

EASYCAL™ User Guide

Version 4.0

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EASYCAL™

Version 4.0
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1. Your Licence Agreement

The following License Agreement between you ("the Licensee") and the company BRAND GMBH + CO KG (the manufacturer of the software, referred to as "BRAND"), becomes valid with the unpacking and/or installation or use of the accompanying EASYCAL™ software ("the software"):

1.1 Object of Agreement

The object of this agreement is the software package EASYCAL™ which includes the software, the media, and accompanying literature.

1.2 Grant of License

This license allows you to install one copy of the software on a single computer at a time, and to use it for your own private or commercial purposes.

Separate single licenses are required for: Installation of the software on a network server (except in case a separate license has been purchased for each computer from which the software on the server can be accessed); rental; hire; lending for use; issue of sublicenses; use for the compilation (even without charge) of test certificates for third parties. In any of these cases, please contact BRAND.

1.3 Copyright

The software is protected by international and national copyright. A copy (in whole or in part) may only be made and stored for your own back-up or archiving purposes.

1.4 Warranty

The EASYCAL™ software was produced with Microsoft® development systems. BRAND only provides a warranty for those components of the software which have been produced by itself or at its instruction.

BRAND guarantees:

- The function of the software according to the substantial aspects of the accompanying instruction manual for a period of 90 days from date of purchase.
- The functionality of the media (CD-ROM) for a period of one year from date of purchase.

Excluded from Warranty: Malfunction of the program due to improper installation of the software (not according to the User Guide); accident; misuse or faulty use, or failure to observe the stated hardware requirements.

In any case, the warranty is limited to the price which was actually paid for the software. In no event shall BRAND be liable for direct or indirect damages arising from the use of the software.

1.5 Duties of the Licensee

You are obligated to install the software within 10 working days after receipt, and to examine it for completeness and functionality of the basic program functions. Any noticed or noticeable faults shall be reported to BRAND in writing within 10 further working days. Faults which are not noticeable in the course of this examination shall be reported to BRAND in writing within 10 working days after their discovery. If this obligation to examine for faults and to report them is not complied with, the supplied software shall be deemed approved in regard to the fault in question.

1.6 Alterations to the Software

You may not reverse-engineer, decompile or disassemble the software.

Important Note:

If you disagree with the above License Agreement in whole or in part, you may not install or utilize the software. In this case, please return the software in its unopened original packing to the address stated on the package, or to your dealer.

Trademark-Index

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2. Introduction to the software

In order to understand the manual and the software, it is important that you are familiar with the use of MS Windows and related components.

2.1 Program features

EASYCAL™ is a software system that was developed using Microsoft development systems. The standard operating system is MS Windows in the following versions: Windows 98, Windows NT; (SP6), Windows 2000 or Windows XP.

The contents and purpose of the program is the computer-assisted recording of measurement results in connection with the calibration of volumetric instruments, and the analysis of the recorded values. The software can print a record of the measurements and store the results for later analysis. The test history enables the user to re-evaluate earlier measurements, and to reprint earlier test records. A convenient search function facilitates retrieving earlier results.

2.2 System requirements

2.2.1 Hardware

- Processor with 100 MHz or better
- 32 MB RAM
- Windows® 98, Windows® 2000/NT (SP6)/XP
- SVGA graphics card with 256 colors
- Mouse
- CD-ROM drive or floppy drive
- Microsoft® Paint

2.2.2 Software

EASYCAL™ requires the following software components, which must be installed on your computer during installation and when the program is running:

- MS Windows version Windows 98, Windows NT (SP6) Windows 2000 or Windows XP.
- The display of graphs requires the MS Paint software, which is supplied as standard with Windows.

EASYCAL™ supports NOVELL-based networks, and networks based on "Windows for Workgroups".

2.3 Installing the program on your PC

Note:

Make sure, that older versions of EASYCAL™ 4.0 are completely uninstalled.

Installation during a Windows session:

- Make sure that no other application is running. Insert the CD.
- Click on "**Start**" and point on "**Run**".
- In the "**Run**" dialog box, enter the following in the command line "**D:\EASYCAL\setup.exe**".
- Note: "D" normally identifies the CD-ROM drive.
- The installation program starts up.
- Follow the instructions on screen.

Note:

Up to now, only a few minor incompatibilities have been found for the application. Make sure that the user has the administrator rights. However, if you encounter serious problems during installation or when running the software, try to perform the installation again under minimum conditions. To do this, remove all memory managers and other memory-resident programs from your **CONFIG.SYS** and **AUTOEXEC.BAT** files. Make sure that no programs are launched on startup of MS Windows through the Autostart group or by entries in **WIN.INI**. Then restart your PC and repeat the installation.

Note: It can be downloaded from www.adobe.com if it is not already available on your computer.

2.4 Uninstalling the program

Programs that have been specially developed for Windows 98, Windows 2000, Windows NT (SP6) or Windows XP and can be uninstalled automatically with the Windows **"Add/Remove programs"** control panel.

Important Note:

For retrieval of historic data from EASYCAL™, such data must be read into the **"previous test record"** from the archives. Then, the database (EASYCAL.cal or EASYCAL.ca3) can be copied from e.g., **c:\programs\EASYCAL** (e.g. to CD or floppy disk).

If an earlier version of EASYCAL™ is installed, the old databases can be saved in **Settings ⇒ Manage EASYCAL™ data ⇒ Save EASYCAL™ file as (e.g., EASYCAL.ca3)**.

After installation of EASYCAL™ 4.0, historic data can be transferred from EASYCAL™ 3.0 by retrieving them from the test history via

Settings ⇒ Manage EASYCAL™ data ⇒ Import data from EASYCAL™ 3.0

(cp. Import data from earlier versions of EASYCAL™, page 20)

2.5 Starting EASYCAL™ (for the first time)

Under Windows 98, Windows 2000, Windows NT and Windows XP, EASYCAL™ is stored inside the programs folder. Double-click the EASYCAL icon to start the software.

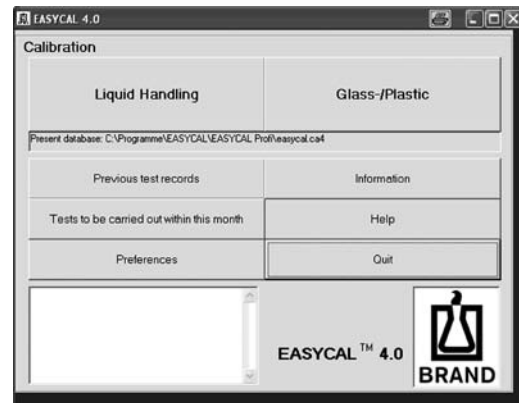
2.6 Basic settings

If you start the program for the first time, you are prompted to enter your company details. Also choose the desired language and the date format.



3. Main Menu

The Main Menu allows you to access the individual program features available in EASYCAL™.



3.1 Calibration of Liquid Handling Instruments

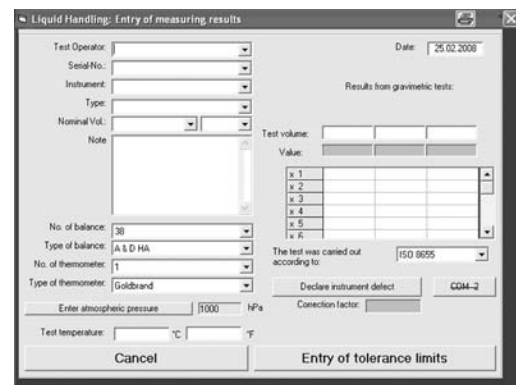
Click on the gray “**Liquid Handling**” button , or press **F2** to open the “**Entry of measuring results**” dialog screen.

3.1.1 “Entry of measuring results”

Test operator (required entry)

Enter the name of the test operator who carried out the test. The name of the test operator is automatically stored in a list.

To view a list of the test operators that have already been stored, click on the arrow to the right of the entry field. You can choose the name of a test operator from this list and transfer it into the entry field



Serial Number (required entry)

Each instrument is identified by the serial number found on it. You may also enter your own customised identification. If you are testing an instrument for the first time, enter the serial number in the entry field. The number will be stored automatically in a list. Click on the arrow to the right of the entry field to view this list, and to choose a number already stored.

Instrument (required entry)

The database contains a list of all BRAND GMBH + CO KG Liquid Handling instruments, and of Eppendorf® AG, Gilson® Inc., Rainin Instruments, LLC and Biohit Plc. air-interface pipettes. By clicking on the arrow to the right of the entry field you can view this list and choose the desired instrument. You can also test other instruments that are not yet included in the list of instruments. To do this, simply enter the name of the instrument in the entry field. When you save your data, this entry is automatically transferred to the list. By clicking on the arrow to the right of the entry field you can view the list and choose an instrument which has been saved.

