Maintenance and Service Instructions

Testomat® 808 series





This manual applies to all devices of the Testomat[®] 808 series, also Testomat[®] 808 2019 and Testomat[®] 808 SiO2 2019 devices.

Contents

Contents	2
Important safety information	
Qualification of the staff	
Warning notices in these instructions	
Further documents	
General instructions	
Important before carrying out repairs!	
Prior to carrying out maintenance work Permissible tools	
Carrying out maintenance	
Cleaning the measuring chamber	
Removing the measuring chamber	
Cleaning the measuring chamber	
Cleaning the sight glasses	8
Installing and operating the measuring chamber	
Cleaning the housing	
Pump head maintenance intervals	
Pump head maintenance message	
Replacing the pump head	
Calibration of pump runtime (Testomat® 808 SiO2 only)	
Bleeding the indicator lines	
Disassemble the gear motor	
Assemble the new gear motor	
Service programs	
Test and adjustment program	
Access to the Test and Adjustment program Operating the T808 Monitor Program	
Functions of keys in the test program	
Serial interface settings:	
Zeroing the first pump head operating hours counter	
Updating the firmware	
Error correction	
Defective pump motor	
Spare parts list Testomat® 808	
Spare parts list Testomat® 808 SiO2	
Component positions	
For Testomat® 808	
Measuring chamber Testomat® 808	
For Testomat® 808 SiO2	
Measuring chamber Testomat® 808 SiO2	
Location of fuses	
Testomat® 808/808 SiO2 checklist	32



Important safety information

- Please read the operating instructions and maintenance instructions carefully and completely prior to carrying out maintenance work at Testomat instruments.
- ➤ Observe the warning notices in these maintenance instructions and the operating instructions of the respective instrument.
- Always adhere to hazard warnings and safety tips when using reagents, chemicals and cleaning agents. Please adhere to the respective safety data sheet! Download the safety data sheets for the supplied reagents at http://www.heylanalysis.de.

Qualification of the staff

Maintenance work requires fundamental electrical and process engineering knowledge as well as knowledge of the respective technical terms. Assembly and commissioning should therefore only be carried out by a specialist or by an authorised individual supervised by a specialist.

A specialist is someone who due to his/her technical training, know-how and experience as well as knowledge of relevant regulations can assess assigned tasks, recognise potential hazards and ensure appropriate safety measures. A specialist should always adhere to the relevant technical regulations.

Warning notices in these instructions

The warning notices in these instructions warn the user about potential dangers to individuals and property resulting from incorrect handling of the instrument. The warning notices are structured as follows:



Description of the type or source of danger

Description of the consequences resulting from non-observance

Preventive measures. Always adhere to these preventive measures.



"DANGER" indicates an immediate hazardous situation which, if not avoided, will result in death or serious injury.

"WARNING" indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

"CAUTION" indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injuries or property damage.

"NOTE" indicates important information. If this information is not observed, it may result in an undesirable result or state.

Further documents

Testomat instruments are plant components. Therefore, always observe the documentation of the plant manufacturer.

General instructions

Regular maintenance is necessary to ensure trouble-free operation of the Testomat instrument. Regular visual inspections also increase operational reliability. Also refer to the notes in the operating instructions!

- Clean the measuring chamber at regular intervals (approx. every 3 months). All seals in the measuring chamber should be replaced after approx. 12 months. The inspection glasses must also be replaced at the same time. For maintenance, use our seal and inspection glass set (Article no. 270351).
- If the water is from a well or has high iron content, cleaning might be necessary more often.
- Only use a dry, lint-free cloth for cleaning (also refer to the chapter, Cleaning the measuring chamber on page7).
- Wait at least 5 seconds before switching the instrument on and then off again at the main switch.
- Do not carry out any actions at the instrument which are not described in these instructions; failure to adhere to the instructions will negatively affect the warranty claims that you make thereafter.

Important before carrying out repairs!

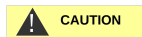
- The repair of a defective instrument irrespective of the warranty period is only possible after the instrument has been dismantled and returned to us with a description of the error.
- Furthermore, please inform us of the indicator type being used and the measured medium.
- Before you return the instrument for repair work, remove the bottle and ensure that the measuring chamber has been flushed out and is empty.
- Prior to dismantling, always write down a description of the error (failure effect). For this purpose, use our checklist which you will find on page 32 or download it from the download area at www.heylanalysis.de.

Prior to carrying out maintenance work

Carry out a visual inspection of the instrument:

- Are the instrument door and the cover closed properly?
- Is the instrument heavily soiled?
- Is there air inside the dosing hoses?
- Are the hose connections of the dosing pump free of leaks?
- Has the use-by date of the indicator expired?

Always make sure that the sight-glass windows are clean before inserting a new indicator bottle.



Cleaning agents

- Never use organic solvents to clean the measuring chamber or other plastic parts!
- > Use an acidic cleaning agent for cleaning.
- Please observe the safety regulations when handling cleaning agents!

Overview of maintenance work to be executed

The maintenance intervals may vary depending on the water and pipeline quality.

Maintenance work	Quarterly	Semi- annually	Triquarterly	Annually	Page
Cleaning sight-glass windows	Χ				8
Cleaning measuring chamber / Measuring chamber holder	X				7
Cleaning the waste water line	Χ				
Electrical and hydrau- lic connections		X			
Renewing the seals (33777) and sight-glass windows (40170)				X	7
If used: Cleaning candle filter (37583)	Х				
Replace pump head (37578)	When pump	When pump head maintenance message flashes		9	
Replace motor block (100494)	When pump	head mainten	ance message f	lashes	12



Permissible tools

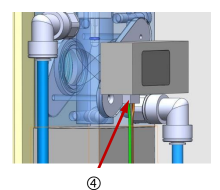
Always use suitable tools for the described tasks. Refer to the table below for an overview of suitable tools for updating the firmware.

