# **Dispensette®**

# **Testing Instructions (SOP)**

May 2009

# 1. Introduction

The standard ISO DIS 8655 describes both the design and the testing of the bottle-top dispenser. The following Testing Instructions describe how to apply the ISO standard in practice.

We recommend a testing every 3-12 months. This interval may be adjusted to individual requirements. For example, when working very frequently or when using aggressive media, the instrument should be tested more frequently.

These Instructions may also be used as a basis for the supervision of testing devices to DIN EN ISO 9001, DIN EN ISO 10012 and DIN EN ISO/IEC 17025.

For the regular examinations required by DIN EN ISO 9001, DIN EN ISO 10012, DIN EN ISO/IEC 17025 and the GLP Guidelines, BRAND additionally provides a calibration service (see page 9). Your instrument will be returned within a few days together with a test report. For more detailed information, please contact your labware supplier.







# 2. Preparation for testing and visual examination

# 2.1 Type and serial number

- Determine instrument type and nominal capacity.
- Read Serial Number (embossed at valve block).
- Read customer's identification, if present.
- ⇒ Enter/ check in Test Record (1).
- ⇒ Enter number in Test Record (1).
- ⇒ Enter identification in Test Record (1).

# 2.2 Minimal configuration Dispensette®

- Dispenser
- Discharge tube
- Filling tube
- Mounting tool for valves

 $\Rightarrow$  Use only manufacturer's original parts.

### 2.3 Cleaning

- Rinse instrument with cleaning solution. Then rinse the instrument again several times with distilled water.
- Wipe off the exterior of the Dispensette<sup>®</sup>.
- $\Rightarrow$  Select suitable cleaning solution according to the medium wich was used.
- ⇒ Unscrew piston and lift it out completely following the instructions of the operating manual. Remove desposits out glass cylinder and piston.

#### 2.4 Visual examination

(Damage, leakages)

- Housing
- Discharge tube
- Filling tube
- Controls
- Leakage

⇒ Enter fillings in Test Record (2).

#### Possible faults and resulting measures:

Fault	Measures
Filling tube or discharging tube bent or damaged	Possible safety risk - therefore replace part (see Operating Manual "Accessories").
Mechanically damaged connections	Possible safety risk - therefore place parts or return instrument for repair.
Faulty controls	Return instrument for repair.

#### 2.5 Functional test

- Screw the Dispensette® on a bottle filled with distilled or deionised water.
- Priming (see Operating Manual).
- Check the volume adjustment and that the dispensing piston moves freely.
- Result

- ⇒ A few bubbles up to 1 mm in the glass cylinder are permissible.
- ⇒ The dispensing piston must slide smoothly in the dispensing cylinder.
- ⇒ Enter findings into Test Record (3)

If there is a malfunction of the instrument (e.g., piston difficult to move, sticking valves or leakage) please consult the "Troubleshooting" section of the operating manual.

# 3. Required equipment for testing

- Dispensette®
- **Bottle** (at least 500 ml) filled with distiled or deionised water. (room temperature)
- Recipient (e.g., Erlenmeyer flask, narrow-mouth) filled with some water.
- Balance with accuracy:
- Thermometer with accuracy:
- Place the instrument into the testing room for at least 1 hour (unpacked!).

- ⇒ Match temperature of room, water and instrument.
- ⇒ Bottom of vessel should be covered.
- $\Rightarrow$  0.001 g (for nominal volumes > 10 ml).
- $\Rightarrow$  0.2 °C (for nominal volumes £ 5 ml).
- ⇒ Allow instrument to adjust to room temperature.

#### Traceability of test results to national standards

Through the use of calibrated testing devices (balance and thermometer), the requirement of DIN EN ISO 9001, DIN EN ISO 10012 and DIN EN ISO/IEC 17025 to refer the test to the national standard is fulfilled. The calibration of the balance e.g. can be carried out either by DKD calibration or official certification of the balance, or by calibrating the balance with appropriate weights that are traced to the national standard. The calibration of the thermometer can also be carried out by DKD calibration or official certification, or by a comparison with thermometers that are traced to the national standard (under defined conditions).