Type (required entry)

Click on the arrow to the right of the entry field to display the list of possible instrument types. The type you choose must correspond to an entry in the list. When you choose Transferpette®-8 or Transferpette®-12, a new field titled **"Number of weighings per channel"** will appear to the right of the Type field. Click on this field to choose the number of measurements per channel. At least three measurements per channel must be made. The recommended number of weighings per channel is between 3 and 10 (to ISO 8655 Part 6).

**Nominal Volume/Unit** (required entry)

Click on the arrow to the right of the entry field to display the list of available nominal volumes. For new instruments, for which the list does not contain entries, you can enter any nominal volume. The **"Unit"** entry field is only available for newly entered volumes. You can choose either **ml** or **µl** as valid units. By clicking on the arrow to the right of the entry field you can view the list and choose a volume which has been saved.

Note

Use this entry field to record any damages or functional defects of the tested instrument in the test record. Also enter any other relevant information here, such as the type of tips used in the testing of air-interface pipettes. You can still write into the "Note" field after the data have been saved (e.g. "Sent in for repair", "Discarded", etc.).

Number or Type of Balance (required entry)

Note: Adding a new balance is only possible in the start window under **"Settings"**. If the current number of the balance is not listed, you have to cancel the current test. Open the **"Settings"** window and then the **"Balance List"** window to add the new balance.

Enter the number or the type of the balance used in the test. By clicking on the arrow to the right of the **"Number or Type of Balance"** entry field, you can display a list of available balances. More than 100 different balances are already stored. The number entered allows to refer the test to the national and international standards.

Number or Type of Thermometer (required entry)

Note: Adding a new thermometer is only possible in the start window under **"Settings"**. If the current thermometer number is not listed, save and close the current test. Open the window **"Settings"** and then the window **"Thermometer List"** to add the new thermometer.

Enter the number or the type of the thermometer used in the test. By clicking on the arrow to the right of the **"Number or Type of Thermometer"** entry field, you can display a list of available thermometers. One standard thermometer is already stored. The number entered allows to refer the test to the national and international standards.

Atmospheric Pressure (required entry)

There are two options for entering atmospheric pressure:

1. Direct entry of local atmospheric pressure: "Absolute atmospheric pressure [hPa]"
2. Entry of atmospheric pressure referred to sea level: "Relative atmospheric pressure [hPa] and Altitude of location [m]"

Test temperature (required entry)

The permissible temperature range for measurements is +15 °C (56 °F) to 30 °C (86 °F). Enter the measured temperature in °C or °F

Test volumes/Nominal Values

The right-hand section of the entry window contains the table for entering the values you have determined in the gravimetric test. Volumes are suggested for the selected instruments in the **“Test volume”** line in the table header:

- Column 1: Nominal volume
- Column 2: 50% of nominal volume (Digital/Variable type only)
- Column 3: 10% resp. 20% of nominal volume (Digital/Variable type only).

The test volumes can be modified as required by overwriting them. You can also delete individual columns; for example, if only two volumes are to be tested in a variable instrument.

The **“Nominal Values”** line displays the ideal measurement values, depending on the temperature.

Number of possible measured values per volume

Instrument type	Number required	Maximum number
Single channel instrument	3	45
8-channel instrument	24	240
12-channel instrument	36	360

Entry of measuring results

- ☞ The entry fields for measuring results have a white background.
- ☞ Click into the first entry field “x 1” in the first white column

Manual entry of results:

Enter value “x 1” and confirm with ENTER. This takes you automatically to the next entry field. Enter the remaining results.

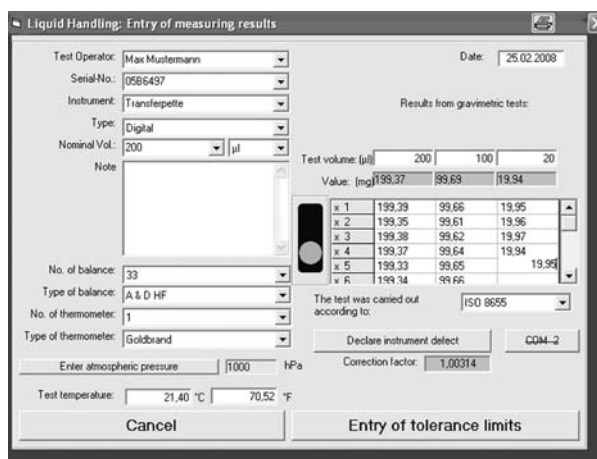
Automatic transfer of results from the balance (optional):

If the balance is connected, results are transferred automatically from the balance (Professional Version). To transfer the weighed value, press either the **“Print”** button on the balance, or the **F2** key on your PC keyboard. Press **“ENTER”** to confirm the weighed value, which will move you automatically to the next entry field (see Section 5.5 “Connecting a balance”).

- ☞ If other columns have a white background, these have to be filled in with results also.

Traffic light function:

- ☞ Once at least three measuring results have been entered (concerning multichannel instruments after each channel), EASYCAL™ will calculate the average or error limits and compare them with the error limits selected in the next screen shown below. The default error limits set are those defined by DIN EN ISO 8655.
- ☞ If the measuring results are outside the error limits, the traffic light in the Entry of Measuring Results - Liquid Handling shows red, if they are within the error limits, it will show green.
- ☞ Therefore, prior to entering the measuring results, please set error limits in the screen **“Entry of tolerance limits”** shown below. Subsequently, the measuring results can be entered. (For instruments contained in the database the error limits defined in the operating manual and the ISO 8655 are already stored).



Note:

The primary data according to GLP instructions will be transmitted without conversion with Factor "Z". Double-check all entries in the window, and then click on the button **"Entry of tolerance limits"** which will take you to the next screen.

- Click on **"Cancel"** to close the current measuring result entry session. A question will pop up, whether you want to return to the main menu.

The test was carried out according to:

Click on the arrow to the right of the entry field to display a list of the 4 different available standards.

3.1.2 Entry of error limits

On the **"Tolerance limits"** screen you determine the error limits applicable to your area of work. These values will be used later on for the analysis of all your test results.

	Vol. 1 [µl]	Vol. 2 [µl]	Vol. 3 [µl]	
Nominal Vol.	200	100	20	
A <= ±	0,6 %	1,2 %	6,0 %	Tolerance limits from operating manual.
CV <=	0,2 %	0,4 %	2,0 %	
A <= ±	0,8 %	1,6 %	8 %	Tolerances according to ISO 8655
CV <=	0,3 %	0,6 %	3 %	
A <= ±				Define your own error tolerances specific to your application and requirements.
CV <=				

- Error limits from Operating Manual: the default values can be edited.
- Error limits acc. to ISO 8655 (default setting)
- Define your own error limits in %.
A = Accuracy of measurements
CV = Coefficient of variation of measured values

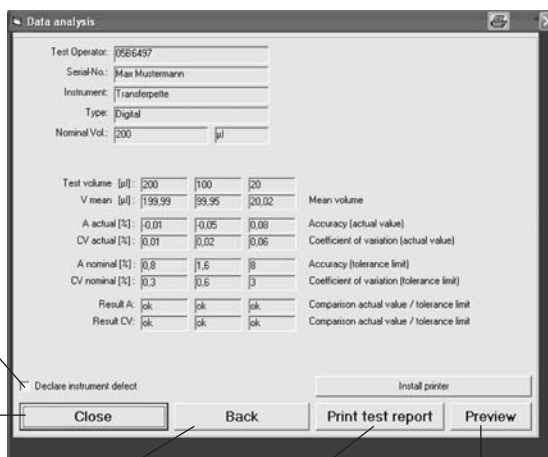
- Click on **"Data analysis"** to display the results of the entry of error limits for the test. Instruments and values saved at this stage will appear among "Previous test records" and cannot subsequently be altered (exception: "Note" field).
- Click on **"Back"** to return to the entry of measuring results.
- Click on **"Close"** to close the current operation. A question will pop up, whether you want to return to the main menu.

3.1.3 “Data analysis”

The “**Data analysis**” screen can only be opened after all the values required for data analysis have been entered. You cannot make any entries here.

At this point you can mark the device as defective.

Close (end) the current operation. You can decide whether or not to save the entries made so far.



Back to “**Entry of tolerance limits**” screen

Start **printing** the test report

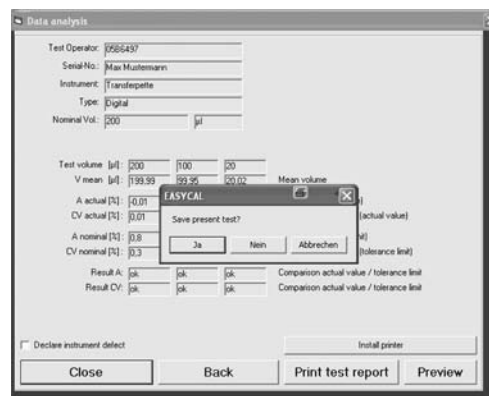
Preview the test report

Printer setup

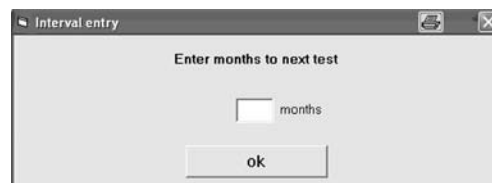
Modify the default values if required, and click “**OK**” to start printing. The program compiles the record from a number of different components and sends this information to the selected printer. This may take some time, depending on the PC you are using.

