User manual



Oil breakdown voltage tester

DTA 100 C



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1 ABOUT THIS MANUAL

1.1 Using this manual

This user manual contains all necessary information that is needed for the commissioning and operation of the described product.

- Read this user manual completely before operating the product for the first time.
- Consider this user manual to be a part of the product and store it in an easily accessible location.
- If this user manual is lost, please contact BAUR GmbH or your nearest BAUR representative (http://www.baur.eu/baur-worldwide).

1.2 Applicability of the instructions

These operating instructions apply to the DTA 100 C with the firmware version from 1.16.

The details of the firmware version currently installed can be found under:

Main menu > Tools > Info

1.3 Structure of safety instructions

The safety instructions in this user manual are presented as follows:

| Danger symbol | | |
|------------------|--|--|
| | Type of danger and its source | |
| | Possible consequences of violation. | |
| | Measure to prevent the danger. | |

If a dangerous situation could arise at a specific step, the safety instruction is displayed immediately before this dangerous step and is shown as follows:

\Lambda SIGNAL WORD

Type of danger and its source. Possible consequences of violation.

1. Measure to prevent the danger.

Danger levels

Signal words in the safety instructions specify the danger levels.

| | Will lead to severe injuries or death. |
|--------|---|
| | May lead to severe injuries or death. |
| | May lead to light to moderate injuries. |
| NOTICE | May lead to material damage. |

Danger symbols

| | General danger |
|---|-------------------------------------|
| A | Risk of electric shock |
| | Warning about combustible materials |

1.4 View Settings

| Symbol | Meaning |
|--------|---|
| • | You are requested to perform an action. |
| 1. | Perform the actions in this sequence. |
| 2 | |
| a. | If an operation consists of several operating steps, they are specified |
| b | with "a, b, c". Perform the operating steps in this sequence. |
| 1 | Numbering in the legend |
| 2 | |
| • | List |
| | Indicates further information on the topic. |
| P | Indicates tools required for the subsequent tasks. |
| Ô | Indicates spare parts required for the subsequent tasks. |
| 1 | Indicates required cleaning agents. |

1.5 Note on the screenshots and graphics used

The screenshots and graphics used are intended to illustrate the procedure and may differ slightly from the actual state.

2 FOR YOUR SAFETY

All BAUR devices and systems are manufactured according to the state of the art and are safe to operate. The individual parts and the finished devices are subject to continuous testing by our qualified personnel as part of our quality assurance system. Each device and system is tested before delivery.

However, the operational safety and reliability in practice can be achieved only when all necessary measures have been taken. The responsible body¹ and operator² of the device or system are responsible for planning these measures and monitoring their implementation.

Make sure that the responsible body and persons working with the device or system have carefully read through and understood the user manual for the DTA 100 C, as well as the user manuals for all associated devices, before starting work.

The responsible body and operator of the device or system are responsible for any injuries or damage resulting from non-compliance with this user manual.

2.1 Instructions to the user

The product may only be operated by authorised and trained electrical engineers. An electrical engineer is a person who, owing to his professional education (electrical engineering), knowledge, experience and familiarity with the applicable standards and regulations, can assess the tasks assigned to him and detect possible dangers.

In addition, the user must have:

- Knowledge of the technical equipment and operation of the DTA 100 C
- Knowledge of the testing and measurement procedures
- Knowledge of the electrical insulating materials, in particular the insulating oil, and how to handle them.

¹ Responsible body is the person or group that is responsible for the safe operation of the device and its maintenance (EN 61010-1, 3.5.12).

² Operator is the person who uses the device for its intended purpose (according to the definition of user in compliance with EN 61010-1, 3.5.11).

2.2 Intended use

The powerful BAUR DTA 100 C oil breakdown voltage tester automatically measures the electrical breakdown strength of insulating liquids fully.

Note: With the DTA 100 C you can test insulating liquids with tan δ values < 4.5 and specific resistance ρ > 30 M Ω m.

If the device is used without observing this condition, safe operation cannot be guaranteed. The operator or user is liable for any damage to persons and property resulting from incorrect operation.

Proper use also includes

- Compliance with all instructions in this user manual,
- Compliance with the technical data and connection requirements given on the rating plate and in the user manual,
- Compliance with the inspection and maintenance tasks.

2.3 Avoid dangers, take safety measures

• When operating the DTA 100 C, observe the following rules and guidelines:

- Accident prevention and environment protection rules applicable for your country
- Safety instructions and regulations of the country where the DTA 100 C is being used (according to the latest version)
- Any relevant national and international standards and guidelines in the latest applicable version:
- Local safety and accident prevention regulations
- Employers' liability insurance association regulations (if any)

Technically secure state of the product

Safety, function and availability depend on the proper condition of the product. Upgrades, modifications or alterations to the product are essentially prohibited.

- Operate the product only in a technically perfect condition.
- In the event of damage or malfunctions, take the product out of operation immediately, mark it accordingly and have the faults rectified by appropriately qualified and authorised personnel.
- Comply with the inspection and maintenance conditions.
- Use only accessories and original spare parts recommended by BAUR. The use of spare parts, accessories and special fittings that are not tested and approved by BAUR could adversely affect the safety, function and characteristics of the product.
- Never take apart the product. Inside the product there are no components that could be serviced or repaired by the user.

No operation with condensation

Condensation can form in devices and systems due to temperature fluctuations and high air humidity, which in some components can lead from leakage currents and flashovers up to short-circuit.

Maximum danger arises when relatively high air humidity and temperature fluctuations occur in a device consecutively, e.g. which is the case when storing the device in an unheated room or when placed outdoors. When the device is then exposed to a high ambient temperature, the cold device surfaces cool the air in the immediate vicinity, which leads to formation of condensation even inside the device.

In this process, two factors are crucial:

- The higher the relative air humidity, the faster the dew point is reached and water is condensed.
- The higher the temperature difference between the surfaces and the ambient air, the stronger the tendency for condensation.
- Always prevent condensation in devices. Temper the device and system before and during the measurements so that no condensation occurs.

No operation in areas with risk of explosion and fire

Measurements in direct contact with water, in environments with explosive gases and in areas with fire risks are not permitted.

Cleanliness of oil breakdown voltage tester

To achieve reliable measurement results, the oil breakdown voltage tester, the test chamber, the HV isolators, the test containers and all tools that come into contact with the oil must be **clean**.

BAUR GmbH recommends cleaning the HV isolators at least once a year to guarantee maximum accuracy.

HV isolators may be cleaned only by qualified technical staff authorised by BAUR.

In case of questions, please contact BAUR GmbH or your local BAUR representative (http://www.baur.eu/baur-worldwide).

Lifting and carrying the oil breakdown voltage tester

The DTA 100 C oil breakdown voltage tester weighs up to 39 kg. It is recommended to seek the help of another person to lift or carry the device.

2.3.1 Dangers when working with electric voltage

A dangerous voltage of up to 100 kV is generated during measurements with the DTA 100 C. Operating personnel need to pay special attention and must be very careful while working with electric voltage.

| Dangerous electric voltage | | |
|--|--|--|
| Danger to life or risk of injury due to electric shock | | |
| Connect the oil breakdown voltage tester as described in this user manual. | | |
| Take particular care to ensure the oil breakdown voltage tester is earthed properly. | | |
| Before carrying out any cleaning or maintenance, switch off the device and remove the mains plug to ensure the oil tester is completely disconnected from the mains voltage. | | |

2.4 Special personal protective equipment

Personal protective equipment based on the risk assessment for the relevant working conditions is part of the DTA 100 C safety concept.

• Observe the national safety regulations and your company's working and operating instructions.

Dependent on the conditions of the work place, use the following protective equipment:

| Protection against electrostatic charging, crushing, slipping and other accidents: | • | Safety footwear |
|--|---|--|
| Protection against electrical hazards (arcing fault): | • | Certified safety clothing Hard hat with visor Insulating protective gloves LV HRC fuse handle with sleeve |
| Protection against noise: | • | Ear protection |
| Protection against dangers from road traffic: | • | High visibility vest according to EN 471 (Protection class 2) or according to the applicable standards in your country for high visibility clothing for commercial use. Important: No high visibility vest during tasks with risk of arcs! |
| Hand protection: | • | Safety gloves |

3 PRODUCT INFORMATION

3.1 Full illustration

Front view



| No. | Element | Function |
|-----|------------------|--|
| 1 | Handle | Used to open and close the protective cover |
| 2 | Protective cover | Used to protect against dust and oil |
| 3 | Safety switch | Used as a protective device |
| | | The protective cover must be closed in order to perform a measurement. |

| No. | Element | Function |
|-----|--------------------------------|--|
| 4 | Test vessel with electrodes | Filled with insulating oil |
| | | The test vessels have a standard holding capacity of 0.4 litres and are made of glass. They comply with the following standards: |
| | | IEC 60156 Fig. I or Fig. II |
| | | ASTM D877 |
| | | ASTM D1816 |
| | | The electrode shape is specified in the standards and is indicated on the display before a measurement begins. |
| | | The figure illustrates the 0.4 litre test vessel in accordance with IEC 60156 Fig. Il with cover. |
| | | Further information: |
| | | Test vessel shapes – Chapter Delivery includes and Options (on page 84) |
| | | Replacing the electrodes – Chapter Replacing the electrodes (on page 27) |
| 5 | Oil collecting tray | Used to collect insulating oil |
| 6 | Integrated plain paper printer | Used to print the measurement logs |
| 7 | Fold-out operating unit | Used to operate the oil breakdown voltage tester |
| | | The operating unit contains the operator control panel and the membrane keyboard. |
| | | Further information: Chapter <i>Operating and display elements</i> (on page 16) |

Standard accessories



| No. | Element | Function |
|-----|------------------|-------------------------------|
| 1 | Setting gauge | Used to set the electrode gap |
| 2 | Magnetic stirrer | Used to stir the oil sample |

| No. | Element | Function |
|-----|------------------------------------|---|
| 3 | Lifting stick for magnetic stirrer | Used to remove the magnetic stirrer from the oil sample |

Rear view



| No. | Element | Function | |
|-----|--------------------------------|---|--|
| 1 | USB connection | Used to connect to a PC | |
| | | Type of interface:USB Type B | |
| 2 | Protective earthing connection | Is used to connect the protective earthing | |
| 3 | Mains connection | Is used to connect the device to the mains voltage (90 – 264 V, 50/60 Hz) | |
| | | The power supply connection comprises: | |
| | | Power supply socket | |
| | | Mains fuse, Type: T 4 AH | |
| | | Mains switch | |

3.2 Operating and display elements



| No. | Element | Function | |
|-----|---|--|--|
| 1 | Standardised measurement button $\overline{S\Xi}$ | Opens the Standardised measurement menu Further information: Chapter <i>Standardised measurement</i> (on page 44) | |
| 2 | <i>Measurement logs</i> button | Opens the <i>Measurement logs</i> menu Further information: Chapter <i>Display of measurement results</i> (on page 64) | |
| 3 | $\stackrel{\textit{Info}}{(i)}$ button | Displays the device information. Further information: Chapter <i>Information on the oil breakdown voltage</i> <i>tester</i> (on page 24) | |
| 4 | Input button | Used to confirm the input | |
| 5 | Delete button | Used to delete a character at the cursor position | |
| 6 | Display | Show the menu of the device | |
| 7 | Control keys | Used to navigate through the menu | |
| | | Further information: Chapter <i>Operating the oil breakdown voltage tester</i> (on page 21) | |
| 8 | Printer operating keys | The paper feed button <i>LF/SEL</i> is used to feed in the printer paper when the paper roll is replaced. Further information: Chapter <i>Replacing the printer paper roll</i> (on page 74) The <i>SET</i> button is not assigned. | |

3.3 USB interface

The USB interface is used:

- to connect to a PC for communicating with the BAUR ITS Lite software for managing measurement data (free download: http://www.baur.eu),
- for firmware updates performed by a BAUR representative.

