless steel	51×10^{-6}
Copper, Brass	53×10^{-6}
Aluminium	69×10^{-6}



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4 Gas elimination device



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x	Y	Y – X	Scale division	Variation	Report page/
21	1		mL	mL	Application N°:
			-		Date:
					Signature:
Mean of vari	value iation	Without hose	reel	MSVD mL	2
	m	L With hose ree	el	$2 \times MSVD$ mI	Model of hose:
					Lenght: m
					Inner diameter: mm
					Maximum operating pressure: MPa
				200	Maximum operating pressure: MPa
			C	edec	Maximum operating pressure: MPa Ambient conditions
			e e	edec	Maximum operating pressure: MPa Ambient conditions Temperature: °C
ultor			ere	edec	Maximum operating pressure: MPa Ambient conditions Temperature: °C Humidity: % RH
rks:			, pere	edeu	Maximum operating pressure: MPa Ambient conditions Temperature: °C Humidity: % RH Pressure: hPa
rks:		6	supere	edeu	Maximum operating pressure: MPa Ambient conditions Temperature: °C Humidity: % RH Pressure: hPa
rks:		Ś	supere	edeu	Maximum operating pressure: MPa Ambient conditions Temperature: °C Humidity: % RH Pressure: hPa
rks:		125	supere	edeu	Maximum operating pressure: MPa Ambient conditions Temperature: °C Humidity: % RH Pressure: hPa
rks:		Nas	supere	edeu	Maximum operating pressure: MPa Ambient conditions Temperature: °C Humidity: % RH Pressure: hPa
·ks:	.9	Nas	super	edeu	Maximum operating pressure: MPa Ambient conditions Temperature: °C Humidity: % RH Pressure: hPa

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6 Endurance test (page 1)	
Date of accuracy test before endurance test:	Report page/
Liquid:	Application N°:
Viscosity: mPa.s	Date:
Volume per delivery: L	Signature:
Total time of endurance test: h	
Total volume per meter: L	
Resetting between deliveries: Yes/No	
Number of stops:	
Change of grade: Yes/No	
Date of accuracy test after endurance test:	
RASNAS	

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7 Dry heat	(non-co	ndensing)									·.?	50	
Test condition	Q L/min	P _u Price/L	V _i L	P _i Price	V _n L	T °C	P _c Price	V _{nc} L	$E_{ m v}$ %	mpe %	E _p Price	MSPD Price	Report page/ Application N°:
20 °C									N				Date:
55 °C													Signature:
20 °C													
Remarks:	Remarks:												
Note: Normally to be dor Test measures u β: β:	n, this test is e at least th used: erature:	carried out in ree times.	n a simulat	ion set-up. He	owever, in tl	he case of te	st by liquid f	low, the follo	wing items	should be	filled in and t	he tests at eac	h test condition are recommended

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9 Damp he	at, cycli	c (conder	nsing)									<u>.</u> ?	1A	
Test condition	Q L/min	P _u Price/L	H_{i} %	V _i L	P _i Price	V _n L	T °C	P _c Price	V _{nc} L	E _v %	mpe %	E _p Price	MSPD Price	Report page/ Application N°:
20 °C 50 % RH														Date: Signature:
Damp heat, cyclic (24 hours × 2 cycles)														
20 °C 50 % RH								Ń	7					
$H_{\rm i}$: Relative humidity indication														
Remarks:				C	90	255	S							
Note: Normally to be don Test measures u β: Reference temp Liquid: Viscosity:	e at least the sed:	e carried out ree times.	in a simula	ation set-up	p. However, i	in the case	of test by h	iquid flow, t	he followin	g items sho	uld be fille	d in and the	e tests at eac	test condition are recommended



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11 Short-time power reductions

11 Short-time powe	er redu	ctions										0.	2	0	
Test condition	Q L/min	P _u Price/L	V _i L	P _i Price	V _n L	T ℃	P _c Price	V _{nc} L	$E_{ m v}$ %	S.F. %	E _p Price	MSPD Price	Cheo fac	cking ility	Report page/ Application N°:
No reduction										N					Date:
100 % reduction 1/2 cycle, 10 times									<	2			Yes	No	Signature:
50 % reduction 1 cycle, 10 times								X	4				Yes	No	-
Remarks:				SU	Re	5	ge)							
Note: Normally, this test is to be done at least the Test measures used:	carried o ree times.	Pa.s	nulation	set-up. Hov	vever, in t	he case o	f test by li	quid flow,	the follow	wing items	s should b	pe filled in a	and the t	ests at ead	ch test condition are recommended