3.1.4 “Save present test” (permanently) and “Intervall entry”

The “**Data analysis**” screen can only be opened if all values required for data analysis have been entered. When you close the “**Data analysis**” screen, you have the option of saving the complete data record permanently. A data record that is saved in this way can then be viewed under “**Previous test records**”. No further changes can be made once the data record except in the “Note” field (see Section 3.1.1. “Note”).



In case the instrument is tested for the first time you will be asked at which interval the instrument has to be tested again. Please enter the required interval in months (1-99).



When the evaluation is complete, newly entered **test operators and instruments** are stored in the relevant lists.

Note:

When entering data for new instruments, please double-check the accuracy of your entries. Data saved in the instrument table can no longer be modified.

3.2 Calibration of volumetric instruments of glass/plastic

Click on the gray button for the item “Glass/Plastic”, or press **F3** to open the “Entry of measuring results” screen.

3.2.1 “Entry of measuring results”

Test operator (required entry)

Enter the name of the tester who carried out the test. The name of the tester is automatically stored in a list. Click on the arrow to the right of the entry field to view a list of testers that have already been stored. You can choose the name of a tester from this list and transfer it into the entry field.

Serial Number (required entry)

Each instrument is identified by the serial number found on it. You may also enter your own customised identification. If you are testing an instrument for the first time, you must enter the instrument number in the entry field. The number will be stored automatically in a list. Click on the arrow to the right of the entry field to view this list, and to choose a number already stored.

Individual test/Test of a lot

Please indicate whether a single instrument or a batch of instruments are to be tested.

Instrument, Calibration (required entry)

By default, the database contains a list of BRAND volumetric instruments of glass and plastic. By clicking on the arrow to the right of the entry field you can view this list and choose an instrument from the list. You can also test other instruments that are not yet included in the list. To do this, enter the name of the instrument in the entry field. When you save your data, this entry is automatically transferred to the list.

Type (required entry)

Click on the arrow to the right of the entry field to display the list of available instrument types. The type you choose must correspond to an entry in the list.

Class (required entry)

Click on the arrow to the right of the entry field to display the list of available calibration classes.

Trademark (required entry)

The database contains a list of registered trademarks for volumetric instruments of glass and plastic of BRAND. Click on the arrow at the top right of the entry field to access the list of available trademarks.

Nominal Volume (required entry)

Click on the arrow to the right of the entry field to display the list of available nominal volumes. (For new instruments, which are not yet listed in the database, you can enter any nominal volume.) By clicking on the arrow to the right of the entry field you can view this list and choose a volume which has already been saved.

Subdivision (required entry)

Click on the arrow to the right of the entry field to display the list of available subdivisions for your instrument.

Material (required entry)

Choose the material of which your instrument is made by clicking on the arrow to the right of the entry field. You can also enter materials not stored in the database. Enter the name of the material into the entry field. When you save your data, this entry is automatically transferred to the list. You need to know the expansion coefficient of the newly entered material.

Coefficient of expansion

The coefficient of expansion is determined automatically from the database once the material has been chosen.

Atmospheric Pressure (required entry)

There are 2 options for entering atmospheric pressure:

1. Direct entry of local atmospheric pressure: "Absolute atmospheric pressure [hPa]"
2. Entry of atmospheric pressure referred to sea level: "Relative atmospheric pressure [hPa] and Altitude of location [m]"

Optionally, you may also state the "Source for atmospheric pressure data" (e.g. barometer, weather bureau).

Test Temperature (required entry)

The permissible temperature range for measurements is +15 °C (56 °F) to 30 °C (86 °F). Enter the measured temperature in °C or °F.

The test was carried out according to:

Click on the arrow to the right of the entry field to display a list of the 3 different available standards.

Number or type of balance (required entry)**Note:**

Adding a new balance is only possible in the start window under "**Settings**". If the current number of the balance is not listed, save and close the current test. Open the "**Settings**" window and then the "**Balance list**" window to add the new balance.

Enter the number or the type of the balance used in the test. By clicking on the arrow to the right of the "**Number or type of balance**" entry field, you can display a list of available balances. More than 100 different balances are already stored.

The number entered allows to refer the test to the national and international standards.

Number or type of thermometer (required entry)**Note:**

Adding a new thermometer is only possible in the start window under "**Settings**". If the current thermometer number is not listed, save and close the current test. Open the window "**Settings**" and then the window "**Thermometer list**" to add the new thermometer.

Enter the type or the number of the thermometer used in the test. By clicking on the arrow to the right of the "**Number or type of thermometer**" entry field, you can display a list of available thermometers. One standard thermometer is already stored.

The number entered allows to refer the test to the national and international standards.

Note

Use this entry field to record in the test record any damages or functional defects of the tested instrument.

Test Volume/Nominal Values

The right-hand section of the entry window contains the table for entering the values you have found in the gravimetric test. In the **“Test Volume”** line in the table header, the following volumes are suggested for the selected instruments:

- Column 1: Nominal volume
- Column 2: 50 % of nominal volume
- Column 3: 10 % of nominal volume

The test volumes can be modified as required by overwriting them.

Number of possible measured values:

For individual testing:

Instrument type	Number required
Calibrated to contain (In)	1
Calibrated to deliver (Ex)	3

For batch testing:

Volumetric instruments from the same batch may be tested by random sampling. To calculate the minimum random quantity (a) out of the total quantity (n) the following equation has proven reasonable:

$$a = \sqrt{n}$$

Recommended is a minimum of 5 measured values, up to 30 are allowed.

Entry of measuring results

☞ The entry fields for measuring results have a white background.

☞ In the first white column, click into the first entry field “x1”.

☞ Manual entry of results:

Enter measured value x1 and confirm with **“ENTER”**. This takes you automatically to the next entry field. Enter the remaining results.

☞ Automatic transfer of results from the balance (optional):

If the balance is connected, results are transferred automatically from the balance (Professional Version). To transfer the weighed value, press either the **“Print”** button on the balance, or the **F2** key on your PC keyboard. Press **“ENTER”** to confirm the weighed value. This takes you automatically to the next entry field (see Section 5.5 "Connecting a balance").

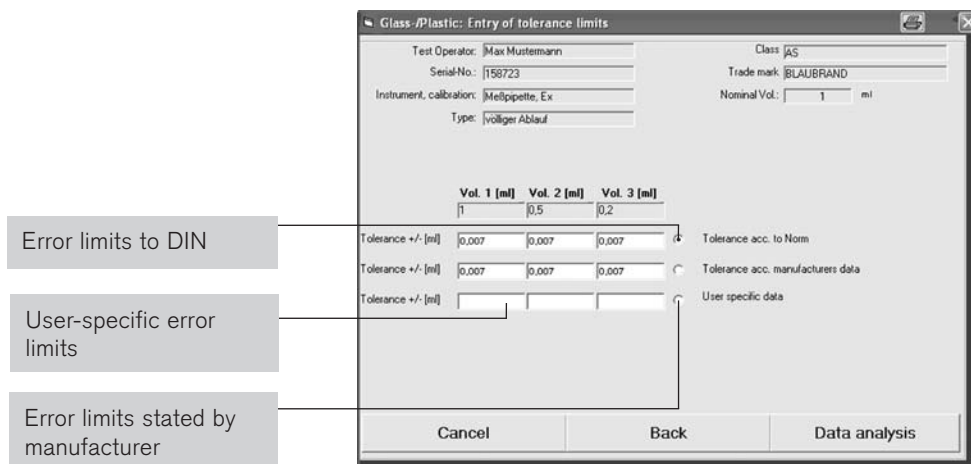
☞ If other columns have a white background, these have to be filled in with results also.

Note:

The primary data according to GLP instructions will be transmitted without conversion according to Factor “Z”. Double-check all entries in the window, and then click on the button **“Entry of tolerance limits”**, which will take you to the next screen.

3.2.2 Entry of error limits

On the “Entry of tolerance limits” screen you determine the error limits applicable to your area of work. These values will be used later on for the analysis of all your test results.



- ☞ Click on the “**Data analysis**” button to display the results of the Entry of error limits for the test. Instruments and values saved at this stage will appear in the Test History.
- ☞ Click on the “**Back**” button to return to “**Entry of measuring results**”.
- ☞ Click on the “**Close**” button to end the current operation. You were asked if you want to return to the main menu.