Type of interface:: USB Type B

3.4 Power supply

The voltage supply for DTA 100 C can be provided via an existing mains supply on site.

Permissible mains voltage: 90 - 264 V

Permissible mains frequency: 50/60 Hz

NOTICE

Too high or too low mains voltage

A low mains voltage adversely affects the function of the system, a high mains voltage can cause damage.

• Ensure that the supply voltage matches the specifications on the rating plate.

3.5 Rating plate

The rating plate is located on the back of the oil breakdown voltage tester.



| Element | Description |
|---------------------|--|
| Туре | Device type |
| Nr. | Serial number |
| U | Supply voltage |
| | If several supply voltages are possible, these are given consecutively one after another. |
| — | Time characteristics and nominal current of the device fuse |
| | Time characteristics: |
| | Very Quick Acting (FF) |
| | Quick Acting (F) |
| | Medium (M) |
| | Slow Blow (T) |
| | Very Slow Blow (TT) |
| f | Mains frequency |
| VA | Max. recorded apparent output |
| AC ueff: 0 - 100 kV | Effective output AC voltage |
| \triangle | General warning sign |
| | Indicates that there is a potential risk of danger when using the product and hence the user manual must be observed |
| Œ | CE mark |
| | Indicates that the device or system conforms to CE. |
| BAUR GmbH | Name and address of the manufacturer |
| 6832 Sulz / Austria | |
| Made in Austria | Indicates the country in which the device was manufactured. |
| | Austria: Austria |

4 TECHNICAL DATA

| General | | Insulating oil testing | |
|------------------------------------|--|---|---|
| Input voltage | 90 – 264 V (50/60 Hz) | Output voltage | 0 – 100 kV _m , symmetrical |
| Power consumption | Max. 70 VA | Voltage slew rate | 0.5 – 10 kV/s |
| Display | Colour LCD (approx. 3.5"), | Switch-off time | < 10 µs |
| | screen resolution 320 x 240 pixels | Voltage slew monitoring | Real Breakdown Monitoring (RBM) |
| Data interface | USB 2.0 (type B plug) | Accuracy | 0 – 100 kV ± 1 kV |
| | BAUR Report Manager external USB interface (type A plug) | Resolution | 0.1 kV |
| Printer | Matrix printer, 24 characters, 57 mm plain paper | Internal temperature recording of the oil sample | 0 – 99°C |
| Ambient temperature (operational) | -10°C to +55°C | Temperature resolution | 1°C |
| Storage temperature -20°C to +60°C | | Test standards | ASTM D1816:2012 1 mm, |
| Humidity | Non-condensing | ensing | ASTM D1816/97, ASTM D1816/97, ASTM D877/D877M:2013 PA, ASTM D877/D877M:2013 PB, BS EN 60156, CEI EN 60156, CSSR RVHP:1985, IEC 60156:2018, IEC 60156:2018 Annex A, IEC 60156:2018 Annex A, |
| Dimensions (W x H x D) | 545 x 458 x 380 mm (closed) 545 x 770 x 461 mm (open) | | |
| Weight | Approx. 39 kg | | |
| Degree of protection | IP32 | | |
| Safety and EMC | CE compliant in accordance with Low Voltage Directive (2014/35/EU), EMC Directive (2014/30/EU), Environmental testing EN 60068-2-ff | - IRAM 2341:1972, JIS C210 PN 77/E-04408, SEV EN 60 UNE EN 60156, NF EN 601 SABS EN 60156, VDE 0370 AS 1767.2.1 | IRAM 2341:1972, JIS C2101:1999, PN 77/E-04408, SEV EN 60156, UNE EN 60156, NF EN 60156, SABS EN 60156, VDE 0370-5:1996, AS 1767.2.1 |
| Software available in | English, Chinese (CN), Chinese (TW), Czech, Dutch, French, German, Italian, Korean, Polish, Portuguese, Russian, Spanish, Turkish | User-specific test sequences | 10 |

Further information on the possible test vessels: Chapter *Delivery includes and Options* (on page 84)

5 BASIC INSULATING OIL TEST PROCEDURE

| 1. | Installing the oil breakdown voltage tester |
|-----|---|
| 2. | Connecting the oil breakdown voltage tester to the power supply |
| 3. | Earthing the oil breakdown voltage tester (if operated in a laboratory) |
| | • |
| 4. | Turning on the oil breakdown voltage tester |
| | • |
| 5. | Select the electrodes specified in the standard |
| 6. | Insert the electrodes in the test vessel |
| 7. | Set the electrode distance |
| | • |
| 8. | Fill the test vessel with the oil sample |
| 9. | Insert the test vessel into the oil breakdown voltage tester |
| | • |
| 10. | Performing the measurement |
| 11. | Print and/or save the measurement log |
| | • |
| 12. | Remove the test vessel from the oil breakdown voltage tester |
| 13. | Dispose of the oil sample |
| | |
| 14. | Switch off the oil breakdown voltage tester |

6 OPERATING THE OIL BREAKDOWN VOLTAGE TESTER

6.1 Menu navigation

The control menu is displayed on the colour display. The menu is operated with the control keys under the colour display and the function keys on the membrane keypad. The meaning of the relevant control key is displayed in plain text or as a symbol in the lowest row of the display.



6.2 Entering numbers

There are two options for entering or changing numbers:

- Enter a value with the number keys on the membrane keypad.
- Press the arrow keys to change a value:
 - To increase a value, press the <up arrow>.
 - To decrease a value, press the <down arrow>.

6.3 Symbols and abbreviations on the display

Symbols

| Symbol | Description |
|---------------------|--|
| i | Indicates an information message |
| ? | Indicates a request |
| | Indicates that the menu for setting the time is open |
| | Indicates that the menu for setting the date is open |
| J KV | Indicates that the menu for setting the withstand voltage is open |
| — / × | Indicates whether an option has been enabled |
| 🔂 / 🞝 | Used to toggle between menu items |
| (-) | Used to move the cursor to the left/right |
| \wedge | Indicates an important process for achieving a precise measurement |
| 4 | Indicates that there is high voltage at the electrodes |
| | Indicates which electrode shape is required to perform a measurement |
| -)+- | Further information: Chapter Replacing the electrodes (on page 27) |
| | |

Abbreviations

| Stand. dev.: | Standard deviation | | |
|----------------|---|--|--|
| | The standard deviation shows how close the individual recorded values are to the average value. | | |
| Std.dev./Avg.: | Ratio of the standard deviation to the average value in % (coefficient of variation). | | |
| | In IEC 60156, diagram 3 in section 11 illustrates the ratio of the standard deviation to the average value. This diagram and the determined values can be used to check whether the measurement result lies within the permitted range. | | |

6.4 Main menu

All functions and user settings can be accessed from the main menu.

| Menu item | Description | | | |
|-----------------------------|---|--|--|--|
| Standardised measurement | Configure settings for measurements in compliance with specific standards and start measurements. | | | |
| Quick test | Start test for quick evaluation of the insulating oil status | | | |
| User-defined measurement | Configure settings for user-defined measurements and start measurements | | | |
| Device settings | You can define or change general system settings for the device: | | | |
| | Set display brightness | | | |
| | Selecting the language | | | |
| | Switch printer on or off | | | |
| | Define how to proceed if the measurement log memory is full and a new measurement is to be performed (overwrite logs yes/no) | | | |
| | Configure settings for IEC 60156:2018 and the standards based on it | | | |
| | Configure ASTM D standard settings | | | |
| | Configure settings for user-defined measurements | | | |
| | Setting the date | | | |
| | Setting the time | | | |
| | View information about the USB interface | | | |
| Tools | Perform electrode cleaning | | | |
| | View device information on the oil breakdown voltage tester: Serial number, date of last calibration and the manufacturer's contact details | | | |
| | Activating options | | | |
| | Check the measurement accuracy of the oil breakdown voltage tester with the calibrator KA DPA/DTA C (option). | | | |
| Measurement logs | Display, print or delete measurement logs. | | | |

6.5 Information on the oil breakdown voltage tester

Under *Main menu* > *Tools* > *Info*, you will find the following information on the oil breakdown voltage tester:

- Date on which the oil breakdown voltage tester was last calibrated
- Oil breakdown voltage tester serial number
- Oil breakdown voltage tester firmware version
- Hardware version
- Available options
- Correction factors

Main menu > Tools > Info

| Tools | | Info |
|--|------|---|
| Electrode cleaning Info Options Measurement with KA DPA/DTA C | | BAUR GmbH A-6832 Sulz, Austria www.baur.eu Last calibration: |
| | T | xx.xx.xxxx Serial number: 1234567890 |
| Back 🔂 🖓 | Next | Back 🔂 🖓 |

- 1. Select the menu item *Info* by pressing the arrow keys.
- Select the menu item *Next* to confirm the selection.
 Information on the oil breakdown voltage tester is displayed.

6.5.1 Information on the USB interface

Main menu > Device settings > About USB port

| Device settings | | Device settings |
|---|---------------------|--|
| Printer Clear meas. logs | on Ayes | USB CDC class: USB 1.1 and 2.0 compatible |
| ASTM settings User-defined measurement settings | | Port settings RS232: Baud rate 115.2 8 data bits |
| Date 13.02.2019 Time 11:27 About USB port | | no parity 1 stop bit |
| Back 🗘 | <mark>₽</mark> Next | Back 🗘 🗘 |

- 1. Select the position by pressing the arrow keys.
- 2. Select the menu item *Next* to confirm the selection.

The version and technical data of the USB port are displayed.

7 COMMISSIONING

- Observe the following information:
 - The safety instructions in the chapter *For your safety* (on page 9)
 - Local safety and accident prevention regulations
 - Safety instructions and regulations according to the state-of-the-art
 - Any relevant national and international standards and guidelines in the latest applicable version

7.1 Checks to perform before commissioning

| Safety defects due to use of damaged device. | | |
|---|--|--|
| Never use devices that are visibly damaged or clearly have a malfunction. | | |
| Secure devices that are visibly damaged or clearly have a malfunction against unintentional switching-on. | | |
| Rectify faults immediately. | | |

- 1. Check the oil breakdown voltage tester for mechanical damage.
- Check electrical connections and connection cables for damage. Use only undamaged connection cables.
- 3. Check the electrodes of the test vessel for pitting. If corrosion was detected, replace the test vessel.

Further information: Chapter Ordering accessories and spare parts (on page 78)

- Always keep the oil breakdown voltage tester clean.
 The cleanliness of the oil breakdown voltage tester and the test cell will have a strong influence on the measurement results.
- 5. Always wipe off spilled or leaked oil with petroleum ether or other similar mild solvent and a lint-free cloth, in particular:
 - on the test vessel isolators
 - in the oil collecting tray (test chamber floor)
 - on the test vessel
- 6. Allow the oil breakdown voltage tester to dry well before closing it.