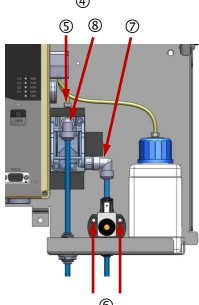
Туре	Application	Art. no.
Software T808Monitor or T808_SiO2_S erviceMonitor	Service program, e.g. to read and reset the meter readings	Down- load
Software FlashTool	Program for installing the new firmware	Down- load
New firmware	The latest firmware for Testomat® 808 or Testomat® 808 SiO2	Down- load
Notebook	For transferring the firmware	-
Null modem cable	For connecting the PC and Testomat 808	31972
Adapter USB > Serial	An adapter for the null modem cable, for when the notebook has no available serial interface.	32286

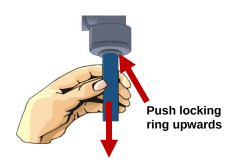
NOTE

Software and Firmware

- ➤ The software **FlashTool** for updating the firmware and the software **T808Monitor** or **T808_SiO2_ServiceMonitor** is available for free download on our website at www.heylanalysis.de.
- ➤ New firmware for Testomat® 808 or Testomat® 808 SiO2 can be found on our website at www.heylanalysis.de
- All tools listed above (not including the notebook) can also be found in our repair and service kits for the Testomat[®] 808 (article no. 270342) or for the Testomat[®] 808 SiO2 (article no. 270343).







Carrying out maintenance

Cleaning the measuring chamber

You must remove the measuring chamber for cleaning. Proceed as follows:

Removing the measuring chamber

- > Switch off the instrument.
- > Close the stop valve in the branch line to Testomat® 808.
- You can also remove the indicator bottle to facilitate access.
- Loosen the two screws ® fixing the solenoid valve to the rear panel.
- Loosen the connection between hose and solenoid valve by pushing the locking ring downwards. Pull the valve downwards and place it on the shelf.
- ➤ Turn the angled hose connector ⑦ upwards.
- Press the locking ring of the top angled hose connector ® upwards and remove the outlet hose.
- Turn this angled hose connector ® upwards to ensure that any residual water cannot escape from the measuring chamber.
- Now simply pull the measuring chamber off the retaining bolts towards the front.
- To drain the measuring chamber, turn the bottom angled hose connector ® downwards and let the residual water drain off.

Cleaning the measuring chamber

Clean the measuring chamber with a cleaning agent suitable for decalcification and rust removal (max. 5 - 10% solution). Flush the measuring chamber thoroughly after cleaning.

Cleaning the sight glasses



Removal and installation of the sight glass windows

If the sight glass windows cannot be removed from the measurement chamber, open the measurement chamber cover and then carefully push them out from the inside. Do not apply excessive force and do not use sharp objects that may damage the sight glass windows.

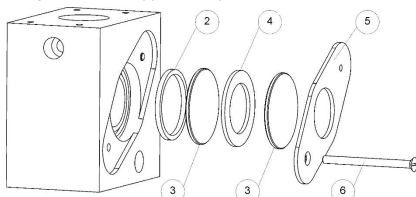
Ensure tension-free mounting of the sight glass windows. Tighten the screws equally alternating both sides. Otherwise, the sight glass windows may break.

If the instrument has been used to measure hard water for a longer period of time, a hard-to-remove film may have formed on the sightglass windows. Use isopropanol to remove this sticky film.

Caution! Only clean the PMMA window with water.

Measuring chamber with double glazing

Tighten the screws (6) with a torque of 3.5 Ncm.



Installing and operating the measuring chamber

- > Switch the instrument off before installing the measuring chamber.
- Install the measuring chamber again. To do so, carry out the removal steps in reverse sequence.
- Connect the pump hose to the hose connector of the measuring chamber.
- When all assembly work has been completed, the pipeline system must be bled before the instrument can be operated again (see <u>Bleeding the indicator lines</u>).

Cleaning the housing

The surface of the instrument housing is untreated. For this reason avoid soiling it with indicators, oil or grease. However, should the instrument housing become soiled, clean the surface with a normal plastic cleaner (never use other solvents).

- 2 Flat seal
- 3 Window 1.6 mm
- 4 Seal D30
- 5 Window holder
- 6 Screw 40 mm

Pump head maintenance intervals

Replace the pump head:

 When the E4 indicator, "Maintenance message pump head" flashes.

NOTE

Replacing the pump head

We advise replacing the pump head after approx. 2 years because the pump head's performance can decrease due to wear.

Pump head maintenance message

The effective runtime of the pump head is counted during operation. After 150 hours of operation, the LED E4 flashes with the maintenance message for the pump head. This runtime for the pump will be reached during normal operation (analysis interval every 10 min.) after approx. 2 years or 54000 analyses.

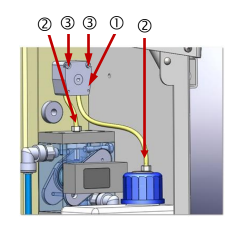
- Switch off the instrument to acknowledge the message.
- Press and hold key 4 (horn) when switching on the instrument.
 The operating time of the pump head is then reset to 0.