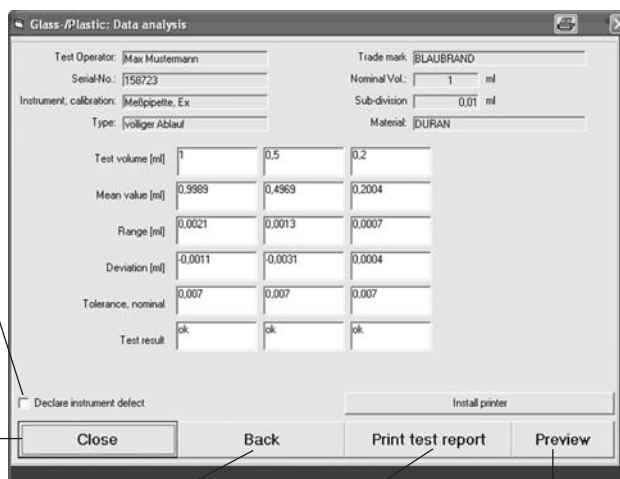
3.2.3 “Data analysis”

The “**Data analysis**” screen can only be opened if all values required for the analysis have been entered. You cannot make any entries in this window.

Declare instrument defect

If the check reports a fault in the device, this field can be selected. The device should then be checked for leaks or defective components; if this cannot be done in-house, please send it in for repair.

Cancel the current operation. You can decide whether you want to save the entries you have made.



Back to “**Entry of tolerance limits**” screen

Start **printing** the test report

Preview the test report

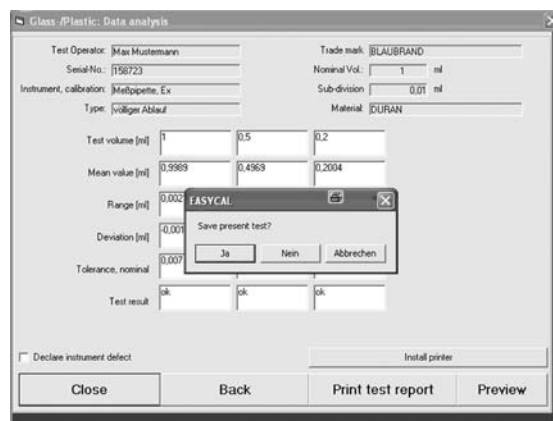
Printer Setup

Modify the default values if required, and click “**OK**” to start printing. The program compiles the record from a number of different components and sends this information to the selected printer. This may take some time, depending on the PC you are using.

3.2.4 “Save present test” (permanently) and “Intervall entry”

The “**Data analysis**” screen can only be opened if all values required for the analysis have been entered. When you close the “**Data analysis**” screen, you have the option of saving the complete data record permanently. A data record thus saved can be viewed later under “**Previous test records**”. Once the record has been saved, no further changes can be made. At this point you will also be asked at which interval the instrument has to be tested again. Please enter the required interval in months (1-99).

When the evaluation is complete, any newly entered **test operators and instruments** are stored in the relevant lists.



Note:

When entering data for new instruments, please double-check the accuracy of your entries. Data saved in the instrument table can no longer be modified.

4. Test History

The “**Previous test records**” function allows you to view a history of earlier tests. All data records stored in the system can be displayed on screen, but are protected against alterations.

4.1 Selecting records from history

When the “**Previous test records**” function is activated, the following screen is displayed:



4.2 Deleting records from history

Highlight the record to be deleted by moving the blue bar on this record (as illustrated above). Use the up/down arrow keys $\uparrow\downarrow$ or the mouse. Click on “Delete” to remove the data record from history. If you wish to delete several records at a time, select several subsequent records. For this purpose, please press shift and click the left mouse button to indicate the beginning or the end of the selection. Enter the password “**EASYADMIN**”. The record highlighted in blue will be deleted. For changing the password, see 5.4 “**Manage EASYCAL™ data**”.

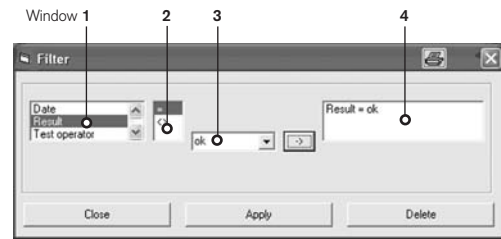
4.3 Display selected records from history (Filter)

Click on the “Filter” button to display one or more selected records from history.

Defining the filter (Example):

Example:

- ☛ Use the mouse to select an option from Window 1 (e.g. “Result”). The “Result” line will be highlighted in blue.
- ☛ In Window 2, select the desired search operator. Select “=” for “equals”.
- ☛ Click on the arrow in Window 3 to determine which records are to be displayed: “ok” for records with perfect results; “Errors” for records with faulty results.
- ☛ Click on the the arrow → after Window 3 to transfer the selected operators into Window 4.
- ☛ Click on “Apply”. All records that match the operators in Window 4 will be displayed.



Note:

There is no limit to the number of search criteria. Use “UND” (“and”) for linking several search criteria. In certain cases, depending on the option selected in Window 1, you can freely define the criteria in Window 3 (e.g. Nominal Volume 50).

Clear filter settings

Click on “Clear” to clear all filter settings. All filters displayed in Window 4 will be deleted.

Close filter

Click on “Close” to exit the filter screen.

4.4 Printing records from history

Click on the “Print” button to print a record or a list from the previous test records

4.4.1 Printing a single record

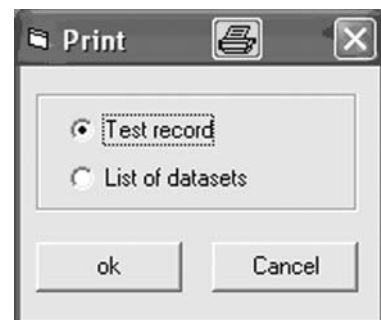
Select the record to be printed with the blue bar. Then choose “Print” / “Test Record” and confirm by clicking “OK” to print the test record.

4.4.2 Printing several records

Select a number of subsequent records by pressing shift and clicking the left mouse button to indicate the beginning or the end of the selection.

4.4.3 Printing a list of datasets

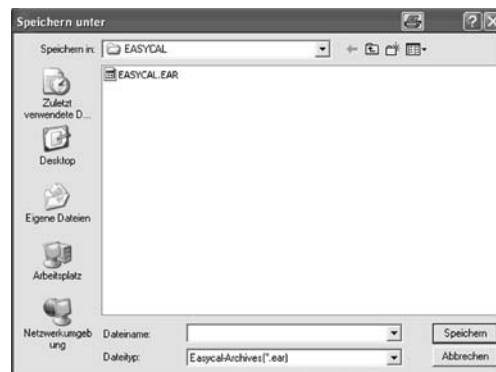
Choose “Print”, “List” and “OK” to print a list of all records from history, or of the records selected through the “Filter” function.



4.5 Archiving

The **“Archive”** function allows you to save selected records, or the entire test history, in a single file.

- ☞ If you wish to archive only part of the test history, use the filter to determine which records are to be saved in the file.
- ☞ Choose the drive, folder and file name for the archive file.



4.6 Details of measuring results

To view details, choose the **“Details”** function to open the **“Measuring Results”** screen. Use the navigation buttons to view other records.

Navigation buttons:

- ◀ = First record
- ◀ = Previous record
- ▶ = Next record
- ▶ = Last record

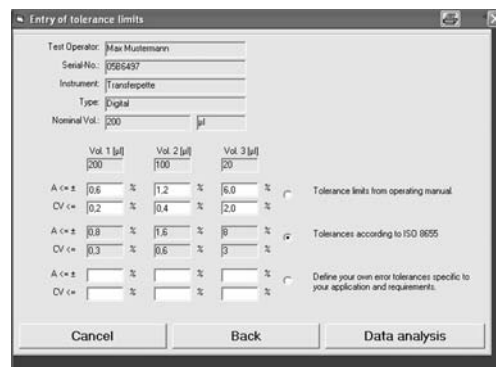
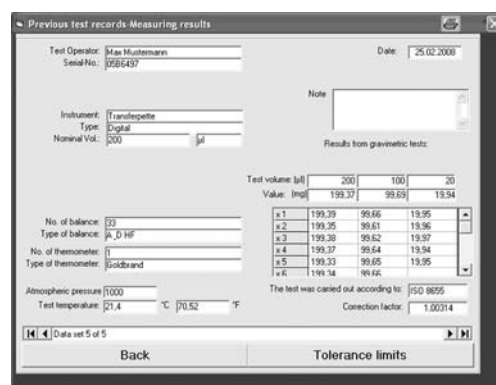
After locating the record for which you would like to view the data analysis again, click on **“Tolerance limits”** to proceed to the next screen.

The **“Tolerance limits”** screen shows the error limits that were applied to the test. All entry fields are locked to prevent any subsequent alteration of data, with the exception of the **“Note”** field.

Click **“Back”** to leave the **“Tolerance Limits”** screen and to return to the **“Measuring Results”** screen.

Click **“Data analysis”** to move to the data analysis screen.

Click **“Print test report”** to print the complete test record for the selected record again.