# 4. Gravimetric test

- 1. Determine temperature of the water for testing. ⇒ Enter temperature into Test Record (4).
- 2. Set instrument to nominal volume.
- 3. Dispense some liquid into the separate vessel. Wipe off the drop on the discharge tube against the wall of the recipient.
- 4. Place recipient upon the balance. Tare the balance.
- 5. Place recipient under the discharge tube.
- 6. Pull up the piston as far as it will go.  $\Rightarrow$  Move slowly and steadily.
- 7. Push the piston all the way down.  $\Rightarrow$  Move slowly and steadily.
- 8. Wipe dispensing tube at the receiving vessel.
- 9. Place receiving vessel upon the balance. Write down the⇒ Enter weighing value into the Test Record (5). value.
- 10. Tare the balance again.
- 11. Repeat points 2 to 10 another ten times.
- 12. Then carry out ten more weighings each by dispensing 50% resp. 10% of the nominal capacity.

# 5. Evaluation of gravimetric test results

The values obtained by weighing during the gravimetric test are only the mass values of dispensed volume without correction of air buoyancy. In order to obtain the actual volume, an adjustment calculation to account for water density and air buoyancy must

be carried out. To facilitate your calculations and evaluations, we recommend the use of the Windows-compatible calibration software EASYCAL  $^{\text{TM}}$  from BRAND.

#### The following calculations must be carried out:

### 1. Mean weighing values:

(Example for ten weighing values)

$$\overline{X} = \frac{X_1 + X_2 + X_3 + X_4 + X_5 + X_6 + X_7 + X_8 + X_9 + X_{10}}{10}$$

#### 2. Mean volume:

$$\overline{V} = \overline{x} \cdot Z$$

- $\Rightarrow$  For factor Z, see Table 1.
- ⇒ Enter value into Test Record (6a).

### 3. Standard deviation volume:

$$s = Z \cdot \sqrt{\frac{(x_1 - \overline{x})^2 + (x_2 - \overline{x})^2 + (x_3 - \overline{x})^2 + (x_4 - \overline{x})^2 + ...(x_{10} - \overline{x})^2}{9}}$$

- $\Rightarrow$  For factor Z, see Table 1
- ⇒ Enter value into Test Record (6b)

#### 4. Accuracy:

$$A [\%] = \frac{\overline{V} - V_{\text{nominal value}}}{V_{\text{nominal value}}} \cdot 100$$

⇒ Enter value into Test Record (6c)

#### 5. Coefficient of variation:

$$CV [\%] = \frac{s \cdot 100}{\overline{V}}$$

⇒ Enter value into Test Record (6d)

## Comparison actual/nominal values:

- O Use the error limits per Table 2 and 3, or define your own error limits.
- ⇒ Enter values into Test Record (6e, f)

#### Result:

If calculated valves A [%] and CV [%] are smaller than or equal to the tolerance limits, the instrument is in good working order.

If the calculated values are larger than the error limits:

- Verify if the above instructions have been carefully followed step by step.
- Observe the suggestions under "Troubleshooting" in the Operating Manual.
- Calibrate the Dispensette® according the instructions in the Operating Manual.

If these measures are not successful, we offer you the possibility to have your instruments calibrated by the BRAND Calibration Service (see page 9).

#### Possible volume faults and resulting measures:

Fault	Possible causes	Measures
Volume too large	■ Drop remaining on the titrating tube	⇒ Before weighing, wipe off any drop into the receiving vessel. Tare the balance.
	Jerky dispensing.	⇒ Dispense slowly and steadily.
	During filling, a drop has already been released.	⇒ Move piston cautiously toward the upper stop.
Volume too small	■ Instrument not tight.	⇒ Repeat the functional test valves must be tightened or replaced; discharge tube or filling tube must be mounted properly.
	■ Air bubbles in the instrument.	⇒ Instrument must be primed
Other causes	■ Jerky titration	⇒ Use smooth gentle movements to operate the piston upwards and downwards. Approach the upper and lower stops slowly, so that no drops will fall off the dispensing tube.
	<ul> <li>Temperature adjustment between instrument, room and water temperature not completed</li> </ul>	⇒ Carry out temperature adjustment.