7.2 Installing the oil breakdown voltage tester

- 1. Select the place of installation for the oil breakdown voltage tester in such a way that
 - a stable base with sufficient air circulation is guaranteed,
 - the oil breakdown voltage tester is standing on a flat, horizontal surface,
 - the oil breakdown voltage tester is accessible for making connections and for use.
- 2. If the oil breakdown voltage tester is in a transport case (option), remove the lid of the case. The oil breakdown voltage tester can be operated in the transport case.

7.3 Earthing the oil breakdown voltage tester



Prerequisite

Earth cable (not included in standard delivery): Diameter min. 1.5 mm², cable lug for M6

Procedure

- 1. Connect a protective earthing cable to the station earth.
- 2. The earth connection screw is located on the back of the oil tester. Unscrew the earth connection screw (1).
- Connect the cable lug of the protective earthing cable (2) to the earth connection screw (1).
- 4. Re-screw the earth connection screw into the protective earthing connection (3).

7.4 Replacing the electrodes

The electrode shape is defined by standards and is shown pictographically on the display before a measurement begins.

Note:

- > Before each measurement, check that the electrodes used meet the selected standard.
- If the wrong electrodes are used, replace them.



- 1. Open the dust cover.
- 2. Remove the cover of the test vessel.
- 3. First, turn one and then the other electrode anticlockwise until they are released from the thread.
- 4. Take the other electrode pair that must be used. First, turn one and then the other electrode clockwise on the thread.
- 5. Close the cover of the test vessel.

Note: Clean the electrodes when using the electrodes for the first time, or if the electrodes have been replaced, e.g. if another electrode shape is required for the measurement. Further information: Chapter *Clean the electrodes* (on page 28)

7.5 Clean the electrodes

Clean the electrodes:

- Before using new electrodes for the first time
- After having replaced the electrodes, e.g. if another electrode shape is required for the measurement

Main menu > Tools > Electrode cleaning

| Electrode cleaning | Electrode cleaning |
|---------------------------------|--------------------|
| Please start electrode cleaning | Breakdown 1/24 |
| Back Start | Stop |

- 1. In the main menu, select the *Tools* menu item.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the Tools menu, select the Electrode cleaning menu item and then Next.
- 4. Fill the test vessel with clean, unused oil of the same type that will be tested next.
- Select *Start* menu item to start the electrode cleaning process.
 24 cleaning breakdowns are performed. The voltage required to clean the electrodes is built up automatically and shown in the display.

7.6 Setting an electrode gap

The electrode gap is defined by standards and is shown pictographically on the display before a measurement begins:



• Set an electrode gap according to the selected standard. Proceed as follows:



- 1. Open the dust cover.
- 2. Set the Vernier scale to zero (1).
- On the other side of the ring with Vernier scale, there is an adjusting ring without scale (2). Turn the adjusting ring clockwise until you hear an acoustic signal. The electrodes are in contact with each other.
- Slowly turn the adjusting ring anticlockwise until the acoustic signal stops. The electrode gap is set to zero.
- Set the Vernier scale to the desired electrode gap.
 1 rotation (360°) = 1 mm
- 6. Remove the cover of the test vessel.
- 7. Use a setting gauge to check the set electrode gap.
- 8. Close the cover of the test vessel.

7.7 Fill and use the test vessel

NOTICE

Measurement errors caused by improper sampling and handling of the oil sample

Improper sampling and handling of the oil sample can have a strong influence on the measurement results which can lead to incorrect conclusions being drawn regarding the quality of the insulating oil.

- The sampling must only be performed by experienced, qualified personnel.
- Follow the instructions for sampling below.

7.7.1 Instructions for sampling

Important: In order to achieve reliable measurement results, all devices, containers and tools that come into contact with the oil must be clean.

- Follow the manufacturer's instructions and safety instructions for the relevant sampling container or electrical device.
- When sampling, ensure you follow the instructions given in the relevant standard.
- Only take oil samples during dry weather. Avoid sampling during rain or if it is very humid. High humidity adversely affects the measurement results.
- Remove any impurities at the sampling port (e.g. on the transformer) and in the sampling container.
- Use separate sampling containers for each oil type.
- > Take the sample during regular operation of the electrical equipment.
- Once the oil samples have been received by the laboratory, they must be left to stand in the room for approximately 24 hours in order for any bubbling to subside and for the oil to adjust to the room temperature.
- Protect the sample against moisture and solar radiation.
- Condensation adversely affects the measurement results. To prevent condensation, ensure that the temperature of the oil to be tested corresponds to the ambient temperature of 20°C ± 5°C before measuring.
- Heat the sampling container to above the ambient temperature.

Note: Some standards stipulate maintaining specific temperature conditions during the measurement process. Further information: Chapter *Overview of standards* (on page 44)



Further information on sampling, handling the oil sample and cleaning can be found in the current version of each of the following standards:

- IEC 60475
- IEC 60156
- ASTM D923
- ASTM D877
- ASTM D1816

7.7.2 Insert the test vessel



- 1. Open the protective cover.
- 2. Remove the test vessel.

Note: To avoid impurities in the test vessel isolators, place the test vessel on an even, clean and dry base when you remove the test vessel from the oil breakdown voltage tester.

- 3. Remove the cover of the test vessel.
- 4. Clean the test vessel and the lid with a clean, lint-free cloth.
- 5. Rinse the test vessel and lid with petroleum ether or acetone.
- 6. Dry the test vessel and lid.
- 7. Rinse the test vessel and lid three times with the oil to be tested.
- 8. Allow the oil to be tested to flow down the inside wall of the test vessel slowly without bubbles until the vessel is 95 to 98% full.
- 9. Replace the full test vessel in the oil breakdown voltage tester.
- 10. Close the lid of the test vessel.

7.8 Turning on the oil breakdown voltage tester

- 1. Ensure that the mains voltage matches the specifications on the rating plate.
- 2. Connect the oil breakdown voltage tester to the mains voltage.
- 3. There is a mains switch on the back of the device. Use it to switch on the device.
- 4. Fold out the operating unit.

After the operating unit has been opened, the firmware starts and the oil breakdown voltage tester performs a self test. On completion of a successful self test, the Start window of the last measurement opens.

8 **DEVICE SETTINGS**

The oil breakdown voltage tester settings are adjusted via the main menu item **Device** settings.



8.1 Set display brightness

Main menu > Device settings > Display brightness



- 1. In the main menu, select the menu item *Device settings*.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *Device settings* menu select the menu item *Display brightness* and then menu item *Change*.
- 4. Select the time after which the brightness of the display light automatically reduces if the device is inactive.
- 5. Click Save to confirm the entry.

8.2 Select language

Main menu > Device settings > Language



- 1. Choose a language by pressing the arrow keys.
- 2. Click Save to confirm the entry.

8.3 Switch printer on/off

Main menu > Device settings > Printer

| Device set | tings | |
|------------|---------|------|
| Display br | Printer | |
| Printer | off | |
| Clear mea | on | |
| IEC 60156 | | |
| ASTM set | | |
| User-defir | | |
| Date | | |
| Cancel | 6 6 | Save |

- 1. Choose one of the following settings by pressing the arrow keys:
 - off: The printer is switched off.
 - on: The printer is switched on.
- 2. Click Save to confirm the entry.

8.4 Overwrite measurement logs

The device can store up to ten measurement logs. When the measurement log memory is full, old measurement logs must be deleted before you can save new ones. Under *Clear meas. logs* you can define how to proceed when the measurement log memory is full and a measurement is to be performed.

Main menu > Device settings > Clear meas. logs

| Device sett | ings | |
|-------------|---------------------------------------|------|
| Display br | Clear meas. logs | |
| Printer | yes | |
| Clear mea | no | |
| IEC 60156 | | |
| ASTM set | | |
| User-defir | | |
| Date | | ╹└ |
| Cancel | · · · · · · · · · · · · · · · · · · · | Save |

- 1. Choose one of the following settings by pressing the arrow keys.
 - **yes:** When you start the next measurement log, the oldest measurement log will be automatically deleted.
 - no: Before starting the next measurement log, a saved measurement log must be deleted manually.

Further information: Chapter Display of measurement results (on page 64)

2. Click Save to confirm the entry.

8.5 Configure the IEC 60156:2018 settings

According to the standard IEC 60156:2018, its Annex A and the standards based on IEC 60156:2018, it is possible to adjust the hold time prior to the first measurement, various stirrer settings and electrode shapes. The settings configured under this menu item are applied automatically for the following standards:

- IEC 60156:2018
- IEC 60156:2018 Annex A
- AS 1767.2.1
- BS EN 60156
- CEI EN 60156
- SEV EN 60156
- UNE EN 60156
- NF EN 60156
- SABS EN 60156
- VDE 0370-5:1996

Main menu > Device settings > IEC 60156:2018 settings

| Device settings | | | |
|-----------------------------------|------------|----|--|
| Display brightness | 30 s | | |
| Language | English | | |
| Printer | on | | |
| Clear meas. logs | yes | | |
| IEC 60156:2018 settings | | | |
| ASTM settings | | | |
| User-defined measurement settings | | | |
| Date | 13.02.2019 | • | |
| Back 分 🖓 | Ne | ex | |

8.5.1 Setting the hold time before the first measurement

Main menu > Device settings > IEC 60156:2018 settings > Hold time

| IEC 60156:2018 settings | IEC 6015 | 56:2018 setting | gs | |
|---|--|--------------------------------|---------------|-----------------|
| Hold time Stirrer withou Electrode shape IEC601 | 15 min t stirring 56 Fig. I ■ | Hold time 3 min 1560 min | | rring Fig. I |
| Back 🗘 🖓 | Change Cancel | · · · · | ひ | Next |

- 1. In the main menu, select the menu item *Device settings*.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *Device settings* menu, select the *IEC 60156:2018 settings* menu item and then *Next*.
- 4. Select Hold time menu item.
- 5. Select menu item *Change*.
- 6. Choose one of the following settings by pressing the arrow keys:
 - 5 min: The hold time is 5 minutes.
 - **15...60 min:** The hold time can be set to between 15 and 60 minutes.
- 7. If you have enabled the 15...60 min setting, select the Next menu item.
- Enter the desired hold time.
 For insulating liquids with a standard viscosity greater than 15 mm²/s (40°C), the hold time prior to the first measurement should be 15-30 minutes.
- 9. Click Save to confirm the entry.
8.5.2 Adjusting the stirrer

Main menu > Device settings > IEC 60156:2018 settings > Stirrer

| IEC 60156:2018 sett | ngs | IEC 60156:2018 settings |
|----------------------|----------------------------|------------------------------|
| Hold time Stirrer | 15 min without stirring | Hold time Stirrer Stirrer |
| Electrode shape | IEC60156 Fig. I | Electrode without stirring |
| Back 🗘 | Change | e Cancel 🔂 🖓 Sav |

- 1. In the main menu, select the menu item *Device settings*.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *Device settings* menu, select the *IEC 60156:2018 settings* menu item and then *Next*.
- 4. Select Stirrer menu item.
- 5. Choose one of the following settings by pressing the arrow keys:
 - *without stirring:* The stirrer is inactive when a standard based on the IEC 60156 is selected.
 - **contin. stirring:** The stirrer runs constantly when a standard based on the IEC 60156 is selected.
- 6. Click **Save** to confirm the entry.