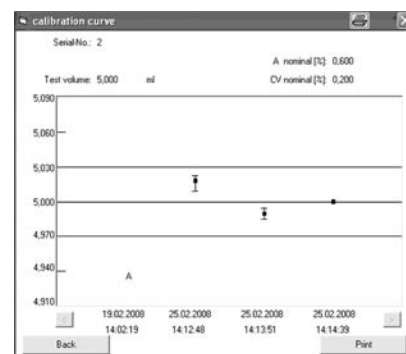


4.7 Graph

The **“Curve”** button allows you to view a graph of the various calibration results of an instrument.

For example, if an instrument was tested five times, you will get a graph of V_{mean} of the nominal volume, based on these five calibrations.

You can print the graph by clicking on the **“Print”** button.



5. Tests to be carried out within this month

After starting the part of the program called **"Tests to be carried out within this month"**, EASYCAL™ will show the tests currently pending. By double-clicking, the tests can be selected immediately by **"Carry out test"** and verified in the Entry of measuring results.

6. Preferences

Note:

Before the first test, enter the balance and thermometer to be used.

Click on **"Preferences"** in the main menu to open the "Enter password" window. After entering the password **"EASYADMIN"** a window will be displayed that allows for editing of various lists.

6.1 Company and Language

Click on **"Please define company and language"** to display a window for entering the address of your company and to specify your preferred language and the date format of the software.

It is also possible to select whether the pending tests will be the first window to be displayed after starting EASYCAL™.

Click on **"Back"** to save your entries and to close the window.



6.2 Enter (external) calibration lab

Click on **"Enter (external) calibration lab"** to display a window for entering your address and your company logo (as a BMP file). The BMP file will automatically be converted to the required size. Both will appear on the printed test record.

6.3 Lists of: Test operators/ Balances/ Thermometers/Liquid Handling Glass-/Plastic/Norms

Click on any of the buttons **"Test operator"**, **"Balances"**, **"Thermometers"**, **"Liquid Handling"**, **"Glass/Plastic"** or **"Norms"** to open the related window.

6.3.1 List of: Test operators / Balances / Thermometers / Glass/Plastic / Norms

Display of data records

Use the navigation buttons to view records stored in the database.

- ◀ = First record
- ◀◀ = Previous record
- ▶ = Next record
- ▶▶ = Last available record



Create a new test record

Click **"New"** or **"F2"** to open a blank entry screen. Enter the new data.

Edit an existing record

Click **"Update"** or **"F3"** to overwrite data in the current record.

Delete a record

Click **"Delete"** or **"F4"** and confirm the deletion in order to remove the current record from the database.

Search for a record

Click **"Find"** or **"F5"** and enter a search term to display the desired record.

6.3.2 Liquid Handling

Display of data records

With the navigation button you can scroll in the list. The complete record is already listed.

Create a new test record

Click **"New"** to open an entry screen below the list. Enter the new data.

Edit an existing record

Click **"Update"** to overwrite data in the current record. However you can only change values of instruments for which no test history is stored.

Delete a record

Highlight the record to be deleted by moving the blue bar over this record. To do so, use the up/down arrow keys ↑/↓ or the mouse. Click **"Delete"** and confirm the deletion in order to remove the current record from the database.

No.	Instrument	Type	Nominal volume	Interval	Instrument defect
0586437	Transfospette	Digital	200 µl	9 NO	
1	Transfospette	Fix	1000 µl	9 NO	
2	Dispensette III	Variabel	5 ml	12 NO	
3	Dispensette III	Fix	10 ml	6 NO	
4	Dispensette III	Variabel	0,5 ml	12 NO	

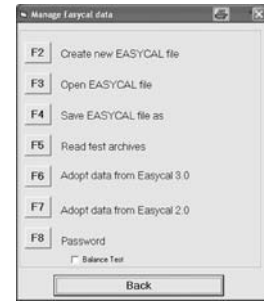
Note:

Use the buttons **"Liquid Handling"** and **"Glass-/Plastic"** to report the testing device as defective or to revoke these settings.

If the check reports a fault in the device, this field can be selected. The device should then be checked for leaks or defective components; if this cannot be done in-house, please send it in for repair.

6.4 Manage EASYCAL™ data

Click on **"Manage Easycal data"** to open the following screen:



Create new EASYCAL™ file

To create a new empty EASYCAL™ file under a new name, select the option **"Create new EASYCAL™ File"**.

- ☛ **F2** opens the screen **"Create new EASYCAL™ File"**.
- ☛ Select the drive, directory and file name for the new EASYCAL™ file.



Note:

When you create a new EASYCAL™ file, choose a file name which is different from any of your saved files; otherwise, your existing file will be overwritten and thus deleted.

Open EASYCAL™ file

If one or more EASYCAL™ files are saved in your EASYCAL™ directory or in another directory, you can choose which EASYCAL™ file you wish to open.

The file open by default is **"easycal.ca4"**.



Hinweis:

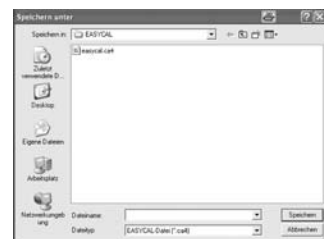
The name of the current EASYCAL™ file is displayed in the lower part of the main EASYCAL™ 4.0 screen **"Current Database"**.

- ☛ **F3** opens the window **"Open EASYCAL™ file"**.
- ☛ Choose the drive, directory and file name of the EASYCAL™ file you wish to open.

Save EASYCAL™ file as

To create a copy of the EASYCAL™ file, select the option **"Save EASYCAL™ file as"**.

- ☛ **F4** opens the window **"Save EASYCAL™ file as"**.
- ☛ Choose the drive, directory and file name under which the EASYCAL™ file is to be saved.



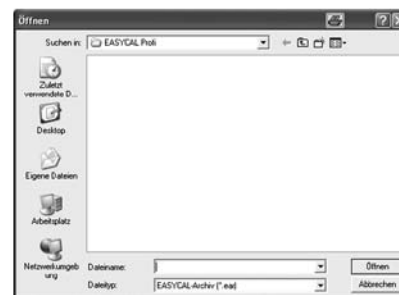
Note:

You cannot save the EASYCAL™ file under the name **"easycal.ca4"**. Please choose a different file name for **"Save as"**

“Read test archives”

Data which have been saved as an archive can be re-imported with this option.

- ☞ F5 opens the window “Read test archives”.
- ☞ Choose the drive, directory and file name of the archived data.
- ☞ Confirm with “OK” to import the data.



Adopt data from earlier versions of EASYCAL™

Note:

For retrieval of historic data from EASYCAL™, such data must be read into the test history from the archives. Then, the database can be copied from e.g. **c:\programs\EASYCAL** (e.g. to CD or floppy disk). [EASYCAL.cal or EASYCAL.ca3]

Adopt data from EASYCAL™ Version 3.0x

Data which have been created in EASYCAL™ Version 3.0 can be imported with this option.

- ☞ F6 opens the window “Adopt data from Version 3.0x”.
- ☞ Choose the drive, directory and file name of the file to be imported.
- ☞ Select the desired *.ca3 file.
- ☞ Click “Open” to import the data.



Adopt data from EASYCAL™ version 2.0x

Files from EASYCAL™ version 2.0 can be read in with this function.

- ☞ Press F7 to select the window “Adopt data from EASYCAL™ 2.0x”.
- ☞ Select the drive where the file to be imported is stored.
- ☞ Select the desired file.
- ☞ Confirm the field “Open” to read the file.



Note:

Identical balance numbers: If in a previous version customer-specific balances had been entered which are identical with the balance numbers of the new balances in the EASYCAL™ 4.0 database, EASYCAL™ will display these numbers. A prompt window will be displayed and you can easily rename the repetitive balance numbers.

Change Password

You can change the preferences and the password to protect your data from unauthorized access. Press F7 or click on "Password".

Balance Test

To verify if data are sent from the balance, a data transmission test (balance test) is available (not required for standard installation).

- ☞ Activate/deactivate "BALANCE TEST" under "Preferences, Manage EasyCAL data".
- ☞ When activated, a red field "BALANCE TEST" will appear in the "Entry of Measuring Results" window.
- ☞ Connect the balance to the PC with an interface cable.

Important:

The balance has to be set to "send at weight value standstill" (not to "continuous send"). When you click into the fields for entering measured values and press "Print" on the balance, or "F2" on the PC, the sent data (weight) should appear in the fields. If not, check the balance settings, or the interface settings for the PC and the balance.

6.5 Interface

Note:

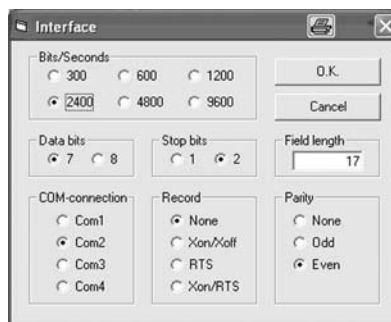
To connect a balance to the PC, a special serial cable is required. In doubt, consult the balance manufacturer.