# Table 1:

#### Excerpt from DIN EN ISO 8655 Table refers to 1013 hPa the validity range 980 hPa to 1040 hPa

-	•		
Temperature °C	Factor Z ml/g	Temperature °C	Factor Z ml/g
15	1.0020	23	1.0035
15.5	1.0020	23.5	1.0036
16	1.0021	24	1.0038
16.5	1.0022	24.5	1.0039
17	1.0023	25	1.0040
17.5	1.0024	25.5	1.0041
18	1.0025	26	1.0043
18.5	1.0026	26.5	1.0044
19	1.0027	27	1.0045
19.5	1.0028	27.5	1.0047
20	1.0029	28	1.0048
20.5	1.0030	28.5	1.0050
21	1.0031	29	1.0051
21.5	1.0032	29.5	1.0052
22	1.0033	30	1.0054
22.5	1.0034	<u> </u>	

# Table 3:

### Excerpt from DIN EN ISO 8655, part 5

Nominal volume	Error limits for systematic error			rror limits for andom error	
ml	± % [R]	±μl	% [VK]	μl [s]	
0.05	1.5	0.75	0.4	0.2	
0.1	1.5	1.5	0.3	0.3	
0.2	1.0	2	0.3	0.6	
0.5	1.0	5	0.2	1	
1	0.6	6	0.2	2	
2	0.6	12	0.2	4	
5	0.6	30	0.2	10	
10	0.6	60	0.2	20	
25	0.6	150	0.2	50	
50	0.6	300	0.2	100	
100	0.6	600	0.2	200	

#### Test

10 single measurements per test volume according to DIN EN ISO 8655. For definition of A, CV and s see sample calculation chapter 5. For checking of partial volumes the values for A [%] and CV [%] which are related to the nominal volume have to be converted.

# Table 2:

#### Error limits for Dispensette®:

The stated error limits refer to new instruments under optimized testing conditions (qualified operators and standardized ambience conditions).

Nominal volume µl	Accuracy Value 6e ≤ ± %	Coefficient of variation Value 6f ≤ %
Type Fix		
1	0.5	0.1
2	0.5	0.1
5	0.5	0.1
10	0.5	0.1
Type analog and digit	al	
0.5/0.25/0.05	1.0/2.0/10	0.2/0.4/2
2/1/0.2	0.5/1.0/5	0.1/0.2/1
5/2.5/0.5	0.5/1.0/5	0.1/0.2/1
10/5/1	0.5/1.0/5	0.1/0.2/1
25/12.5/2.5	0.5/1.0/5	0.1/0.2/1
50/25/5	0.5/1.0/5	0.1/0.2/1
100/50/10	0.5/1.0/5	0.1/0.2/1

For calibration, the error limits to be observed by the operator must be individually defined by the user. For this purpose, the following methods can be applied:

- If required by the application and if the optimized conditions for measuring are present, the error limits in table 2 can also be expected in the case of used volumetric instruments in good working order.
- In analogy to the German regulations for official testing, it is also admissible to apply the limits which are typical for practice. These practice limits correspond to double the limits for official testing. In this case, the values found in Table 2 should be doubled.
- The user may also define his own individual error limits corresponding to his particular application, and apply these tolerances for the calibration of his instrument.

The above procedures fulfil the requirements of DIN EN ISO 9001, DIN EN ISO 10012 and DIN EN ISO/IEC 17025

# **Test Record for Volumetric Instruments**

4 1	nctrumont:		Туре:			
	1. Instrument:  ☐ Titrette®		Type.			
	Digital Burette		☐ fix			
<u> </u>	Dispensette®		analog			
	Transferpette®		☐ digital			
	Transferpette®					
	Fransferpette® electronic					
	Transferpett <u>or</u>		Nominal	canacity:		
			Nominal capacity:			
				rs identification:		
2. C	Damage:			l None		
				Type of damage:		
			L	Damage repaired		
3. F	unctional defects:			None  Type of functional data	a.t.	
			<u>_</u>	Type of functional defe- Functional defect repair	ct: red	
4. V	Vater temperature:			<b>-</b>	.00	
	Balance:					
	hermometer:					
	Results of gravimetric te					
	ghing No.	Nominal volume		50 %	10 %	
×1						
<sup>x</sup> 2						
x3						
× <sub>4</sub>						
×5						
x <sub>6</sub>						
×7						
x8						
x <sub>9</sub>						
×10						
6. E	valuation of gravimetric	test				
Prod	cedure	Nominal volume		50 %	10 %	
а	$\overline{V}$					
b	S					
С	A [%] Found					
d	CV [%] Found					
е	A [%] Nominal					
	CV [%] Nominal					
lf	L / 0 ] 0	1		İ.	1	
g	result					

9001·14001 CERTIFIED



Date

# 6. Declaration on the Absence of Health Hazards

To be sent together with the instruments or via Mail (if urgent by Fax in advance).