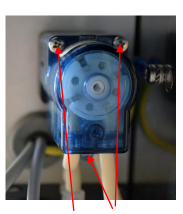
Replacing the pump head

Please note that there may be different pump heads with or without adapter plates in the devices. The manual describes the basic conversion, which is comparable for all devices.

To replace the pump head, proceed as follows:

- > Switch the instrument off.
- > Pull the hoses off both hose connectors ②.
- ➤ Loosen the 2 or 3 screws ③ at the pump head ①.
- Pull off the pump head together with the screws from the motor shaft.
- ➤ If the pump is mounted with an adapter plate and shaft extension, remove both.
- To install the new pump head, carry out the steps in reverse sequence.
- ➤ Connect the long tube with the indicator bottle and the short tube with the measuring chamber.
- > Press key 4 (horn) and keep it pressed while switching on.
- Bleed the indicator pipes before carrying out further analyses.





screw long short



Twist protection

> Pay attention to the twist protection on the motor shaft and the pump head!

If you have replaced an old (white) pump head with a new (blue) pump head:

Do an update to firmware 45-015 (Testomat 808) resp. firmware 83-003 (Testomat 808 SiO2) or higher.

Calibration of pump runtime (Testomat® 808 SiO2 only)

After replacement, the pump must be recalibrated in Testomat® 808 SiO2.

NOTE

Caution!

Calibration is available from **firmware version T808_83-003**. For older versions, perform a firmware update before calibration.

During calibration, it is important that you use water with a **silicate content of 0 ppm**, otherwise, the zero-point calibration will be incorrect and lead to false measurement results.

- ➤ Connect the Testomat® 808 Silicate to a laptop with suitable software (e.g. Realterm) and start the software.
- Press and hold button 2 (flushing) and switch on the device. Alternatively, hold down button 2 (flushing) and press the Reset button.

The device is now in pump runtime calibration mode. The stirrer rotates and the pump switches on briefly every 3 seconds. If the calibration is successful, the green LED above button 1 (manual) lights up. If the calibration is unsuccessful, the red LED above button 4 (horn) lights up.

After successful calibration, exit calibration mode by pressing button 1 (manual).

This saves the reference value.

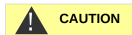
The device is in measurement mode again.

Troubleshooting if the red LED above the manual button lights up.

- Check that the sample water is silicate-free.
- Check that the indicator is present. The expiration date must not have been passed.
- Check that the pump is delivering indicator.
- Check whether there is air in the hoses.

- Check that the stirrer is turning.
- Send the device in for repair if several calibration attempts fail and none of the above errors is present.

Bleeding the indicator lines



During maintenance, note the following:

Water leaks from seals can result in damage to instrument components!

Please check the instrument for leaks before carrying out the first analysis:

- ➤ To this effect switch the instrument to standby mode.
- > Flush the pipeline system by a short activation of key 2 (Flush).
- Check all connections and seals for leaks.

To ensure that indicator is available for the initial analyses, the intake hose and the transport hose must be filled with indicator from the pump up to the measuring chamber.

- Switch on the instrument and press key 3 (standby). The standby function is switched on or off via a short key press. The LED above the key flashes if the function is active.
- ➤ Press key 1 (manual) for longer (approx. 2 seconds) to bleed the lines. The dosing pump starts to run.
- ➤ Let the pump run until no more bubbles escape from the dosing needle. Then press key 1 (manual) again for approx. 2 seconds to switch off the pump.

During operation, the pump automatically extracts the indicator.

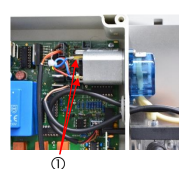
Replacing the motor block

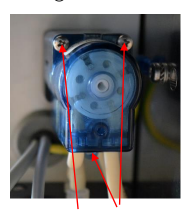
To replace the gear motor you need a gear motor for dosing pump of Testomat® 808 (Art. no. 100494).

Disassemble the gear motor

For disassembling, please proceed as follows:

- Switch off the device and disconnect it from the power supply.
- > Close the water supply from the supply line to the Testomat® 808.
- > Open the cover.
- > Open the door of the terminal box.
- ➤ Pull off the plug connections ① for the power supply of the Testomat® 808 (from socket J4 pump on motherboard).
- Now remove the pump head. Begin with pulling off the tubes from the dosing needle and the indicator bottle.
- ➤ Loosen the 2 or 3 fastening screws ② of the pump head.
- Pull off the pump head together with the screws from the motor shaft.
- If the pump is mounted with an adapter plate and shaft extension, remove both.
- ➤ Loosen and remove the 2 screws ③ of the motor block.
- Remove the gear motor.

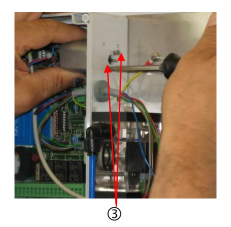




2 screw long short

Assemble the new gear motor

- > Assemble the new gear motor in reverse order.
- ➤ Insert the motor block and tighten the 2 fastening screws ③.
- > If present: Insert adapter plate and shaft extension onto the shaft.
- Mount the pump head onto the shaft. Observe the anti-twist guard.



NOTE



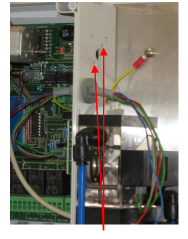
Anti-twist guard

Please observe the anti-twist guard on the motor shaft and the pump head during installation! The drill hole and the shaft each have a flat surface and only fit together in one position. ➤ Tighten the 2 or 3 screws ② of the pump head.