8.5.3 Setting the electrode shape

Main menu > Device settings > ... > Electrode shape

- 1. In the main menu, select the menu item *Device settings*.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *Device settings* menu, select the *IEC 60156:2018 settings* menu item and then *Next*.
- 4. Select *Electrode shape* menu item.
- Select menu item *Change*.
 A prompt to select an electrode shape appears on the display.
- 6. Choose one of the following settings by pressing the arrow keys:
 - IEC 60156 Fig. I: Ball-shaped electrodes according to IEC 60156 Fig. I
 - IEC 60156 Fig. II: Mushroom-shaped electrodes according to IEC 60156 Fig. II

| IEC 60156:2 | 2018 settings | | IEC 60156:2018 settings |
|-----------------------------------|-------------------|------|--|
| Hold time Stirrer Electrode | 2 Electrode shape | n 📥 | Hold time Stirrer Electrode IEC 60156 Fig. II |
| Cancel | 6 0 | Save | Cancel C Save |

- 7. Choose an electrode shape by pressing the arrow keys.
- 8. Click Save to confirm the entry.

8.6 Configure the ASTM settings

With the ASTM D standards, it is possible to display the individual breakdown values and set the hold time before the first measurement. The settings configured under this menu item are applied automatically for the following standards:

- ASTM D1816:2012 1 mm
- ASTM D1816:2012 2 mm
- ASTM D877/D877M:2013 PA
- ASTM D877/D877M:2013 PB

Main menu > Device settings > ASTM settings

| Device settings | | |
|-----------------------------|-------------------|-----|
| Display brightness | 30 s ⁴ | |
| Language | English | |
| Printer | on | |
| Clear meas. logs | yes | |
| IEC 60156:2018 settings | | |
| ASTM settings | | |
| User-defined measurement se | ettings | |
| Date | 13.02.2019 | • |
| Back 🗘 🖓 | Ne | ext |

8.6.1 Display individual breakdown values

Main menu > Device settings > ... > Display indiv. breakdown values

| ASTM settings | | ASTM settings |
|--|-------------|---------------------------------|
| Display indiv. breakdown values Hold time | no 3 min | Display indiv. breakdown values |
| Back 🗘 🗘 | Change | Cancel 🔂 🖓 Sav |

- 1. In the main menu, select the menu item *Device settings*.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *Device settings* menu select the menu item *ASTM settings* and then menu item *Next*.
- 4. Select menu item *Display indiv. breakdown values*.
- 5. Select menu item *Change*.
- 6. Choose one of the following settings by pressing the arrow keys:
 - **yes:** The individual breakdown values recorded during a series are listed in the measurement log.
 - **no:** The average value of the recorded breakdown values is calculated and displayed in the measurement log.
- 7. Click **Save** to confirm the entry.

8.6.2 Set the hold time before the first measurement

Main menu > Device settings > ... > Hold time



- 1. In the main menu, select the menu item *Device settings*.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *Device settings* menu select the menu item *ASTM settings* and then menu item *Next*.
- 4. Select menu item *Hold time*.
- 5. Select menu item *Change*.
- 6. Choose one of the following settings by pressing the arrow keys:
 - 3 min: The hold time is 3 minutes.
 - **30...60 min:** The hold time can be set to between 30 and 60 minutes.
- 7. If you have enabled the 30...60 min setting, select the menu item Next.
- Enter the desired hold time.
 When testing ester liquids in accordance with ASTM D1816:2012 the hold time before the first measurement must be at least 30 mins.
- 9. Click Save to confirm the entry.

8.7 Configure settings for user-defined measurements

With user-defined measurements, it is possible to set the electrode shapes and the distance between the electrodes.

Prerequisite

The desired distance between electrodes has been set.

Further information: Chapter Setting an electrode gap (on page 28)

Procedure

| Main menu > Device settings > User-defined measur | rement settings |
|---|-----------------|
|---|-----------------|

| Device settings | | |
|--------------------------|------------|-----|
| Display brightness | 30 s | |
| Language | English | |
| Printer | on | |
| Clear meas. logs | yes | |
| IEC 60156:2018 settings | | |
| ASTM settings | | |
| User-defined measurement | settings | |
| Date | 13.02.2019 | ▼ |
| Back 🗘 🖓 | Ne | ext |

- 1. In the main menu, select the menu item *Device settings*.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *Device settings* menu, select the *User-defined measurement settings* menu item and then *Next*.

A prompt to select an electrode shape appears on the display.



4. Choose an electrode shape by pressing the arrow keys.

Click Save to confirm the entry.
 A window appears on the display with an input field for the distance between electrodes.

| Device | settings | |
|--------|------------------|---------|
| Disp | N | s 🔺 |
| Lang | Distance | h |
| Prin | | n |
| Clea | 2 5 (0.5 10 mm) | s |
| IEC | 2. 5 (0.510 mm) | |
| AST | | |
| Use | 120 00 100 Hg. 1 | |
| Date- | 10.02.2 | ᠳᢆᡰᢩ_ᢩୗ |
| Cancel | 6 🖓 | Save |

6. Use the number keys on the membrane keypad to enter the desired distance between electrodes.

A distance between electrodes of between 0.5 and 10 mm can be entered. The entered distance between electrodes is displayed in the measurement log.

7. Click Save to confirm the entry.

8.8 Set date

Main menu > Device settings > Date

| Device settings | |
|--|------|
| Language Printer 1 Date Clear mea IEC 60156 [DD-MM-YYYY] ASTM set 13-03-2019 User-defir Date | |
| Time | |
| Cancel 🗘 🗘 | Save |

- 1. Select the position by pressing the arrow keys.
- 2. Change the date with the membrane keypad.
- 3. Click Save to confirm the entry.

8.9 Set time

Main menu > Device settings > Time



- 1. Select the position by pressing the arrow keys.
- 2. Change the time with the membrane keypad.
- 3. Click Save to confirm the entry.

8.10 Reset settings

Note: This menu item resets all settings to the factory defaults. All user-defined measurements and measurement logs will be deleted!

Main menu > Device settings > Reset settings



- 1. Select the menu item by pressing the arrow keys.
- Click *Next* to confirm the entry.
 A warning is displayed that all settings and user data will be deleted upon resetting the
 - settings.
- 3. Confirm with Yes.

9 STANDARDISED MEASUREMENT

9.1 Overview of standards

The factory calibrated settings for the standardised measurements are configured as follows:

| | Electro | odes | | | Sequence | es | | | | | Oil sample | |
|---------------------------|----------------------|----------------|-----------------------------|------------------------|-------------------|------------------|--------------------------|--|-------------------------------------|----------------------------------|--|---------------------------------------|
| Test standard | Shape and dimensions | | Distance in mm (inch) | Tolerance in mm (inch) | Slew rate in kV/s | Hold time in min | Measurements per filling | Unevaluated measurements | Pause between measurements in mm | Stirring the oil sample | Temperature required during measurement in °C | Test vessel volume in litres |
| IEC 60156:2018 | •• 1) | -)+ 1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 – 0.6 |
| IEC 60156:2018 Annex A | •• 1) | -)(- 1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 10 | Two highest & two lowest measurements | 1 | Continuous ³⁾ | 20 ± 5 | 0.35 – 0.6 |
| AS 1767.2.1 | •• 1) | -)(- 1) | 2.5 | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 – 0.6 |
| BS EN 60156 | ••1) | →(-1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 – 0.6 |
| CEI EN 60156 | •• 1) | →(1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 – 0.6 |
| SV EN 60156 | •• 1) | -)+ 1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 – 0.6 |
| UNE EN 60156 | •• 1) | -)+ 1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 - 0.6 |
| NF EN 60156 | •• 1) | -)+ 1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 - 0.6 |
| SABS EN 60156 | •• 1) | →(-1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 – 0.6 |
| DIN VDE 0370-5:1996 | •• 1) | →(-1) | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 5 ¹⁾ | 6 | - | 2 | Continuous ³⁾ | 20 ± 5 | 0.35 - 0.6 |
| ASTM D1816:2012 1 mm | - | ++ | 1.0 (0.039) | ± 0.03 (0.001) | 0.5 ± 5% | 32) | 5 | - | 1 | Continuous | 20 – 30 | 0.5 |
| ASTM D1816:2012 2 mm | - | -++- | 2.0 (0.079) | ± 0.03 (0.001) | 0.5 ± 5% | 32) | 5 | - | 1 | Continuous | 20 – 30 | Approx. 0.9 |
| ASTM D877 / D877M:2013 PA | - | - | 2.54 (0.1) | ± 1% | 3 ± 5% | 32) | 5 | - | 1 | Without | 20 – 30 | 0.35 – 0.6 |
| ASTM D877 / D877M:2013 PB | - | -1- | 2.54 (0.1) | ± 1% | 3 ± 5% | 32) | 1/54) | - | - | Without | 20 – 30 | 0.35 – 0.6 |
| CSSR RVHP:1985 | - | ++ | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 20% | 10 | 6 | - | 5 | After each breakdown 1 min | 20 ± 5 | - |
| IRAM 2341:1972 | - | ++ | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 0.2 | 10 | 6 | Largest deviation | 2 | After each breakdown 1 min | 20 ± 5 | > 0.25 |
| JIS C2101:1999 | •• | - | 2.5 (0.098) | - | 3 | 3 | 5/24) | First | 1 | After each breakdown 1 min | 15 – 35 | - |
| PN 77/E-04408 | - | •+ | 2.5 (0.098) | ± 0.05 (0.002) | 2 ± 20% | 10 | 6 | - | 5 | After each breakdown 1 min | Approx. 20 | Approx. 0.3 |
| ASTM D1816/97 | - | ++ | 2 / 1 (0.079 / 0.039) | ± 0.03 (0.001) | 0.5 ± 20% | 3 | 5 | - | 1 | Continuous | 20 – 30 | 0.5 (1 mm) / approx. 0.9 (2 mm) |

¹⁾ Can be selected under *Main menu* > *Device settings* > *IEC 60156:2018 settings* For insulating liquids with a standard viscosity greater than 15 mm²/s (40°C), the hold time prior to the first measurement should be 15-30 minutes. ²⁾ Can be selected under *Main menu* > *Device settings* > *ASTM settings* When testing ester liquids in accordance with ASTM D1816:2012 the hold time before the first measurement must be at least 30 mins.

³⁾ Can be deactivated under *Main menu* > *Device settings* > *IEC 60156:2018 settings*

⁴⁾ Measurements per filling / number of measurements

The electrode shapes and their dimensions:

- ●●. IEC 60156 Fig. I, ball Ø 12.5 to 13.0
- ●●. IEC 60156 Fig. II, Ø 36.0 / radius 25.0
- ■. ASTM D877, disc Ø 25.4

9.2 Carry out a standardised measurement





- 1. In the main menu, select the menu item Standardised measurement.
- 2. Select the menu item *Next* to confirm the selection.



3. Select a standard, then menu item Next.

The electrode shape and gap are defined by the relevant standard. A prompt appears on the display to set the electrode gap according to the selected standard. The required electrode shape is displayed pictographically.



- Check that the electrodes used meet the selected standard. If the wrong electrodes are used, replace them. Further information: Chapter *Replacing the electrodes* (on page 27)
- 5. Set the indicated electrode gap. Further information: Chapter Setting an electrode gap (on page 28)
- 6. Select the menu item Start.