То	
BRAND GMBH + CO KG	
Otto-Schott-Straße 25	
97877 Wertheim	
Fax: 09342 808-354	
We intend to give our staff a maximum of protection your understanding that we cannot carry out any	n from health hazards caused by contaminated instruments. We therefore ask for alibration / repair unless this declaration is submitted completed and signed.
Re: Instrument Consignment dated	/ for Delivery Note no.
The Undersigned hereby declares:	
■ That the instruments have been carefully cleaned	ed and decontaminated before shipment.
■ That the instruments pose no danger through b	pacteriological, chemical, radiological or viral contamination.
■ To be authorised to make declarations on behal	If of the Institution represented.
	value up to € 25,- + VAT will be carried out and invoiced without further queries
Company / Laboratory (Stamp)	
	Name
	Position
	Date, Signature
Tel / Fay / F-Mail	

■ In case of Return for Repair, please provide us with the following supplementary information:

Detected defect \_\_\_\_\_

Media which the instrument has been used with: \_\_\_

# 7. Calibration Service from BRAND

BRAND offers a full service including calibration and adjustment of Brand- and foreign instruments as well as maintenance and repair if necessary - only for BRAND- instruments. This saves money and adds the benefit of an independent review organisation for the calibration of the instruments. Further information and the order form for repair- and calibration service are found on www.brand.de.

# 7.1 Range of instruments covered

- 1. Piston-operated pipettes (single- and multichannel)
- 2. Bottletop dispensers
- 3. Piston burettes (bottle-top burettes)
- 4. Hand dispensers

### 7.2 Testing according to DIN EN ISO 8655

At BRAND, a team of qualified staff, working in temperature and humidity controlled rooms using the most modern balances and calibration software, calibrates Liquid Handling instruments, regardless of their make, according to DIN EN ISO 8655.

Instruments with adjustable volumes such as HandyStep® electronic, Transferpette®, Transferpette® S, Transferpette® electronic, Transferpette®S -8/-12, Transferpette®S -8/-12. Transferpettor or Dispensette®, Digital Burette or Titrette® are tested at nominal volume, and at 50%, 10% or 20% of nominal volume.

To document the results, a detailed test report is compiled.

The BRAND Calibration Service offers:

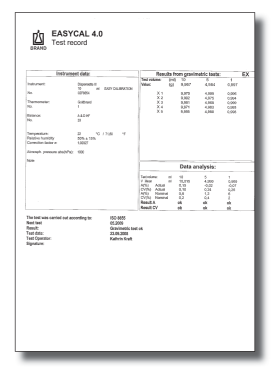
- 1. Calibration of Liquid Handling instruments, regardless of their make
- 2. Detailed calibration certificate
- 3. Return of instrument within a few working days
- 4. Cost-efficient handling

# 8. EASYCAL™ Software - advanced calibration technology

### 8.1 For liquid handling instruments and glass or plastic volumetric instruments

EASYCAL™ simplifies the tedious task of calibrating liquid handling instruments and glass or plastic volumetric instruments to DIN EN ISO 9001, DIN EN ISO 10012, DIN EN ISO/IEC 17025 and GLP standards. The procedures are outlined step-by-step, and all calculations are performed automatically. Reports are generated to document the calibration. All you need is an analytical balance, a PC Windows® 98/2000, NT (SP6), XP, printer (optional) and EASYCAL™ software.

- Suitable for instruments from all manufacturers.
- Specifications of many instruments preloaded.
- Testing according to ISO 4787, ISO 8655, etc.



### 8.2 Data Entry

- Connect PC and balance (optional), then start the EASYCAL<sup>TM</sup> software.
- 100 common balances are preprogrammed for ease of installation.

### 8.3 Documentation - clearly arranged

The calibration certificate contains all important test data on one page.