NOTE

Tighten screw without hard pressure!

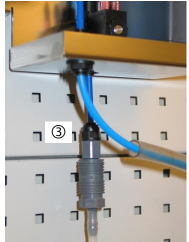
Make sure that you don't exercise too much pressure on the tapped bores. It is possible that the tapped bores ④ will be pushed out of the housing under hard pressure.



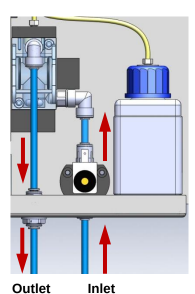
- ➤ Connect the long tube with the indicator bottle and the short tube with the measuring chamber.
- ➤ Plug on the plug connections ① for the power supply of the Testomat® 808 (from socket J4 pump on motherboard).
- > Close the door of the terminal box.
- > Close the cover.
- ➤ Open the water supply to the Testomat® 808.
- > Put the device into operation again.
- > Depressurise the lines before performing any further analyses.

4









Changing from Testomat® BOB to Testomat® 808

If you wish to replace a Testomat® BOB instrument with a new Testomat® 808 instrument, please use our water supply and discharge conversion kit (Article no. 37576).

- Switch the Testomat® BOB off and disconnect its power supply.
- > Pull the hose ① from the outlet of the Testomat BOB®.
- Unscrew the inlet and discharge connection ②.
- > Remove the Testomat® BOB from the wall or control cabinet.
- ➤ Install the Testomat[®] 808 in the space now vacated. The new instrument will fit into the same position as the Testomat[®] 808 and Testomat[®] BOB dimensions are identical.
- > Screw the reduction 3 into the inlet connection.
- ➤ Connect the water supply and discharge of the Testomat® 808 with a 6/4 x 1 opaque plastic hose (max. length 5 m).
- ➤ You are advised to install a manual shut-off valve in the secondary supply to the Testomat[®] 808.
- > Flush the supply pipe to remove dirt particles before operating.
- ➤ To operate the Testomat® 808, proceed as described in the operating instructions for the Testomat® 808.

Prevent soiling

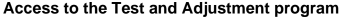
➤ It is essential to establish a vertical connection in order to prevent dirt particles from being carried from the main water supply into the instrument.

Service programs

Test and adjustment program

Using the **Testomat**® **808 Monitor** software (for Testomat® 808 devices) or **Testomat**® **808 SiO2 ServiceMonitor** (for Testomat® 808 SiO2 devices), you are able to read data and to reset the meter readings (information on <u>downloading the software</u> can be found on page 6).

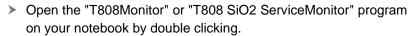
To do this, the software must be saved on a notebook that is connected to the Testomat® 808 with a null modem cable via the RS232 interface. If the notebook doesn't have a serial interface, then please use a USB 2 > serial adapter (Article no. 32286).



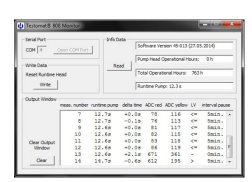


- Press and hold key 1 (manual start) and switch the instrument on. The POWER LED flashes.
- > Release key 1.

Operating the T808 Monitor Program



- Under Serial Port, select the COM port to which the Testomat[®] 808 is connected.
- Click Read to receive status information about the device in the "Info-Data" section.
- With Reset Runtime Head, you can set the counter of the pump head operating hours meter to 0.
- In the Output Window field, either the ADC value (for testing of the yellowness index) or the value of the V level (for the clear water comparison) will be displayed (see the <u>description of the key</u> <u>functions</u> on pages 15-17).
- > To delete the Output Window field, click Clear.





Functions of keys in the test program

Manual start key (first key from the left, short press of the key):

Calling up the serial interface

Operation via the serial interface is no longer possible from this point. A change to the serial interface is only possible after the sixth key activation.

Number of key activa- tions	Function
first key activation	=> The LED above key no. 1 (Manual start/Bleed) is lit.
	The input, "Delete Ext." is read in: when contact is established, the LED above key 4 (Alarm) is lit.
	The input, "Stop" is read in: when contact is established, the LED above key 3 is lit (Standby/72h).
second key activation	=> Only K1 on, LED above key 1 (Manual start/Bleed) on, LED K1 on.
third key activation	=> Only K2 on, LED above key 1 (Manual start/Bleed) on, LED K2 on.
fourth key activation	=> Only K3 on, LEDs above key 1 (Manual start/Bleed) and key 4 (Alarm) on.
fifth key activation	=> All display LEDs are lit in succession and then simultaneously. The input valve opens, all relays operate, the rotating field operates, the measuring LEDs are switched on, the pump is operating and 20mA are supplied at the power interface.
sixth key activation	=> Everything is switched off and the power interface supplies 5 mA. The POWER LED and the threshold LED "Measurement good" flash.



Internal flushing key (second key from the left, short press of the key):

Calling up the serial interface

Operation via the serial interface is no longer possible from this point. A change to the serial interface is only possible after the fourth key activation.

for Testomat® 808 devices:

Number of key activa- tions	Function
first key activation	=> Measurement LED1 (yellow) on, LED above key 2 (Flush inter- nal/external) on, LED above key 3 (Standby/72h) on.
second key activation	=> Measurement LED 2 (red) on, LED above key 2 (Flush internal/external) on and LED above key 4 (Alarm) on.
third key activation	=> The message, "ADC value BPW21:" with attached measurement value is displayed. The measurement value must change according to the entry of light to the BPW21 (reduction in light => reduction in ADC value). The LED above key 2 (Flush internal/external) is lit.
fourth key activation	=> The POWER LED flashes.

for Testomat® 808 SiO2 devices:

Number of key activations	Function
first key activation	=> Measurement LED1 (blue) on, LED above key 2 (Flush internal/external) on, LED above key 3 (Pause/BOB) on.
second key activation Back to test program	=> The message, "ADC value BPW20:" with attached measurement value is displayed. The measurement value changes by adjusting the potentiometer on the optics board. Target value ≈ 900



Standby key (third key from the left, short press of the key):

Calling up the serial interface

Operation via the serial interface is no longer possible from this point. A change to the serial interface is only possible after the first key activation.