A prompt to enter a sample number appears on the display. The oil breakdown voltage tester will suggest a sample number composed of the date and time in DDMMYYhhmm format. This sample number can be extended as required.

| IEC 6015 | 56:2018 | |
|----------|-------------------------------------|------|
| | | |
| | Enter sample number | |
| | 1475 | |
| | | |
| Cancel | $\langle \neg \ \downarrow \rangle$ | Save |

7. If you want to amend the suggested sample number, do so or enter any sample number with the number keys on the membrane keyboard.

8. Click **Save** to confirm the entry.

The measurement begins. A window displays the details of the measurement process. The symbol f indicates that there is high voltage at the electrodes.

| IEC 60156:2018 | | IEC 60156:2018 | |
|--------------------|-----------------|----------------|-----------------|
| Series 1/1 | Measurement 0/6 | Series 1/1 | Measurement 1/6 |
| | 0 kV | 4 | 2.7 kV |
| Pause 04:56 min | Stirrer running | | Stirrer running |
| Stop | | Stop | |

When the oil breakdown voltage tester has completed the measurement, the measurement log is shown on the display. If the printer is switched on, the measurement log will automatically be printed first.

- Select the menu item *Details* in the lower menu bar for a detailed view of the measurement results.
- 10. Select the menu item *Back* to perform further measurements or to stop the measurement process.

The oil breakdown voltage tester switches to the beginning of the measurement. A prompt appears on the display to set the electrode gap.

11. Repeat the process to perform additional measurements.

Select the menu item *Back* to stop the measurement process.

The oil breakdown voltage tester switches to the main menu.

Cancelling the measurement manually

• Select menu item **Stop**.

10 QUICK TEST

A quick test is used to make a quick evaluation of the oil status. In this process, an orientation value will be determined for the breakdown strength of the insulating oil.

Quick test parameters:

- Standard: none;
- Stirrer: inactive;
- Output voltage: max. possible output voltage.

It is not possible to adjust the quick test parameters. To adjust individual parameters, create a user-defined measurement. Further information: Chapter *User-defined measurement* (on page 51)

Main menu > Quick test



- 1. In the main menu, select the menu item Quick test.
- 2. Select the menu item *Next* to confirm the selection.

A prompt appears on the display to set the electrode gap. You can choose any electrode shape you want during a quick test.

Recommendation: Select an electrode shape based on the selected standard.



- 3. Set the electrode gap according to the selected standard. Further information:
 - Chapter Setting an electrode gap (on page 28)
 - Chapter Overview of standards (on page 44)
- 4. Set the slew rate for the test voltage. Please use the arrow keys to make entries.
- 5. Select the menu item Start.

A prompt to enter a sample number appears on the display. The oil breakdown voltage tester will suggest a sample number composed of the date and time in DDMMYYhhmm format. This sample number can be extended as required.

| Quick tes | st | |
|-----------|-------------------------------|------|
| | | |
| | Enter sample number | |
| | 1475 | |
| | 1475 | |
| | . | • |
| Cancel | $\langle \neg \ \neg \rangle$ | Save |

- 6. If you want to amend the suggested sample number, do so or enter any sample number with the number keys on the membrane keyboard.
- 7. Click Save to confirm the entry.

The measurement begins. A window displays the details of the measurement process. The symbol f indicates that there is high voltage at the electrodes.

| Quick test | |
|------------|-----------------|
| Series 1/1 | Measurement 1/1 |
| 4 | 13.4 kV |
| Stop | |
| Stop | |

When the oil breakdown voltage tester has completed the measurement, the measurement log is shown on the display. If the printer is switched on, the measurement log will automatically be printed first.

8. Select the menu item *Details* in the lower menu bar for a detailed view of the measurement results.

9. Select the menu item *Back* to perform further measurements or to stop the measurement process.

The oil breakdown voltage tester switches to the beginning of the measurement. A prompt appears on the display to set the electrode gap.

- Repeat the process to perform additional measurements.
 Select the menu item *Back* to stop the measurement process.
 The oil breakdown voltage tester switches to the main menu.
- 11. Select the menu item *Back* to perform further measurements or to stop the measurement process.

Cancelling the measurement manually

Select menu item Stop.

11 USER-DEFINED MEASUREMENT

Main menu > User-defined measurement



- 1. Select the menu item by pressing the arrow keys.
- Select the menu item *Next* to confirm the selection. The *User-defined measurement* menu opens.

| User-defined | measure | ment | |
|--------------|---------|------|------|
| Add | | | |
| 130219112 | 7 | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Back | Û | 仑 | Next |

- 3. You have the following options:
 - Add a new measurement
 Further information: Chapter Creating a user-defined measurement (on page 52)
 - Select an existing measurement
 Further information: Chapter Editing or deleting a user-defined measurement (on page 63) or Running a user-defined measurement (on page 61)

11.1 Creating a user-defined measurement

Main menu > User-defined measurement

| User-defined r | neasure | ment | | |
|----------------|---------|------|---|-----|
| Add | | | | |
| 1302191127 | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | ~ | | | |
| Back | - Û | रु | N | ext |

- 1. Select the menu item by pressing the arrow keys.
- 2. Select the menu item *Next* to confirm the selection.

A prompt appears on the display to enter a name for the measurement.

| User-def | ined measurement | |
|----------|-----------------------------|------|
| Add | | |
| | Enter name | |
| | | |
| | | |
| Cancel | $\langle \neg \neg \rangle$ | Save |

- 3. Enter a name for the measurement. If you do not enter a name, the device will issue a name based on the date and time in a DDMMYYhhmm format.
- Click *Save* to confirm the entry. The menu for defining measurement parameters will open.

11.1.1 Overview of templates

If your measurement is similar to a standardised measurement, you can load the settings from a standard as a template and customise them in the other menu items.

The following table provides an overview of the settings according to the template.

| | no template | Contin. measurement | Wit. voltage | IEC 60156:2018 | ASTM D1816:2012 1 mm | ASTM D1816:2012 2 mm | ASTM D877/D877M:2013 PA | ASTM D877/D877M:2013 PB | CSSR RVHP:1985 | IRAM 2341:1972 | JIS C2101:1999 | PN 77/E-04408 | ASTM D1816/97 |
|---------------------------|-------------|---------------------|--------------|----------------|----------------------|----------------------|-------------------------|-------------------------|----------------|----------------|----------------|---------------|---------------|
| Hold time | Х | - | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Stirring in hold time | - | - | - | Х | - | - | Х | X | Х | Х | Х | Х | - |
| Volt. rise | Х | Х | Х | Х | Х | Х | Х | X | Х | Х | Х | Х | Х |
| Pause | Х | Х | - | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Stirrer | Х | Х | - | Х | Х | Х | Х | X | Х | Х | Х | Х | Х |
| No. measurements | Х | - | - | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Max. output volt. | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Wit. voltage | - | - | Х | - | - | - | - | - | - | - | - | - | - |
| Ignore measurement values | Х | - | - | Х | Х | Х | Х | X | Х | Х | Х | Х | Х |

x: Adjustment possible

-: Adjustment not possible

Note: When a template is selected, only the settings relevant for that specific template will be displayed. If you make an adjustment to one setting which then makes another setting impossible, the setting which can no longer be selected will automatically be greyed out.

The following chapter explains in more detail how to adjust each parameter.

Continuous measurement template

A continuous measurement consists of blocks of 6 measurements each. The blocks will be repeated until the menu item *Stop* is selected.

Withstand voltage template

In the case of a measurement with a withstand voltage, the voltage is raised gradually until the desired voltage is achieved. The level of the withstand voltage, the number of steps and the time the withstand voltage remains at a particular level, are all freely selectable.

The oil sample is stirred constantly during the measurement taken with a withstand voltage. The parameter *Stirring in hold time* is not active in this template and is not displayed.

Note: The measurement with withstand voltage can also be used to check whether the oil breakdown voltage tester is capable of generating the required high voltage.

Further information: Chapter Setting the withstand voltage (on page 58)

11.1.2 Selecting a template

Main menu > User-defined measurement > ... > Template

| 1302191127 | | 1302191127 |
|-----------------------|----------|--------------------------------|
| Template | none 🗖 | Template Template |
| Hold time | 5 min | Hold time |
| Stirring in hold time | 5 min | Stirring in n |
| Volt. rise | 2.0 kV/s | Volt. rise Contin. measurement |
| Pause | 2 min | Pause Wit. voltage n |
| Stirrer | conti. | Stirrer IEC 60156:2018 |
| No. measurements | 6 | No. meas ASTM D1816:2012 1mm 6 |
| Max. output volt. | 100 kV 🚽 | Max. output volt. 100 kV |
| Back 🗘 🖓 | Change | Cancel 🔂 🖓 Load |

- 1. In the main menu, select the menu item User-defined measurement.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *User-defined measurement* menu select the menu item *Template* and then menu item *Change*.
- 4. Select a template by pressing the arrow keys.
- 5. Confirm the selection with *Load*.

The selected template is registered in the measurement log.

Note: If you define additional settings for the measurement which deviate from the selected standard, a message appears stating that: *You cannot change this setting in the selected template!* If you apply the different setting despite this, the selected template will be disabled.

11.1.3 Setting the hold time before the first measurement

Main menu > User-defined measurement > ... > Hold time

| 1302191127 | | 1302191127 | |
|-----------------------|----------|-----------------------|----------|
| Template | none 📤 | Template | none 🗖 |
| Hold time | 5 min | Hold time | 5 min |
| Stirring in hold time | 5 min | Stirring in Hold time | |
| Volt. rise | 2.0 kV/s | Volt. rise | ; |
| Pause | 2 min | Pause | 10 min1 |
| Stirrer | conti. | Stirrer | |
| No. measurements | 6 | No. measu | 5 |
| Max. output volt. | 100 kV 🚽 | Max. output volt. | 100 kV 🚽 |
| Back 🗘 🕻 | Change | Cancel 🔂 | |

- 1. Select menu item *Hold time*.
- 2. Select menu item *Change*.
- 3. Enter the hold time before the first measurement using the number keys on the membrane keyboard.
- 4. Click Save to confirm the entry.

11.1.4 Setting the stirring time during the hold time

Recommendation: As the homogeneity of the oil sample has a strong influence on the quality of the measurement results, stir the oil sample during the measurement process.

Main menu > User-defined measurement > ... > Stirring in hold time

| 1302191127 | | 1302191127 | |
|-----------------------|----------|-----------------------------------|----------|
| Template Hold time | none | Template Hold time | none |
| Stirring in hold time | 5 min | Stirring in Stirring in hold time | n |
| Volt. rise | 2.0 kV/s | Volt. rise | 's |
| Pause | 2 min | Pause 5 [010 min] | n |
| Stirrer | conti. | Stirrer | ü. |
| No. measurements | 6 | No. meas | 6 |
| Max. output volt. | 100 kV 🚽 | Max. output volt. | 100 kV 🚽 |
| Back 🔂 🖓 | Change | Cancel 🔂 🕂 | Save |

- 1. Select menu item *Stirring in hold time*.
- 2. Select menu item Change.
- 3. Enter the stirring time during the hold time before the first measurement using the number keys on the membrane keyboard.
- 4. Click **Save** to confirm the entry.