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12 Electrical bursts

12 Electrical burst	ts														
Test condition	Q L/min	P _u Price/L	V _i L	P _i Price	V _n L	T ℃	P _c Price	V _{nc} L	$egin{array}{c} E_{\mathrm{v}} \ \% \end{array}$	S.F. %	$E_{\rm p}$ Price	MSPD Price	Cheo fac	cking ility	Report page/ Application N°:
Noiseless															Date:
Line 1 Positive													Yes	No	Signature:
Line 1 Negative										2			Yes	No	
Line 2 Positive									1				Yes	No	
Line 2 Negative								6	,				Yes	No	
Line 1 : Phase/Neu Line 2 : Phase/Neu Remarks:	tral tral				ó	S	<i>de</i>)							
				S	, ? `										
Note: Normally, this test to be done at least t	is carried o hree times.	out in a sin	nulation	set-up. How	wever, in 1	he case o	of test by li	quid flow	, the follo	wing item	s should l	be filled in	and the t	ests at ead	ch test condition are recommend
est measures used:		-													
3:	C														
iouid:		Ö													
/iscosity:	ml	Pa.s													

-45 T

13 El	ectrosta st condit	tic dis	charge Q L/min	s (page P _u Price/L	1) V _i L	P _i Price	V _n L	T °C	P _c Price	V _{nc} L	E _v %	S.F. %	E _p Price	MSPD Price	Cheo fac	cking ility	Report page/ Application N°:
No	n-discha	irge															Date:
		C/A										N			Yes	No	Signature:
int		C/A										2			Yes	No	
l poi		C/A										\sim			Yes	No	Ambient conditions
Irgec		C/A													Yes	No	Temperature: °C
scha		C/A									ς, ζ				Yes	No	Humidity: % RH
Di		C/A								0					Yes	No	Pressure: hPa
		C/A							X						Yes	No	
C/A: C Rema	Contact o .rks:	lischa	rge/Air	dischai	rge		oe	5									

Note: Normally, this test is carried out in a simulation set-up. However, in the case of test by liquid flow, the following items should be filled in and the tests at each test condition are recommended to be done at least three times.

Test measures used:

°C

_ mPa.s

β: __ Reference temperature:

Liquid:

1 46 Т

Viscosity:

13 Electrostatic discharges (page 2)

2.2014 Drawing showing where the discharges have been applied on the surface of the dispenser.

R 18 Was superseded by R 17

14 Electromagnetic susceptibility

	14 Electrom	agnetic su	sceptib	oility										~	5		
Te	est condition	S.V. decade/s	Q L/min	P _u Price/L	V _i L	P _i Price	V _n L	T °C	P _c Price	V _{nc} L	E_{v} %	S.F. %	E _p Price	MSPD Price	Chec	king ility	Report page/ Application N°:
Noiseless																	Date:
	F.S. 3 V/m	Ι													Yes	No	Signature:
Antenna	26~500 MHz H	H													Yes	No	
method	F.S. 1 V/m V 500~1000 MHz H	I													Yes	No	Ambient conditions
		ł													Yes	No	Temperature: °C
TEM cell	F.S. 3 V/m 26~500MHz								2	Q	3				Yes	No	Humidity: % RH Pressure: hPa
method	F.S. 1 V/m 500~1000 MHz							2	S						Yes	No	-
	S.V.: Sweep V F.S.: Field St V: Vertical H: Horizor	Velocity rength ntal		1	1	, C	er	3	1			1					
	Remarks:				0												
	Note: Normally, t to be done a	his test is carı at least three t	ried out ir imes.	ı a simulat	ion set-u	p. Howeve	r, in the c	case of tes	t by liquid	flow, the	following	items sho	uld be fill	led in and	the tests a	at each te	st condition are recommended

to be done at least three times. Test measures used: β: _____ Reference temperature: _ °C Liquid: _ Viscosity: _mPa.s