Number of key activa- tions	Function
first key activation	=> Checking the watchdog timer: the LED above key 4 (Alarm) and the POWER LED flash. A reset is initiated after 12 seconds and the instrument starts in normal operating mode (the POWER LED is lit).



Quit Alarm key (fourth key from the left, short press of the key):

Auto-adjustment

Prerequisite: clear water in the measurement chamber.

for Testomat® 808 devices:

In the first step, measurement is carried out using the measurement LED 1 (yellow). The measurement amplifier gain is adjusted by means of an electronic potentiometer. The LED above key 1 (Manual start / Bleed) is lit.

If the adjustment is successful, the potentiometer setting will be stored permanently. The LED above key 2 (Flush internal/external) is also lit.

If the comparison fails, the LEDs above key 1 (Manual start/Bleed) and key 3 (Standby/72h) flashes.

In the second step, measurement is carried out using the measurement LED 2 (red). The current through the measurement LED is set using an electronic potentiometer. The LED above key 3 (Standby/72h) is lit. If the comparison is successful, the potentiometer setting will be stored permanently. The LED above key 4 (Alarm) is also lit.

If the adjustment fails, the LED above key 3 (Standby/72h) is lit.

When the adjustment has been completed successfully, all key LEDs are lit and the pump operating time is preset to 7 seconds.

The program is now once again in the main loop of the test program and the POWER LED flashes.

for Testomat® 808 SiO2 devices:

A measurement is carried out using the measurement LED 1 (blue). The measurement amplifier gain is adjusted by means of an electronic potentiometer. The LED above key 1 (Manual start / Bleed) is lit.

If the adjustment is successful, the potentiometer setting will be stored permanently. The LED above key 2 (Flush internal/external) is also lit.

If the comparison fails the LED above key 1 (Manual start/Bleed) flashes.

Serial interface settings:

- 9600 baud
- 8 bit
- 1 stop bit
- No parity

Zeroing the first pump head operating hours counter



Press and hold the horn key and switch the instrument on. The first pump head operating hours counter is set to zero and the maintenance indicator (LED E4) no longer flashes.

The first pump head operating hours counter registers up to a maximum of 150 hrs.

Only for Testomat® 808 devices:

The second pump head operating hours counter registers until the variables overflow (a theoretical value of over 1 million hours) and is reset via "WRH" by means of a PC (see chapter, "Test and Adjustment program").

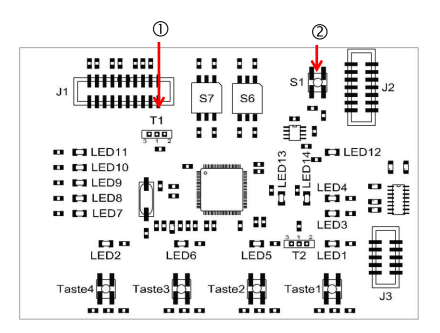
Testomat® 808 SiO2 devices:

There is only one pump head operating hours counter for the double pump head.

Updating the firmware

We recommend you to update the firmware installed on your device at regular intervals. Proceed as follows:

- Download the T808_FlashTool software and the latest firmware from the download page of our home-page <u>www.heylanalysis.de</u> and save both on your notebook.
- Unzip the file on your notebook.
 Ensure that the firmware and T808_FlashTool have been saved in the same folder in the notebook.
- ➤ Using the null modem cable, connect the serial interface of your notebook to the serial interface of the Testomat® 808 device. If the notebook doesn't have a serial interface, then please use a USB > serial adapter (Article no. 32286).
- ➤ Press the **PAUSE** key to switch the Testomat® 808 into standby.
- Move slide switch T1 ① at the controller board to switch position RIGHT.
- Press the reset button S1 ②.
 All LED lamps are inactive in this state.





➤ Double click on the "T808_Flash.bat" file. The following screen will be displayed:



- Specify the COM-Port that is being used to connect the Testomat[®] 808 to the notebook.
- > Confirm the entry by pressing Enter.
- Specify the file name for the firmware update. All available files will be displayed under "Available firmware files:". If there are no files displayed, download the current firmware from our homepage and save it in the same folder where the "T808_Flash.bat" file is saved.
- > Confirm the entry by pressing Enter.

```
C:\Windows\system32\cmd.exe

Available firmware files:

1808_45-012.hex

type in COM port number: 3

type in filename: 1808_45-012.hex_
```

- If you have entered an incorrect COM-Port or an incorrect file name for the firmware update then you will receive an error message informing you of this.
- When the firmware update is complete, slide the slide switch T1
 ① to the left.
- Press the reset button S1 ②.
 The device is back to normal operation.

To show errors:



press keys simultaneously From firmware version 45-014 upwards, the error is shown directly on the device.

Error correction

1. Error E4 "Optics problem 1"

LED performance too low, too little light (or hardware fault)

Proposed solution:

- Check whether the water is cloudy. Excess clouding can compromise the measurement.
- Check whether the measuring chamber/sight-glass window is soiled.