11.1.5 Setting the slew rate for the test voltage

Main menu > User-defined measurement > ... > Volt. rise

| 1302191127 | | 1302191127 |
|-----------------------|----------|-------------------------------|
| Template | none 📤 | Template none |
| Hold time | 5 min | Hold tir Volt_rise |
| Stirring in hold time | 5 min | Stirring min |
| Volt. rise | 2.0 kV/s | Volt. ris |
| Pause | 2 min | Pause 2.0 [0.510.0 kV/s] min |
| Stirrer | conti. | Stirrer pnti. |
| No. measurements | 6 | No. me acuromone 6 |
| Max. output volt. | 100 kV 🚽 | Max. output volt. 100 kV 🚽 |
| Back 🔂 🖁 | ን Change | Cancel 🔂 🖓 Save |

- 1. Select the menu item by pressing the arrow keys.
- 2. Select menu item *Change*.
- 3. Enter the slew rate for the test voltage with the number keys on the membrane keypad.
- 4. Click Save to confirm the entry.

11.1.6 Setting the duration of the pauses between measurements

Main menu > User-defined measurement > ... > Pause

| 1302191127 | | 1302191127 | |
|-----------------------|----------|-------------------|--------|
| Template | none 📤 | Template | none 📥 |
| Hold time | 5 min | Hold time | 5 min |
| Stirring in hold time | 5 min | Stirring i Pause | nin |
| Volt. rise | 2.0 kV/s | Volt. rise | //s |
| Pause | 2 min | Pause 2 [110 min] | nin |
| Stirrer | conti. | Stirrer | nti. |
| No. measurements | 6 | No. mea | 6 |
| Max. output volt. | 100 kV 🚽 | Max. output volt. | 100 kV |
| Back 🗘 🖓 | Change | Cancel 🗘 🖓 | Save |

- 1. Select the menu item by pressing the arrow keys.
- 2. Select menu item *Change*.
- 3. Enter the duration of the pauses between measurements with the number keys on the membrane keypad.
- 4. Click **Save** to confirm the entry.

11.1.7 Setting the stirring time in the pauses

Recommendation: As the homogeneity of the oil sample has a strong influence on the quality of the measurement results, stir the oil sample during the measurement process.

| 1302191127 | | 1302191127 |
|-----------------------|----------|---------------------|
| Template | none 📤 | Template |
| Hold time | 5 min | Hold time Stirrer n |
| Stirring in hold time | 5 min | Stirring in off |
| Volt. rise | 2.0 kV/s | Volt. rise conti. |
| Pause | 2 min | Pause 02 min n |
| Stirrer | conti. | Stirrer i. |
| No. measurements | 6 | No. meas 6 |
| Max. output volt. | 100 kV 🚽 | Max. outp |
| Back 🗘 🕻 | Change | Cancel 🟠 🗗 Save |

Main menu > User-defined measurement > ... > Stirrer

- 1. Select menu item Stirrer.
- 2. Select menu item Change.
- 3. Choose one of the following settings by pressing the arrow keys:
 - off: The stirrer is inactive.
 - *conti.:* The stirrer runs continuously.
 - *0...x min:* Define how long the oil sample is stirred during the pauses **Note:** The max. stirring time equates to the duration of the pause
- 4. Click Save to confirm the entry.

11.1.8 Setting the number of measurements

Main menu > User-defined measurement > ... > No. measurements

| 1302191127 | | 1302191127 | |
|-----------------------|----------|---------------------------|----------|
| Template | none 📤 | Template | none 📥 |
| Hold time | 5 min | Hold tim | min |
| Stirring in hold time | 5 min | Stirring No. measurements | nin |
| Volt. rise | 2.0 kV/s | Volt. rise | V/s |
| Pause | 2 min | Pause 5 [110] | nin |
| Stirrer | conti. | Stirrer | nti. |
| No. measurements | 6 | No. mea | 6 |
| Max. output volt. | 100 kV 🚽 | Max. output volt. | 100 kV 🚽 |
| Back 🗘 🖓 | Change | Cancel 🕜 🖓 | Save |

- 1. Select the menu item by pressing the arrow keys.
- 2. Select menu item *Change*.
- 3. Enter the number of measurements with the number keys on the membrane keypad.
- 4. Click **Save** to confirm the entry.

11.1.9 Setting the maximum output voltage

Main menu > User-defined measurement > ... > Max. output volt.

| 1302191127 | | 1302191127 |
|-----------------------|----------|----------------------------|
| Template | none 📤 | Template none |
| Hold time | 5 min | Hold tim Max, output volt |
| Stirring in hold time | 5 min | Stirring |
| Volt. rise | 2.0 kV/s | Volt. ris |
| Pause | 2 min | Pause 100 [1100 kV] min |
| Stirrer | conti. | Stirrer nti. |
| No. measurements | 6 | No. measuremente 6 |
| Max. output volt. | 100 kV 🧹 | Max. output volt. 100 kV 🚽 |
| Back 🗘 | Change | Cancel 🔂 🞝 Save |

- 1. Select the menu item by pressing the arrow keys.
- 2. Select menu item *Change*.
- 3. Enter the maximum output voltage with the number keys on the membrane keypad.
- 4. Click *Save* to confirm the entry.

11.1.10 Setting the withstand voltage

Prerequisite

The template Withstand voltage has been selected.

Procedure

Main menu > User-defined measurement > ... > Template > Withstand voltage

| 1302191127 | | 1302191127 |
|--|---|---|
| Template Hold time Volt. rise Max. output volt. Wit. voltage | Wit. voltage 0 min 2.0 kV/s 100 kV 1 Step | TemplateWit. voltageHold timeWit. voltagenVolt. rise'sMax. outpStepsVWit. volta1[110] |
| Back 🗘 | ↓ Change | Cancel 分 ひ Save |

- 1. Select menu item *Withstand voltage*.
- 2. Select menu item *Change*.
- 3. Select the number of steps in which the withstand voltage is to be achieved. For example:

| 1302191127 | 7 | |
|--|----------------------------------|--------------|
| Template Hold time Volt. rise Max. outpu Wit. voltag | Wit. voltage Steps 3 [110] | Wit. voltage |
| Canaal | | |
| Cancel | 요 오 | Save |

- 4. Click **Save** to confirm the entry.
- 5. Select the withstand voltage value for the first step.

| 1302191 | 127 | |
|---|-------------------------------|---|
| Templat Hold tim Volt. ris Max. o Wit. vo | e Step 1/3 Wit. voltage | Wit. voltage min kV/s) kV Step |
| Cancel | <u> </u> | Next |

- 6. Select the menu item *Next* to confirm the selection.
- 7. Select the duration for which the withstand voltage is maintained during the first step.

| 1302191 | 127 | |
|--|---|-------------------------------------|
| Templa Hold tir Volt. ris Max. o Wit. vo | Step 1/3 Wit. voltage 30 Time 1 | tage min kV/s) kV Step |
| Cancel | <u>ት</u> | Next |

- 8. Select the menu item *Next* to confirm the selection.
- 9. Select the withstand voltage value and the duration of the withstand voltage for all subsequent steps. To do this, repeat steps 5 to 8 for each further step.

11.1.11 Selecting which measured values are not to be evaluated

Define which measured values are considered in the measurement result.

Main menu > User-defined measurement > ... > Ignore measurement values

| 1302191127 | | 1302191127 | |
|---------------------------|----------|--|-----|
| Hold time | 5 min 🗖 | Hold tim Ignore measurement values hin | |
| Stirring in hold time | 5 min | Stirring i | |
| Volt. rise | 2.0 kV/s | Volt. rise ^{none} //s | |
| Pause | 2 min | Pause ^{first} nin | |
| Stirrer | conti. | Stirrer last nti. | |
| No. measurements | 6 | No. mea first & last 6 | |
| Max. output volt. | 100 kV | Max. ou highest result kV | |
| Ignore measurement values | none | Ignore measurement values none | |
| Back 🗘 🖓 | Change | Cancel 🟠 🖓 Sa | ave |

- 1. Select the menu item by pressing the arrow keys.
- 2. Select menu item *Change*.
- 3. Choose one of the following settings by pressing the arrow keys:
 - none: The measured values of all measurements are included in the measurement result.
 - first: The first measurement is not included in the measurement result.
 - *last:* The last measurement is not included in the measurement result.
 - *first & last:* The first and last measurements are not included in the measurement result.
 - *highest result:* The maximum measured value is not included in the measurement result.
- 4. Click **Save** to confirm the entry.

11.1.12 Saving user-defined measurements

After you have defined the parameters for a user-defined measurement, you can save this measurement.



| 1302191127 | , | |
|-------------------|---|--------------|
| Template | | Wit. voltage |
| Hold time | | 0 min |
| Volt. rise | | 2.0 kV/s |
| Max. output volt. | | 100 kV |
| Wit. voltage | • | 1 Step |
| | | |
| | | |
| | | |
| Back | ٠ | Chang |

1. Select Back.

You will be asked if you want to save the measurement with modified parameters.

| 130219112 | 7 |
|-----------------------|--------------------------------|
| Template Hold time | Wit. voltage 0 min |
| M | Save user-defined measurement? |
| | |
| Yes | <u>ଫ ₽</u> № |

2. Select Yes.

The measurement will be saved.

11.2 Running a user-defined measurement

Main menu > User-defined measurement

| User-define | d measure | ment | |
|------------------------|-----------|------|------|
| Add | | | |
| <mark>130219112</mark> | 7 | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | ▼ |
| Back | Û | ন্দ | Next |

- 1. In the main menu, select the menu item User-defined measurement.
- 2. Select the menu item *Next* to confirm the selection.
- 3. In the *User-defined measurement* menu, select a saved measurement, followed by the menu item *Next*.

| User-defined measurement | | |
|--------------------------|--------------------------|------|
| Add 13021912 | User-defined measurement | |
| | run | |
| | edit | |
| | delete | |
| | | |
| | | |
| | | |
| Back | 公及 | Next |

4. Select the menu item *run*, followed by the menu item *Next*.

A prompt appears on the display to set an electrode gap. The required electrode shape is displayed pictographically.



5. Check whether the correct electrodes have been selected. If the wrong electrodes are used, replace them.

Further information: Chapter Replacing the electrodes (on page 27)

- 6. Set the indicated electrode gap.
 - Further information: Chapter Setting an electrode gap (on page 28)
- 7. Select menu item Start.

A prompt to enter a sample number appears on the display. The oil breakdown voltage tester will suggest a sample number composed of the date and time in DDMMYYhhmm format. This sample number can be extended as required.

| 1302191 | 127 | |
|---------|---------------------|------|
| | | |
| | Enter sample number | |
| | 1475 | |
| | | |
| | | _ |
| Cancel | $\langle c \rangle$ | Save |

- 8. If you want to amend the suggested sample number, do so or enter any sample number with the number keys on the membrane keyboard.
- 9. Click Save to confirm the entry.

The measurement begins. A window displays the details of the measurement process. The symbol $\frac{1}{2}$ indicates that there is high voltage at the electrodes.

When the oil breakdown voltage tester has completed the measurement, the measurement log is shown on the display. If the printer is switched on, the measurement log will automatically be printed first.

- 10. Select the menu item *Details* in the lower menu bar for a detailed view of the measurement results.
- 11. Select the menu item *Back* to perform further measurements or to stop the measurement process.