The balance is connected to the PC through a serial cable. Depending on the available ports, COM1 to COM4 can be used. Before transmitting data, please verify that the interface settings on the balance and the PC are identical. The software settings are done in the menu "**Preferences/Interface**" (press F 11).

For the balance settings, please refer to the instruction manual for the balance.

Settings can be edited directly with the mouse. Here is a list of parameters:

- **Bits/seconds**
Determines the data transfer speed. Available range: 300 to 9600 baud.
- **Data bits**
Number of bits used to display a character.
- **Stop bits**
Number of bits to be sent after each character.
- **Field length**
Number of characters that will be sent (including CR and LF).
- **COM connection**
Select the port to be used.
- **Record**
Control of data flow by software (Xon/Xoff) or hardware handshake (RTS/CTS).
- **Parity**
When this is enabled, all received characters are checked for the chosen parity setting.



6.6 Install Printer

Edit the default values as required, and confirm changes by clicking "OK".

7. Basics for calculations

7.1 General definitions

The precision of glass volumetric instruments is commonly defined by "Error limits" whereas for liquid handling instruments the statistical terms "Accuracy [%]" and "Coefficient of Variation [%]" have been established.

Error limit

The term "error limit" in the corresponding standards defines the maximum permissible deviation from the specified value.

When batches are tested, the standard deviation will be displayed to indicate the reproducibility of the results/test method.

$$EL \geq |V_{\text{measured}} - V_{\text{spec.}}|$$

$$EL \geq |V_{\text{measured}} - V_{\text{spec.}}| + 2s$$

Accuracy

Accuracy (A) is defined as the difference between the measured mean volume (V) and the specified value ($V_{\text{spec.}}$), related to the specified value in percent. It is a measure of systematic error, i.e., the closeness of measured mean volume to the specified value.

$$A [\%] = \frac{\bar{V} - V_{\text{spec.}}}{V_{\text{spec.}}} \cdot 100$$

Coefficient of Variation

The coefficient of variation (CV) is a measure of relative dispersion. It is generally expressed as a percentage and is defined as standard deviation in % related to the mean volume. It is a measure of random error, i.e. the closeness of values of repeated measurements.

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

Error limit of A and CV

A good estimate for the error limit at nominal volume of a volumetric instrument can be calculated using the values for A [%] and CV [%].

Error limits calculated in this way show the maximum deviation. Normally the deviation is lower.

$$EL \geq \frac{|A\%| + 2CV\%}{100\%} \cdot V_{\text{nominal}}$$

The illustrations demonstrate the concepts of accuracy and precision. The center of the target represents the specified value, and each hit on the target represents volumes actually measured by the instrument. There are four possible outcomes.

Poor accuracy:

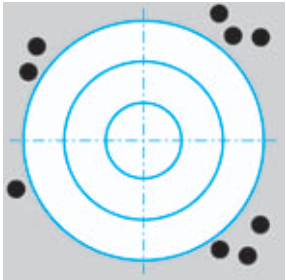
Hits far off center.

Poor reproducibility:

Hits widely scattered.

Result:

These volumetric instruments are of inferior quality.



Good accuracy:

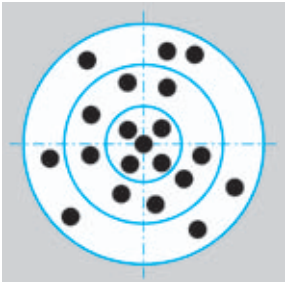
On average, hits are evenly distributed around center.

Poor reproducibility:

No gross errors, but hits widely scattered.

Result:

All deviations are "equally" probable. Instruments exceeding the permissible limit should be removed from service.



Poor accuracy:

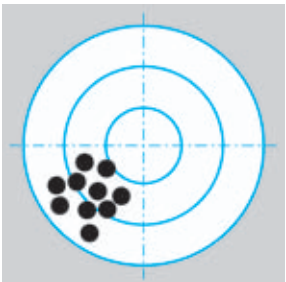
Although all hits are close together, the center (true volume) is still missed.

Good reproducibility:

All hits are close together.

Result:

Systematic error. Instruments exceeding the permissible limit should be removed from service.



Good accuracy:

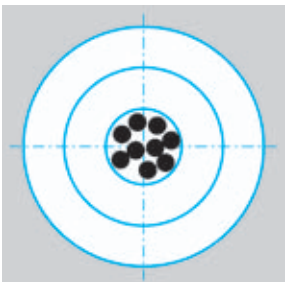
All hits are near the center, i.e., the specified value.

Good reproducibility:

All hits are close together.

Result:

The volumetric instruments have minute systematic errors, narrow scatter; the permissible limit is not exhausted. These instruments should remain in service.



7.2 Basics

The values obtained by weighing during the gravimetric test are only the mass values of the dispensed volume. In order to obtain the actual volume, an adjustment calculation must be carried out.

The necessary number of tests depends primarily upon the skill of the tester. Generally, one test should suffice in the case of volumetric instruments made of glass/plastic; at least in case of instruments calibrated "IN" (to contain). In case of instruments calibrated "EX" (to deliver), to be on the safe side, it is advisable to use the mean value resulting from 3 measurements. The scatter of the individual results should not be greater than 1/4 of the admissible error limit of the measuring instrument. (Example: error limit of a 10 ml bulb pipette is ± 0.020 ml. The scatter of measuring results must be below ± 0.005 ml. If the scatter is greater, the testing procedure should be revised, and the test should be repeated.)

Liquid Handling instruments are normally tested at 100%, 50% and 10% of their nominal volume. For each partial volume, 10 measurements are required. The standard ISO 4787 describes the testing of volumetric instruments and provides the following general equation for calculations:

$$V_{20} = (W_2 - W_1) \left(\frac{1}{\rho_W - \rho_L} \right) \left(1 - \frac{\rho_L}{\rho_G} \right) (1 - \gamma(t - 20 \text{ °C}))$$

Since this equation is rather cumbersome to work with, requiring a multitude of tables, we are providing a simplified calculation in these Testing Instructions.

Monitoring of measuring instruments, made easy:

$$V_{20} = (W_2 - W_1) \cdot z$$

The parameters are:

V_{20} [ml]:	volume of the instrument at 20 °C
W_1 [g]:	weight of the empty instrument
W_2 [g]:	weight of the filled instrument
z [ml/g]:	factor resulting from united parameters (see Tables)

To simplify the list of measuring instruments even further, we recommend to use conformity-certified BLAUBRAND® volumetric instruments marked with batch number or individual serial number. The initial testing of certified volumetric instruments can be omitted since the testing results are already confirmed in the certificate.

Factor “Z”

The factor “Z” incorporates the following parameters:

- **Density of the calibration weight of the balance (ρ_G):**
 - ☞ 8 g/ml (see specifications provided by the balance manufacturer)
- **Density of air in relation to atmospheric pressure, temperature and relative air humidity of 40 – 90% (ρ_L):**
 - ☞ For all volumetric instruments (except volumetric flasks > 250 ml) the influence of atmospheric pressure in relation to the stated error limits is relatively small. Therefore, Factor “Z” should generally be read from the table “Medium atmospheric pressure range”. For volumetric flasks > 250 ml, select the appropriate table for lower, medium or upper atmospheric pressure range, according to the present conditions. To determine the appropriate table, measure the atmospheric pressure, or inquire at a local meteorological station! (The atmospheric pressure, related to sea-level, has to be converted into local level.)
- **Density of water in relation to temperature (ρ_w)**
- **Cubic expansion coefficient of the volumetric instrument in relation to its material:**
 - ☞ DURAN®: $\gamma = 9.9 \times 10^{-6} \text{ }^\circ\text{C}^{-1}$
 - ☞ AR-Glas®: $\gamma = 27 \times 10^{-6} \text{ }^\circ\text{C}^{-1}$
 - ☞ PP: $\gamma = 450 \times 10^{-6} \text{ }^\circ\text{C}^{-1}$ (Manufacturer’s information, average value of $\gamma = 300 \times 10^{-6} \text{ }^\circ\text{C}^{-1}$ to $\gamma = 600 \times 10^{-6} \text{ }^\circ\text{C}^{-1}$)
 - ☞ PMP: $\gamma = 351 \times 10^{-6} \text{ }^\circ\text{C}^{-1}$ (Manufacturer’s information: Mitsui)
 - ☞ Liquid Handling: (by definition) = 1

Factor “Z” takes the following parameters into account:

7.3 Calculations for Glass/Plastics

Example:

Serial No:	95 080634
Trademark:	BLAUBRAND®
Type of instrument:	Standard volumetric flask
Calibration:	“IN” (to contain)
Nominal capacity/subdivision:	100 ml
Error limit:	± 0.1 ml
Testing temperature:	23 °C
Material:	DURAN®
Customer-specific marking:	Test Lab FT

Empty weight of weighing vessel:	$W_1 = 25.456$ g
Weight of filled volumetric flask:	$W_2 = 125.124$ g

Factor “Z” from Table 1, medium atmospheric pressure range, since capacity of volumetric flask ≤ 250 ml:
 $Z_{23 \text{ }^\circ\text{C}, \text{DURAN}^\circ} = 1.00348$ ml/g

$$V_{20} = (W_2 - W_1) \times z = (125.124 \text{ g} - 25.456 \text{ g}) \times 1.00348 \text{ ml/g} \\ = 100.01 \text{ ml}$$

Definitions in Test Record for Glass/Plastics

Range (of measured values) = highest value minus smallest value

Deviation = Maximum deviation from nominal value in the sample

Range = IEL ¼! The measuring uncertainty is acceptable if the "Range" is 1/4 of the error limit of the volumetric instrument.