Only for Testomat® 808 devices: Replace the sight glass made of glass to sight glass made of PMMA, if the silicate content in the sample water is higher than 15 mg/l and a white film is deposited on the glass.

- The sensor or the LED could be damaged.
- Check for a lack of water.
- Check whether the measuring chamber and the LED fitting have been installed correctly. These elements can loosen during transport. The measurement is no longer being carried out correctly.
- If necessary, carry out a visual adjustment as described in the chapter, "Test and Adjustment program".

2. Error E3 "Optics problem 2"

LED performance too high, too much light (or hardware fault) Proposed solution:

- Close the housing cover. The surroundings are too bright (sunlight) and compromise the measurement.
- > The sensor or the LED could be damaged.
- ➤ If necessary, carry out a visual adjustment as described in the chapter, "Test and Adjustment program".

3. Error E2 "Measuring fault analysis"

Proposed solution:

- > Check whether the indicator bottle is empty.
- Does the indicator display correspond to the indicator volume in the bottle?
- Check the indicator. Only use indicators which we have approved for use in the Testomat[®] 808. Indicators for other Testomat instruments produce erroneous measurements or the error, "Mf analysis".
- Check whether the stirring bar is present and turns.
- > Check whether the pump supplies indicator.
- Check whether the dosing needle is blocked or its O-ring is damaged. Make sure that the suction and pressure hoses do not draw

- secondary air. Check the suction lance. Make sure that no air bubbles are escaping from the dosing needle.
- ➤ Only for Testomat® 808 devices: Check fuse F3 and replace it. If the fuse continues to trip, replace the pump motor.

4. Error E1 "Low water level"

Proposed solution:

- Check water hoses for leaks.
- Are the water hoses properly connected?
- Are all shut-off valves in supply pipes open?
- > Please ensure that no foreign particles have caused a blockage.
- Only for Testomat® 808 devices: Very dirty or turbid water can also lead to error E1. Check the water quality. Use our particulate filter in the supply line. Clean the filter if necessary.

The clear value balancing fails

Under certain conditions and due to cloudiness in the test water, it is possible that the clear value balancing will not produce a result. To ensure that the Testomat® 808 in this case will not carry out an endless number of test measurements, it has been programmed to stop automatically after 15 failures. Additionally, in this case a red limit value LED will start to flash.

Defective pump motor

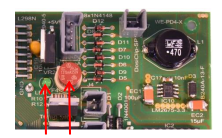
The F5 fuse on the main board protects the pump motor. After a short circuit, the LED next to fuse F5 is off.

- > Exchange the pump motor and F5 fuse.
- > Check that the green LED is lit again.

Controlling the pump motor

The pump motor can also stop without a short circuit. This will not trip the F5 fuse. In the event of a **low indicator level** (measuring fault analysis), always check the pump motor by pressing the 'hand' button down for 2 seconds. If the motor no longer turns, replace it.

NOTE



LED F5

NOTE

Spare parts list Testomat® 808

Art. no.	Spare parts – measuring chamber
33777	Flat seal 24x2
40170	Sight-glass window 30x3
40176	Sight-glass window holder
33253	Screw M3x40, A2, DIN 965
33246	Screw M3x12
37615	Measuring chamber Testomat 808, complete (1 – 4 bar)
37616	Measuring chamber Testomat 808, complete (0.3 – 1 bar)
37534	Measuring chamber cover
37621	Dosing needle
40050	Magnetic stirrer, processed
40157	Angled plug-in connector G1/8"-
33797	O-ring 2.8x1.78
11264	O-ring 4.5x1.5
11245	O-ring 1.78x1.78
Art. no.	Spare parts - instrument
37321	Controller board Testomat 808, SMD
37920	Base circuit board Testomat 808, 230V
37921	Base circuit board Testomat 808, 115V
37922	Base circuit board Testomat 808, 24V
40364	Optics board and LED holder for Testomat 808, complete
40393	Optics board and LED holder for Testomat 808 2019, complete
37570	Solenoid valve Testomat 808
37562	Pump head Testomat 808
40363	Conversion set pump head

	For about the old version into
	For changing the old version into the new one.
31592	Fuse, soldered T1.0A
31593	Fuse, soldered T0.8A
31585	Fuse, soldered T0.315A
31584	Fuse, soldered T0.2A
31595	Fuse, soldered T0.1A
31666	Fuse GS-T, 5x20, T A4
37734	Cable ducting M16 x 1,5
37735	Nut for cable ducting M16 x 1,5
37736	Blanking plug for cable ducting
Art. no.	Bottle connection/Suction de-
	vice
37579	Bottle insert for screw cap and
	push-fit suction tube, 500 ml bot- tle
37580	Bottle insert for screw cap and
	push-fit suction tube, 100 ml bot- tle
37538	Hose adapter Testomat 808
Art. no.	Special accessories
37583	Candle filter Testomat 808 complete
37584	Filter insert
37593	Plug D = 6
37576	Conversion set for water inlet
	and water outlet from Testomat
37602	BOB to Testomat 808 Pressure regulator, complete for
37002	Testomat
270342	Repair and Service Kit Testomat 808
270351	Service Set Testomat 808
100494	Gear motor for dosing pump
37653	PMMA sight glasses

NOTE

Bottle connection

Testomat® 808 is delivered with a bottle connection for a 500 ml bottle. Please order a bottle connection for a 100 ml bottle upon request.