The oil breakdown voltage tester switches to the beginning of the measurement. A prompt appears on the display to set the electrode gap.

12. Repeat the process to perform additional measurements.

Select the menu item *Back* to stop the measurement process.

The oil breakdown voltage tester switches to the main menu.

Cancelling the measurement manually

• Select menu item *Stop*.

11.3 Editing or deleting a user-defined measurement

Main menu > User-defined measurement



- 1. Select a saved measurement by pressing the arrow keys.
- 2. Select the menu item *Next* to confirm the selection.
- 3. Choose one of the following settings by pressing the arrow keys:
 - *edit:* This will take you to the menu for editing the parameters of the selected measurement where you can edit the settings
 Further information: Chapter *Creating a user-defined measurement* (on page 52)
 - *delete:* The device deletes the selected measurement.
- 4. Select the menu item *Next* to confirm the selection.

12 DISPLAY OF MEASUREMENT RESULTS



Main menu > Measurement logs

- 1. Choose a measurement log by pressing the arrow keys.
- 2. Select the menu item *Next* to confirm the selection.
- 3. Choose one of the following settings by pressing the arrow keys:
 - **show:** The selected measurement log is displayed.
 - print: The selected measurement log is printed.
 - *delete:* The selected measurement log is deleted.
 - *delete all:* All measurement protocols that are saved on the device are deleted.
- 4. Select the menu item *Next* to confirm the selection.

12.1 Measurement log as printout

Main menu > Measurement logs > print

| Measurement log BAUR DTA 100 C Version 06.03.2019 | 1.16 10:12 |
|--|--|
| Serial number: 0801900001 Sample number: 1002091355 | |
| Standardised measureme IEC 60156:2018 | nt: |
| Electrode shape: IEC 60156 Fig. II Distance: | 2.5 mm |
| Test frequency: | 60 Hz |
| Temperature | 20 °C |
| Measurement 1 Measurement 2 Measurement 3 Measurement 4 Measurement 5 Measurement 6 | 90.2 kV 73.2 kV 69.3 kV 82.9 kV 69.1 kV 71.7 kV |
| Avg. value Stand. dev.* Std.dev./Avg.* | 76.1 kV 8.6 kV 11.3 % |
| Test performed by: | |
| | |

* Abbreviations:

Stand. dev.: Standard deviation

The standard deviation shows how close the individual recorded values are to the average value.

Std.dev./Avg.: Ratio of the standard deviation to the average value in % (coefficient of variation).

In IEC 60156, diagram 3 in section 11 illustrates the ratio of the standard deviation to the average value. This diagram and the determined values can be used to check whether the measurement result lies within the permitted range.

12.2 Measurement log on the display

Main menu > Measurement logs > show



• Use the arrow keys to scroll through the text.

13 PUTTING THE DEVICE OUT OF OPERATION

- 1. Close the operating unit. The firmware stops.
- 2. There is a mains switch on the back. Turn off the oil breakdown voltage tester.
- 3. To disconnect the device completely from the mains voltage, pull out the mains plug.
- 4. Open the protective cover.
- 5. Remove the test vessel.
- 6. Empty the test vessel and dispose of the oil sample in an environmentally friendly manner and in accordance with the applicable national regulations.
- 7. To prevent contamination of the test vessel, store the test vessel as follows:
 - Fill the test vessel with new, filtered oil. or
 - Clean the test vessel with petroleum ether and store the closed test vessel in a dustfree environment.

Further information: IEC 60156, ASTM D877, chapter *Cleaning the oil breakdown voltage tester* (on page 72)

8. Close the protective cover.

14 BAUR ITS LITE SOFTWARE FOR MEASUREMENT DATA MANAGEMENT

The BAUR ITS Lite software is used to read measurement results and to design and archive measurement logs of the BAUR DTA 75 C, DTA 100 C and DTL C insulating oil testers.

14.1 Description of function

Reading of measurement logs from BAUR insulating oil testers and archiving with ITS Lite takes place automatically.

To read the measurement logs, start ITS Lite and define the save and print settings. The following settings are available in ITS Lite:

- Language selection for measurement logs. Both the software interface and user manual are displayed in the selected language.
- Save format selection for measurement logs: PDF or as a text file (*.TXT).
- Integrate logo or header in PDF measurement logs.

Now you only need to connect one or more insulating oil tester to the PC on which ITS Lite will run. If measurement logs already exist in the device memory of a connected insulating oil tester, ITS Lite will read the logs as soon as a connection is established between the insulating oil tester and the PC. These measurement logs will be saved in the predefined storage location (path) according to the settings, but will not be printed.

When a connected insulating oil tester completes a new measurement, the measurement data is automatically transmitted to ITS Lite and is processed as follows:

- A measurement log is generated automatically from the received measurement data and is saved in PDF format and/or as a text file (*.TXT) in the predefined storage location.
- If the Print option is enabled, the measurement log is printed on the selected printer.

The measurement log contains the following details:

- Information on the insulating oil tester (device type, serial number, firmware version),
- Measurement time (date and time),
- Sample number and name of measurement log,
- Measurement parameters and measured values,
- Measurement diagram with the graphical display of the test voltage (DTA 75 C and DTA 100 C) or with the graphical display of the measured tan δ values (DTL C), as required.

14.2 Installing ITS Lite

Prerequisites

- The system requirements are met.
- The ITS Lite installation package has been downloaded (free download at http://www.baur.eu).
- You have Administrator rights for the PC.

Procedure

- 1. Double click on the *ITS Lite Setup.exe* file in the folder where you saved the ITS Lite installation package.
- 2. In the Welcome to the BAUR ITS Lite Setup Wizard window, click on Next.
- 3. In the End-User License Agreement window, read the license agreement carefully.
- Select the *I accept the terms in the License Agreement* option if you agree with the terms of the license agreement.
 - This is the prerequisite for continuing the installation of ITS Lite.
- 5. Click on Next.
- 6. In the *Configure Setup* window, perform the following steps:
 - To automatically launch ITS Lite when Windows starts, activate the *Run ITS Lite when Windows is started* checkbox.
 - To install the driver required to communicate with the insulating oil tester, activate the *Install FTDI driver* checkbox (recommended).
 - Click on Next.
- In the *Ready to install BAUR ITS Lite* window, click *Install* to start the installation. ITS Lite will be installed.
- 8. In the **Completed the BAUR ITS Lite Setup Wizard** window, click on **Finish** to end the installation process.

14.3 Starting ITS Lite

Select ITS Lite from the Windows program list.
 ITS Lite is started. The ITS Lite icon <u>APUR</u> is displayed in the Taskbar.



Follow the user manual for the BAUR ITS Lite software for measurement data management (integrated in the software). You can call up the user manual in the software or download it for free (http://www.baur.eu).

15 CHECKING THE MEASUREMENT ACCURACY OF THE OIL BREAKDOWN VOLTAGE TESTER (OPTIONAL)

You can check the voltage values with a 0.7 % measuring accuracy using a KA DPA/DTA C (option) calibrator.

Further information: User manual for the KA DPA/DTA C calibrator.

Main menu > Tools > Measurement with KA DPA/DTA C

| Tools | |
|-------------------------------|------|
| Electrode cleaning | |
| Info | |
| Options | |
| Measurement with KA DPA/DTA C | |
| | |
| | |
| | |
| | |
| | |
| Back 分子 | Next |

16 **M**AINTENANCE

Image: Dangerous electric voltage Danger to life or risk of injury due to electric shock • Work on electrical devices may only be performed by qualified technical staff.

NOTICE

Damage to device due to improper handling

The user is liable for damages caused due to improper maintenance or care.

- Never take apart the device. This can lead to device damages. Inside the device there are no components that could be serviced or repaired by the user.
- Maintenance tasks must be carried out only by personnel trained and authorised by BAUR

NOTICE

Material damage caused by unauthorised spare parts

 Use only accessories and original spare parts recommended by BAUR. The use of spare parts, accessories and special fittings that have not been tested and approved by BAUR could adversely affect the safety, function and features of the product.

The use of any unauthorised spare parts will invalidate the warranty.

16.1 Cleaning the oil breakdown voltage tester

DANGER Electrical voltage on device Danger to life or risk of injury from electrical voltage. Switch off the device before cleaning. To disconnect the device completely from the mains voltage, pull out the mains plug.

\land WARNING

Fire hazard posed by petroleum ether or other cleaning solvent

We recommend using cleaning solvent to clean the test chamber of the oil breakdown voltage tester and the test vessel. The cleaning solvent is highly flammable and in some circumstances may cause a fire.

- > Do not smoke when working with cleaning solvent.
- Avoid naked flames.

NOTICE

Damage to the device may be caused by using the wrong cleaning agents

- Do not use any abrasive, corrosive cleaning agents or strong solvents.
- Ensure material compatibility.
- Do not clean the product with acetone or thinner.
- > Never clean electrical devices with water.

Prerequisites



Safety gloves to prevent coming into contact with insulating oil



- Mild detergent for cleaning the surfaces of the device
- Petroleum ether or other similar mild solvent for cleaning the test chamber
- Lint-free cleaning cloth
Cleaning the test chamber



- Test vessel isolators
 HV isolators
 Oil collecting tray
- 4 Test vessel
- Always keep the oil breakdown voltage tester clean. The cleanliness of the oil breakdown voltage tester and the test cell will have a strong influence on the measurement results.
- 2. Always wipe off spilled or leaked oil with petroleum ether or other similar mild solvent and a lint-free cloth, in particular:
 - on the test vessel isolators
 - in the oil collecting tray (test chamber floor)
 - on the test vessel
- 3. Allow the oil breakdown voltage tester to dry well before closing it.

Note: To avoid impurities in the test vessel isolators, place the test vessel on an even, clean and dry base when you remove the test vessel from the oil breakdown voltage tester.

Cleaning HV isolators

BAUR GmbH recommends cleaning the HV isolators at least once a year to guarantee maximum accuracy.

HV isolators may be cleaned only by qualified technical staff authorised by BAUR.

In case of questions, please contact BAUR GmbH or your local BAUR representative (http://www.baur.eu/baur-worldwide).

Cleaning the display

• Clean the displays with a dry or slightly damp lint-free cloth.

Cleaning the device surfaces and connection cable

- 1. Clean the device surfaces and connection cable with mild detergent and a lint-free cloth.
- 2. NOTICE! Damage to device due to leaking fluids. Do not allow liquids to leak into devices.

Replacing the printer paper roll 16.2

Prerequisites



Paper scissors for cutting the paper roll.

Paper roll for printer, plain paper, Ø 30 cm, width 57 mm Order number: 565-514

Procedure



- Latches
- 2 3 Paper roll
- 4 5 Paper roll holder
- Groove
- 1. Remove the cover (1) from the printer.
- 2. Press both latches (2) inwards and remove the printer.
- 3. Remove the paper roll holder (4).
- 4. Remove the empty paper roll.



5. Use scissors to cut the end of the new paper roll in the shape of a trapeze.

- 7. Guide the end of the new paper roll into the paper feed (2).
 - Make sure that the paper is folded in such a way that the printer can pull it in easily.
- 8. Press the paper feed button *LF/SEL* (3) until the end of the paper protrudes by a few centimetres on the top side of the printer.
- 9. Tighten the paper roll slightly.
- 10. Place the printer in the groove so that it snaps into place.
- 11. Place the cover on the printer.