Error limit (mean value). Statistical value, since only part of the batch was tested.

Note: The relative humidity during the test should be between 50% ± 15%. Enter it to the record.

EASYCAL 4.0
BRAND
Test record - Individual test

Instrument data:		Results from gravimetric tests:			
Individual-Lot No.:	15702	Test volume:	(ml) 1	0,5	0,2
Type:	Gasuhel ppen, Et calibrated "Et" type 2	Value:	(g) 0,9970	0,4985	0,1994
Class:	A5	X 1	0,9981	0,4988	0,1999
Trade mark:	BLUBRAND	X 2	0,9989	0,4979	0,1985
Nominal Vol.:	1	X 3	0,9961	0,4975	0,1991
Sub-division (ml):	0,01				
Tolerance (ml):	0,05				
Material:	DURAN				
Co-efficient, (1/C):	0,000099				
Note:					
Measuring device:					
Balance: Sartorius RC 2105					
No. of balance: EA 102					
Thermometer: Goldbrand					
No. of thermometer: 1					
Test data					
Atmosph. pressure abs(P)Pa: 103					
Temperature: 21 °C / 69,80 °F					
Correction factor: 1,00004					
Relative humidity: 50% ± 15%					
Data analysis					
Test volume (ml)	1	0,5	0,2		
Mean value (ml)	1,0001	0,4990	0,1998		
Range (ml)	0,0000	0,0013	0,0014		
Deviation (ml)	0,0001	-0,0004	-0,0002		
Tolerance, nominal	0,007	0,007	0,007		
No. of test data	3				
To=>(j) Mean - test volume	ok	ok	ok		
Range <= (To)-j	Error	ok	ok		
Remarks					
The test was carried out according to: ISO 4787					
Next test: 03/02/10					
Result: Gravimetric test ok					
Test date: 03/15/2009					
Test Operator: Max. Muesmann					
Signature:					

EASYCAL 4.0
BRAND
Test record - Test of a lot

Instrument data:		Results from gravimetric tests:			
Lot No.:	15702	Test volume:	(ml) 1	0,5	0,2
Type:	Gasuhel ppen, Et calibrated "Et" type 2	Value:	(g) 0,9970	0,4985	0,1994
Class:	A5	X 1	0,9965	0,4982	0,1996
Trade mark:	BLUBRAND	X 2	0,9981	0,4988	0,1989
Nominal Vol.:	1	X 3	0,9972	0,4990	0,1995
Sub-division (ml):	0,01				
Tolerance (ml):	0,05				
Material:	DURAN				
Co-efficient, (1/C):	0,000099				
Note:					
Measuring device:					
Balance: Sartorius RC 2105					
No. of balance: EA 102					
Thermometer: Goldbrand					
No. of thermometer: 1					
Test data					
Atmosph. pressure abs(P)Pa: 103					
Temperature: 21,00 °C / 69,80 °F					
Correction factor: 1,00004					
Relative humidity: 50% ± 15%					
Data analysis					
Test volume (ml)	1	0,5	0,2		
Mean value (ml)	0,9998	0,5002	0,1999		
Standard deviation (ml)	0,0006	0,0004	0,0006		
Deviation (ml)	0,0009	0,0000	0,0008		
Tolerance, nominal	0,007	0,007	0,007		
No. of test data	3				
To=>(j) Mean - test volume <±s	ok	ok	ok		
Remarks					
The test was carried out according to: ISO 4787					
Next test: 03/02/10					
Result: Gravimetric test ok					
Test date: 03/15/2009					
Test Operator: Max. Muesmann					
Signature:					

Testing of volumetric instruments of glass

Factor "Z" [ml/g]

Table 1

Table 1 provides the factor "Z" for temperatures from 15 °C to 30 °C and for atmospheric pressures from 980 hPa to 1040 hPa for the glass types AR-Glas® and DURAN®.

Testing temperature [°C]	Lower atmospheric pressure range 980 to 1000 hPa		Medium atmospheric pressure range 1000 to 1020 hPa		Upper atmospheric pressure range 1020 to 1040 hPa	
	Type of glass		Type of glass		Type of glass	
	DURAN® Z [ml/g]	AR-Glas® Z [ml/g]	DURAN® Z [ml/g]	AR-Glas® Z [ml/g]	DURAN® Z [ml/g]	AR-Glas® Z [ml/g]
15	1.00200	1.00208	1.00202	1.00211	1.00204	1.00213
15.5	1.00207	1.00215	1.00209	1.00217	1.00211	1.00219
16	1.00214	1.00221	1.00216	1.00223	1.00218	1.00225
16.5	1.00222	1.00228	1.00224	1.00230	1.00226	1.00232
17	1.00230	1.00235	1.00232	1.00237	1.00234	1.00239
17.5	1.00238	1.00242	1.00240	1.00245	1.00242	1.00247
18	1.00246	1.00250	1.00248	1.00252	1.00251	1.00254
18.5	1.00255	1.00258	1.00257	1.00260	1.00260	1.00262
19	1.00264	1.00266	1.00266	1.00268	1.00268	1.00270
19.5	1.00274	1.00275	1.00276	1.00277	1.00278	1.00279
20	1.00283	1.00283	1.00285	1.00285	1.00287	1.00287
20.5	1.00293	1.00292	1.00295	1.00294	1.00297	1.00296
21	1.00303	1.00301	1.00305	1.00303	1.00307	1.00305
21.5	1.00313	1.00311	1.00316	1.00313	1.00318	1.00315
22	1.00321	1.00318	1.00323	1.00320	1.00325	1.00322
22.5	1.00335	1.00331	1.00337	1.00333	1.00339	1.00335
23	1.00346	1.00341	1.00348	1.00343	1.00350	1.00345
23.5	1.00358	1.00352	1.00360	1.00354	1.00362	1.00356
24	1.00369	1.00362	1.00371	1.00364	1.00373	1.00366
24.5	1.00381	1.00373	1.00383	1.00375	1.00385	1.00377
25	1.00393	1.00384	1.00395	1.00386	1.00397	1.00389
25.5	1.00405	1.00396	1.00408	1.00398	1.00410	1.00400
26	1.00418	1.00408	1.00420	1.00410	1.00422	1.00412
26.5	1.00431	1.00420	1.00433	1.00422	1.00435	1.00424
27	1.00444	1.00432	1.00446	1.00434	1.00448	1.00436
27.5	1.00457	1.00444	1.00459	1.00447	1.00461	1.00449
28	1.00471	1.00457	1.00473	1.00459	1.00475	1.00461
28.5	1.00485	1.00470	1.00487	1.00472	1.00489	1.00474
29	1.00499	1.00483	1.00501	1.00485	1.00503	1.00487
29.5	1.00513	1.00497	1.00515	1.00499	1.00517	1.00501
30	1.00527	1.00510	1.00529	1.00512	1.00531	1.00514

Note:

Tables based on other atmospheric pressure ranges are available on request.

Testing of volumetric instruments made of plastic Factor "Z" [ml/g]

Table 2

If volumetric instruments made of plastic are to be tested, the following table provides factor "Z" for PP and PMP.