Spare parts list Testomat® 808 SiO2

Art. no.	Spare parts – measuring chamber
33777	Flat seal 24x2
40170	Sight-glass window 30x3
40176	Sight-glass window holder
33253	Screw M3x40, A2, DIN 965
33246	Screw M3x12
37533	Measuring chamber Testomat 808 SiO2, complete (1 – 4 bar)
37752	Measuring chamber Testomat 808 SiO2, complete (0.3 – 1 bar)
37679	Measuring chamber cover
37681	Dosing needle T808 SiO2
40050	Magnetic stirrer, processed
40157	Angled plug-in connector G1/8"-6
33797	O-ring 2.8x1.78
11264	O-ring 4.5x1.5
11245	O-ring 1.78x1.78
Art. no.	Spare parts - instrument
37321	Controller board Testomat 808,
	SMD
37923	Base circuit board Testomat 808, complete 230V
37923 37924	Base circuit board Testomat 808, complete 230V Base circuit board Testomat
	Base circuit board Testomat 808, complete 230V
37924	Base circuit board Testomat 808, complete 230V Base circuit board Testomat 808, complete 115V Base circuit board Testomat
37924 37925	Base circuit board Testomat 808, complete 230V Base circuit board Testomat 808, complete 115V Base circuit board Testomat 808, complete 24V Optics board and LED holder for
37924 37925 40365	Base circuit board Testomat 808, complete 230V Base circuit board Testomat 808, complete 115V Base circuit board Testomat 808, complete 24V Optics board and LED holder for Testomat 808 SiO2, complete Optics board and LED holder for
37924 37925 40365 30394	Base circuit board Testomat 808, complete 230V Base circuit board Testomat 808, complete 115V Base circuit board Testomat 808, complete 24V Optics board and LED holder for Testomat 808 SiO2, complete Optics board and LED holder for Testomat 808 SiO2 2019, compl.

	For changing the old version into the new one.
31592	Fuse, soldered T1.0A
31593	Fuse, soldered T0.8A
31585	Fuse, soldered T0.315A
31584	Fuse, soldered T0.2A
31595	Fuse, soldered T0.1A
31666	Fuse GS-T, 5x20, T A4
37734	Cable ducting M16 x 1,5
37735	Nut for cable ducting M16 x 1,5
37736	Blanking plug for cable ducting
Art. no.	Bottle connection/Suction device
37579	Bottle insert for screw cap and push-fit suction tube, 500 ml bottle
37580	Bottle insert for screw cap and push-fit suction tube, 100 ml bottle
37643	Hose adapter
Art. no.	Special accessories
37583	Candle filter Testomat 808 complete
37584	Filter insert 100µm
37593	Plug D = 6
37602	Pressure regulator, complete for Testomat
270343	Repair and Service Kit Testomat 808 SiO2
270351	Service Set Testomat 808
100494	Gear motor for dosing pump

NOTE

Bottle connection

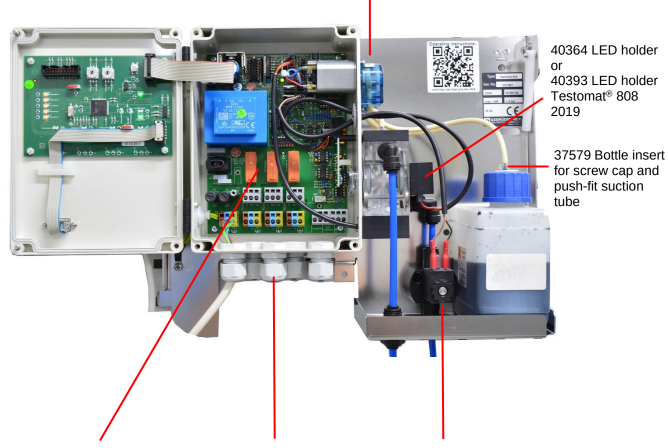
Testomat® 808 SiO2 is delivered with a bottle connection for a 500 ml bottle. Please order a bottle connection for a 100 ml bottle upon request.