16.3 Replacing the printer ink ribbon

Prerequisites



Printer ink ribbon, blue Order number: 565-513

Procedure



- 1. Remove the cover (1) from the printer.
- 2. Replace the printer ink ribbon (2).
- 3. Place the cover (1) on the printer.

16.4 Replacing the fuse

Prerequisites



Mains fuse: 250 V / 4 A time lag, rated breaking capacity 1500 A (H)

Procedure



- 4 Groove
- 1. Press both latches (1) inwards and remove the fuse cartridge (2).
- 2. Replace the fuses (3).
- 3. Place the fuse cartridge (2) in the groove (4) so that it snaps in place.

16.5 Calibration

The product has been inspected, adjusted and calibrated for its functions before delivery. The customer will receive a log which will also document the feedback of calibration quantities. If required, a test and calibration log can be delivered with the proof of return of the calibration to national and international standards.

BAUR GmbH recommends calibrating the device once a year to guarantee maximum accuracy.

In case of questions, please contact BAUR GmbH or your local BAUR representative (http://www.baur.eu/baur-worldwide).

16.6 Ordering accessories and spare parts

- Only use accessories and original spare parts recommended by BAUR.
- Order accessories and spare parts from your nearest BAUR representative (http://www.baur.eu/baur-worldwide).

| Order number | Description | |
|--------------|--|--|
| 670-087 | Transport case | |
| 670-085 | Dust cover | |
| 565-513 | Printer ink ribbon, blue | |
| 565-514 | Paper roll for printer, plain paper, Ø 30 mm, width 57 mm | |
| 650-209 | Face pin wrench for disassembling the test vessel | |
| 650-129 | Magnetic stirrer | |
| 650-229 | Lifting stick for magnetic stirrer | |
| 432-270 | Setting gauge 1 mm in accordance with ASTM D1816 | |
| 430-109 | Setting gauge 2 mm in accordance with ASTM D1816 | |
| 430-110 | Setting gauge 2.5 mm in accordance with IEC 60156 | |
| 430-105 | Setting gauge 2.54 mm in accordance with ASTM D877 | |
| 431-298 | Setting gauge 4 mm in accordance with BS EN 60156 | |
| 430-111 | Setting gauge 5 mm in accordance with SEV EN 60156 | |
| 415-538 | Pair of electrodes in accordance with IEC 60156 Fig. II | |
| 415-539 | Pair of electrodes in accordance with IEC 60156 Fig. I | |
| 415-540 | Pair of electrodes in accordance with ASTM D877 | |
| 415-523 | Test vessel 0.4 litre made of glass in accordance with IEC 60156 Fig. I | |
| 415-522 | Test vessel 0.4 litre made of glass in accordance with IEC 60156 Fig. II | |
| 415-525 | Test vessel 0.4 litre made of glass in accordance with ASTM D1816 | |
| 415-524 | Test vessel 0.4 litre made of glass in accordance with ASTM D877 | |
| 415-510 | BAUR Report Manager – External USB interface for measurement data management | |

17 FAULTS



NOTICE

Damage to device due to improper handling

The user is liable for damages caused due to repairs.

- Never take apart the device. This can lead to device damages. Inside the device there are no components that could be serviced or repaired by the user.
- Repairs must be carried out only by personnel trained and authorised by BAUR

17.1 Troubleshooting

When a fault occurs, proceed as follows:

- 1. Check the supply voltage, the connection cable and earth cable.
- 2. Pay attention to the message on the display. Further information: Chapter *Error messages and corrective measures* (on page 80)
- 3. Restart the oil breakdown voltage tester.
- 4. If the error occurs again after the device has been restarted, contact your nearest BAUR representative (http://www.baur.eu/baur-worldwide).

It may be possible for the BAUR GmbH After Sales Service Team to determine the cause of the fault remotely. To do so, please specify the following data:

- Oil breakdown voltage tester serial number
- Firmware version
- Message on display
- Procedure that caused the error.

17.2 Error messages and corrective measures

| Error message | Possible cause | Corrective measure |
|---|---|--|
| Output voltage lies outside tolerance range! Measurement cancelled. | Impaired measurement conditions | Repeat the measurement. Conduct a reference measurement, e. g. with a specific withstand voltage. |
| | No gap between the electrodes | Check whether there is a gap between the electrodes. If the electrodes are touching one another, adjust the setting to a suitable gap. Note: If no signal sounds when the electrodes short circuit, please contact your BAUR representative (http://www.baur.eu/baur-worldwide). |
| | Test vessel positioned incorrectly on the isolators | Check whether the test vessel is seated correctly on the isolators and contacts and correct the position if necessary. |
| | Faulty test vessel | Repeat the measurement with another test vessel and a slightly higher withstand voltage. |
| | Conductive oil sample due to contamination by water | Dispose of the contaminated oil sample in an environmentally friendly manner and in accordance with the applicable national regulations. |
| | | Clean the test vessel with petroleum ether or other similar mild solvent. |
| | | Further information: Chapter <i>Cleaning the oil breakdown voltage tester</i> (on page 72) |
| | | Repeat the measurement with a new oil sample. |
| Output voltage lies outside tolerance range! Continue anyway? (during the spot test, the measurement is cancelled in this case) | _ | If you want to continue with the measurement despite the deviation in the output voltage, select Yes. The measurement will be continued. The corresponding measured values will be identified with an asterisk in the measurement log. |
| | Impaired measurement conditions | Repeat the measurement. |
| | | Conduct a reference measurement, e. g. with a specific withstand voltage. |
| | The oil breakdown voltage tester is not clean | Clean the oil breakdown voltage tester. Further information: Chapter Cleaning the oil breakdown voltage tester (on page 72) |
| | The test vessel is not clean | Clean the test vessel with petroleum ether or other similar mild solvent. Further information: Chapter <i>Cleaning the oil</i> breakdown voltage tester (on page 72) |
| | HV isolators are not clean | HV isolators may be cleaned only by qualified technical staff authorised by BAUR. In case of questions, please contact BAUR GmbH or your local BAUR representative (http://www.baur.eu/baur-worldwide). |
| | Relative permittivity of the oil sample is too high | Check the relative permittivity of the oil sample. The relative permittivity ε_r must be less than 30. |

18 TRANSPORTATION AND STORAGE

NOTICE

Damage to the device caused by improper transportation and incorrect storage

- Always transport and store the device as intended.
- Comply with the ambient conditions specified in the technical data for this device.

18.1 Packaging

- 1. Keep the original packaging because it provides the best protection for your oil breakdown voltage tester during transportation.
- 2. If you would like to dispose of the packaging, ensure you comply with the applicable national regulations when doing so.

18.2 Transportation

If you are sending the oil breakdown voltage tester to BAUR GmbH, a BAUR representative or to the Technical Service for repairs or any other reason, ensure the following:

- The DTA 100 C oil breakdown voltage tester weighs up to 39 kg. It is recommended to seek the help of another person to lift or carry the device.
- To avoid damage during transportation or as a result of faulty packaging, it is best to use the original packaging.

If none of the original packaging is available, select packaging that is strong enough to protect against mechanical damage and the ingress of liquids.

> The oil breakdown voltage tester must be transported and shipped on a pallet.



Note: The transport case does not constitute shipping packaging. Do not ship the oil breakdown voltage tester in the transport case without a pallet.

- Dismantle the glass test vessel before transporting the oil breakdown voltage tester. The glass test vessel is very delicate. To avoid damage during transportation, pack the glass test vessel as securely as possible to ensure it does not break.
- *NOTICE!* Damage to device due to improper transport. **Transport the oil breakdown** voltage tester in an upright position only.
- > Protect the oil breakdown voltage tester against strong vibrations.
- > Protect the oil breakdown voltage tester against moisture.

18.3 Storage

- Store the oil breakdown voltage tester in an upright position only.
 Storage temperature: -20 °C to +60 °C
- Always store the oil breakdown voltage tester with the cover closed.
 The rubber seals integrated in the cover protect the HV isolators and contacts from dirt and dust.
- > Protect the oil breakdown voltage tester against moisture.
- > Protect the oil breakdown voltage tester against unauthorised access.

19 WARRANTY AND AFTER SALES

Warranty

For warranty claims, please contact BAUR GmbH or your local BAUR representative (http://www.baur.eu/baur-worldwide). Warranty is cancelled in case of misuse. Wear parts are excluded from the warranty.

After Sales

For questions contact BAUR GmbH or your BAUR representative (http://www.baur.eu/baur-worldwide).



BAUR GmbH

Raiffeisenstraße 8 6832 Sulz / Austria service@baur.at www.baur.eu

20 DISPOSAL

20.1 Disposing of the device

BAUR devices do not belong in the domestic waste.

• Dispose of the device in an environmentally friendly manner and in accordance with the applicable national regulations.

20.2 Disposing of the insulating oil

• Dispose of the insulating oil in an environmentally friendly manner and in accordance with the applicable national regulations.

21 DELIVERY INCLUDES AND OPTIONS

Standard delivery includes

- BAUR DTA 100 C oil breakdown voltage tester incl. integrated plain paper printer
- = 1 x glass test vessel (test standard as selected)
- Magnetic stirrer
- = Lifting stick for magnetic stirrer
- Setting gauge
- Mains supply cord
- User manual

Available glass test vessels 0.4 litres with cover



Test vessel according to IEC 60156 Fig. I



Test vessel according to IEC 60156 Fig. II



Test vessel according to ASTM D877

Test vessel according to ASTM D1816

Options

- Dust cover
- Transport case
- Magnetic stirrer
- Lifting stick for magnetic stirrer
- Setting gauge 1 mm acc. to ASTM D1816
- = Setting gauge 2 mm acc. to ASTM D1816
- Setting gauge 2.5 mm acc. to IEC 60156
- Setting gauge 2.54 mm acc. to ASTM D877
- = Setting gauge 4 mm acc. to BS EN 60156
- = Setting gauge 5 mm acc. to SEV EN 60156
- = Face pin wrench for disassembling the test vessel
- Paper roll for printer, 57 mm width, Ø 30 mm
- Ink ribbon (blue) for printer
- Glass test vessels 0.4 litres acc. to IEC 60156 Fig. I or Fig. II, ASTM D1816 or ASTM D877
- Pair of electrodes acc. to IEC 60156 Fig. I or Fig. II or ASTM D877
- BAUR Report Manager External USB interface for measurement data management

22 DECLARATION OF CONFORMITY

We



BAUR GmbH Raiffeisenstraße 8 6832 Sulz / Austria headoffice@baur.at www.baur.eu

declare, under our sole responsibility, that the BAUR product BAUR oil breakdown voltage tester DTA 100 C

to which this declaration refers, conforms to the following standards or standard documents:

- Low Voltage Directive 2014/35/EC EN 61010-1:2010
- EMC Directive 2014/30/EU EN 55011:2009 + A1:2010 EN 61000-4-2:2009 EN 61000-4-2:2012 EN 61000-4-5:2014 EN 61000-4-11:2004
- Environmental testing EN 60068-2-ff

Signed: Torsten Berth, Technical Director Dr. Eberhard Paulus, Director QM/QS

Sulz, 30/11/2015

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BAUR GmbH

822-129-8

Raiffeisenstraße 8 6832 Sulz / Austria headoffice@baur.at www.baur.eu

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