Testing temperature [°C]	Lower atmospheric pressure range 980 to 1000 hPa		Medium atmospheric pressure range 1000 to 1020 hPa		Upper atmospheric pressure range 1020 to 1040 hPa	
	Type of plastic		Type of plastic		Type of plastic	
	PP	PMP	PP	PMP	PP	PMP
	Z [ml/g]	Z [ml/g]	Z [ml/g]	Z [ml/g]	Z [ml/g]	Z [ml/g]
15	1.00420	1.00371	1.00423	1.00373	1.00425	1.00375
15.5	1.00406	1.00361	1.00408	1.00363	1.00410	1.00365
16	1.00391	1.00351	1.00393	1.00353	1.00395	1.00355
16.5	1.00376	1.00342	1.00379	1.00344	1.00381	1.00346
17	1.00362	1.00332	1.00364	1.00334	1.00366	1.00337
17.5	1.00348	1.00324	1.00351	1.00326	1.00353	1.00328
18	1.00335	1.00315	1.00337	1.00317	1.00339	1.00319
18.5	1.00322	1.00307	1.00324	1.00309	1.00326	1.00311
19	1.00308	1.00298	1.00310	1.00301	1.00313	1.00303
19.5	1.00296	1.00291	1.00298	1.00293	1.00300	1.00295
20	1.00283	1.00283	1.00285	1.00285	1.00287	1.00287
20.5	1.00271	1.00276	1.00273	1.00278	1.00275	1.00280
21	1.00259	1.00269	1.00261	1.00271	1.00263	1.00273
21.5	1.00247	1.00262	1.00249	1.00264	1.00251	1.00266
22	1.00233	1.00253	1.00235	1.00255	1.00237	1.00257
22.5	1.00225	1.00250	1.00227	1.00252	1.00229	1.00254
23	1.00214	1.00243	1.00216	1.00245	1.00218	1.00247
23.5	1.00203	1.00238	1.00205	1.00240	1.00207	1.00242
24	1.00192	1.00232	1.00194	1.00234	1.00196	1.00236
24.5	1.00182	1.00227	1.00184	1.00229	1.00186	1.00231
25	1.00172	1.00222	1.00174	1.00224	1.00176	1.00226

Note:

Tables based on other atmospheric pressure ranges are available on request.

7.4 Calculations for Liquid Handling

The following calculations must be carried out:

1. Mean weight:

$$\bar{x} = \frac{x_1 + x_2 + x_3 + x_4 + x_5 + x_6 + x_7 + x_8 + x_9 + x_{10}}{10}$$

2. Mean volume:

$$\bar{V} = \bar{x} \cdot Z \quad \Rightarrow \text{For factor Z, see Table}$$

3. Standard deviation:

$$s = Z \cdot \frac{(x_1 - \bar{x})^2 + (x_2 - \bar{x})^2 + (x_3 - \bar{x})^2 + (x_4 - \bar{x})^2 + \dots + (x_{10} - \bar{x})^2}{9} \quad \Rightarrow \text{For factor Z, see Table}$$

4. Accuracy:

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

5. Coefficient of variation:

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

Table for Liquid Handling instruments Factor "Z" [ml/g]

Excerpt from ISO 8655/3, Table refers to 1013 hPa

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

Result:

If the calculated values (A [%] and CV [%]) are smaller than or equal to the error 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 Transferpette (from 9/93) and Dispensette® (from 9/98) as described in the Operating Manual (recalibration is only available for recent models).

If these measures are not successful, you may send the instrument to the manufacturer for calibration.

Note:

The relative humidity during the test should be between 50% ± 15%. Enter it to the record.

EASYCAL 4.0 Test record

Instrument: Dispensette®
 No.: 07120007
 Transmittance: 1
 Reference: Dispensette® 2102
 Relative Humidity: 50% ± 15%
 Temperature: 21 °C / 70.0 °F
 Atmospheric pressure and RH: 1013

Results from gravimetric tests

Test volume	mL	g	A [%]	Relative #	CV [%]	Normal	EM
Dispensette®	10	9.970	99.70	100.00	0.30	0.30	0.30
Transferpette	10	9.975	99.75	100.00	0.25	0.25	0.25
Dispensette®	5	4.985	99.70	100.00	0.30	0.30	0.30
Transferpette	5	4.975	99.50	99.50	0.50	0.50	0.50
Dispensette®	2	1.990	99.50	99.50	0.50	0.50	0.50
Transferpette	2	1.985	99.25	99.25	0.75	0.75	0.75
Dispensette®	1	0.995	99.50	99.50	0.50	0.50	0.50
Transferpette	1	0.990	99.00	99.00	1.00	1.00	1.00
Dispensette®	0.5	0.4975	99.50	99.50	0.50	0.50	0.50
Transferpette	0.5	0.4950	99.00	99.00	1.00	1.00	1.00
Dispensette®	0.2	0.1990	99.50	99.50	0.50	0.50	0.50
Transferpette	0.2	0.1980	99.00	99.00	1.00	1.00	1.00
Dispensette®	0.1	0.0995	99.50	99.50	0.50	0.50	0.50
Transferpette	0.1	0.0990	99.00	99.00	1.00	1.00	1.00

The test was carried out according to: ISO 8655
 Method: Gravimetric test kit
 Test date: 08/10/2009
 Test Operator: Max Neumann
 Signature:

EASYCAL 4.0 Test record

Instrument data:
 Dispensette®
 No.: 07120007
 Transmittance: 1
 Reference: Dispensette® 2102
 Relative Humidity: 50% ± 15%
 Temperature: 21 °C / 70.0 °F
 Atmospheric pressure and RH: 1013

Results from gravimetric tests

Test volume	mL	g	A [%]	Relative #	CV [%]	Normal	EM
Dispensette®	10	9.970	99.70	100.00	0.30	0.30	0.30
Transferpette	10	9.975	99.75	100.00	0.25	0.25	0.25
Dispensette®	5	4.985	99.70	100.00	0.30	0.30	0.30
Transferpette	5	4.975	99.50	99.50	0.50	0.50	0.50
Dispensette®	2	1.990	99.50	99.50	0.50	0.50	0.50
Transferpette	2	1.985	99.25	99.25	0.75	0.75	0.75
Dispensette®	1	0.995	99.50	99.50	0.50	0.50	0.50
Transferpette	1	0.990	99.00	99.00	1.00	1.00	1.00
Dispensette®	0.5	0.4975	99.50	99.50	0.50	0.50	0.50
Transferpette	0.5	0.4950	99.00	99.00	1.00	1.00	1.00
Dispensette®	0.2	0.1990	99.50	99.50	0.50	0.50	0.50
Transferpette	0.2	0.1980	99.00	99.00	1.00	1.00	1.00
Dispensette®	0.1	0.0995	99.50	99.50	0.50	0.50	0.50
Transferpette	0.1	0.0990	99.00	99.00	1.00	1.00	1.00

The test was carried out according to: ISO 8655
 Method: Gravimetric test kit
 Test date: 08/10/2009
 Test Operator: Max Neumann
 Signature:

8. Troubleshooting

8.1 Printing problems

Parts of the record are not printed

This problem occurs when your printer settings do not correspond to the print format settings for the records.

Example: The footer of the record is not printed, or is printed on a new page.

Possible causes

- The page length set for your printer is not the same as the record page length. The page length that was set for the printer is calculated from the maximum printable area of the paper used (this information is given in your Printer Manual) minus the margins that were set for the page. Compare the page length calculated in this way with the length of the EASYCAL™ records and, if necessary, correct the value set on the printer.
- The values defined for the top and/or bottom margins for printing the test records cannot be set on your printer. For example, if the bottom margin for printing the record was set to zero in EASYCAL™ and you are using a laser printer, which physically cannot print to the bottom of the page, the system disables the printing of the corresponding information. No error message is displayed, and the surplus data is not even printed on a new page.

Each page of the record is printed on two or more pages

...as a result, nothing or only a few characters are printed on the follow-on pages.

- This error occurs when the width and/or length of the form exceeds the printable width/length of your printer. You can adjust these values in the "**Printer Settings**" window, which is displayed each time you want to print a record. Refer to your Printer Manual to establish the printable area of your printer. A printable width of 18 cm is required for printing EASYCAL™ records. The printable width is calculated from the width of the paper used minus the preset margins.
- The default setting for IBM PROprinter-compatible dot-matrix printers using continuous feed paper size A4 is:

Left margin	1.5 cm
Right, top and bottom margin	1.0 cm

The top and bottom margin on laser printers should be set to 0.5 cm.

8.2 Memory problems

The MS ACCESS database application, which forms the basis for the **EASYCAL™** program, requires at least 2 MB memory (RAM) and approx. 6 MB of free harddisk space. However, with this minimum hardware installation the application will only run under ideal conditions. Under typical conditions, i.e. when other Windows applications are using the available resources at the same time, the following problems may occur:

Not enough memory available to run the application

The available Windows system memory is no longer sufficient to start or run the **EASYCAL™** database application. This problem occurs when one or more applications have already been started under Windows and these use (large) amounts of main memory. You can resolve this problem by closing down one or more applications and/or increasing the entire Windows memory capacity. You can also increase the (permanent) Windows external storage file for this purpose. For further information, refer to your Windows Manual.

Not enough system resources available to update the display

System resources are internal MS WINDOWS resources. These are used at the same time by all applications. Very graphics-oriented applications, for example, with complex images and buttons, tie up much of the system resources. And, of course, the **EASYCAL™** database needs system resources. If these resources are no longer available, the above error message is displayed.

Closing down other applications will help in most cases. But sometimes these applications will not free up the resources that they used. If this is the case, the only solution is to restart Windows.

General Protection Fault

In most cases, the General Protection Fault is caused by old device drivers. For example, if the problem always occurs when you are printing records, the printer driver you are using may be causing the problem. Contact your supplier or the manufacturer of your hardware or the related driver for an updated driver version.

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