Component positions

For Testomat® 808

From device number 245352 without switch; before that 37400 Cable loom

37562 Pump head



40364 Optical board or 40393 Optical board Testomat® 808 2019 37321 Controller board 37920 Base circuit board 203V

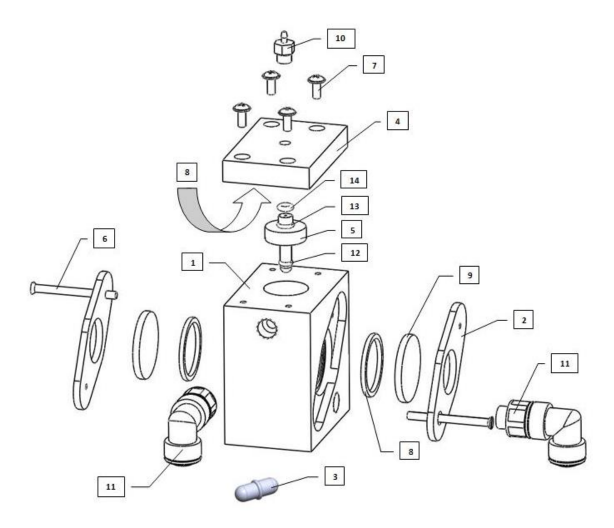
37734 Cable ducting 37735 Nut M16 x 1,5

Up to device number 245352: 40190/40191 Cable gland

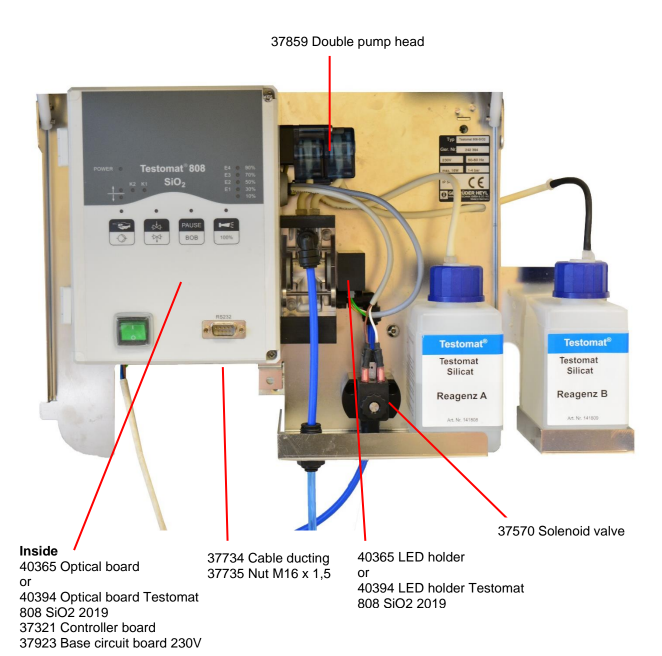
37570 Solenoid valve

Measuring chamber Testomat® 808

1	Measuring chamber	(Article no 37615 (1-4bar) or 37616 (0,3-1bar))
2	Sight-glass window holder	(Article no. 40176)
3	Magnetic stirrer	(Article no. 40050)
4	Measuring chamber cover	(Article no. 37534)
5	Dosing needle	(Article no. 37621)
6	Screw M3x40	(Article no. 33253)
7	Screw M3x12	(Article no. 33246)
8	Flat seal 24x2	(Article no. 33777)
9	Sight-glass window 30x3	(Article no. 40170)
10	Hose adapter	(Article no. 37538)
11	Angled plug in connector	(Article no. 40157)
12	O-ring 3.8x1.78	(Article no. 33797)
13	O-ring 4.5x1.5	(Article no. 11264)
14	O-ring 1.78x1.78	(Article no. 11245)

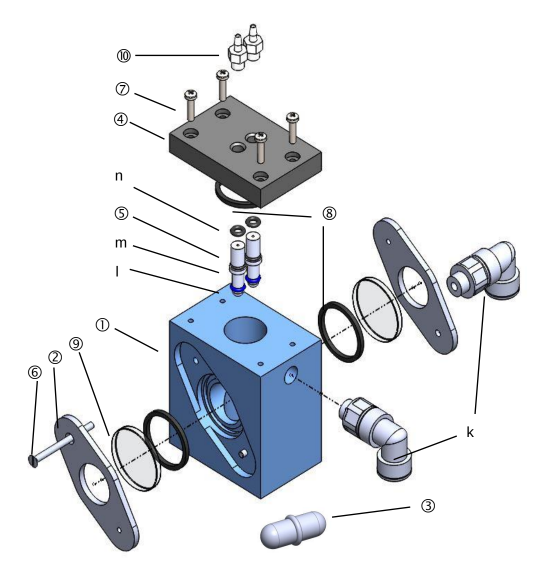


For Testomat® 808 SiO2



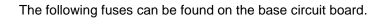
Measuring chamber Testomat® 808 SiO2

1	Measuring chamber	(Article no 37533 (1-4bar)
2	Sight-glass window holder	(Article no. 40176)
3	Magnetic stirrer	(Article no. 40050)
4	Measuring chamber cover	(Article no. 37679)
5	Dosing needle	(Article no. 37681)
6	Screw M3x40	(Article no. 33253)
7	Screw M3x12	(Article no. 33246)
8	Flat seal 24x2	(Article no. 33777)
9	Sight-glass window 30x3	(Article no. 40170)
10	Hose adapter	(Article no. 37643)
11	Angled plug in connector	(Article no. 40157)
12	O-ring 3.8x1.78	(Article no. 33797)
13	O-ring 4.5x1.5	(Article no. 11264)
14	O-ring 1.78x1.78	(Article no. 11245)



Location of fuses



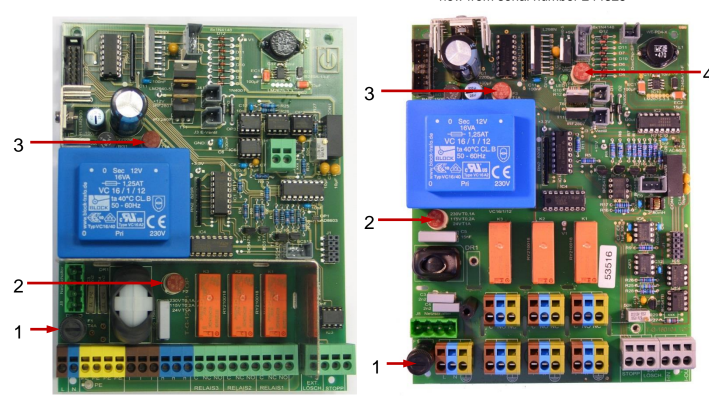


No.	Designation	Function	Comment	Art. no.
1	F1 F2	Relay protection fuse	4 A	31582
2	F3	Primary fuse	230 V / 0,1 A 115 V / 0,2 A 24 V / 1 A	31595 31584 31592
3	F4	Secondary fuse	1 A	31592
4	F5	Relay protection pump head	0.315 A	31585



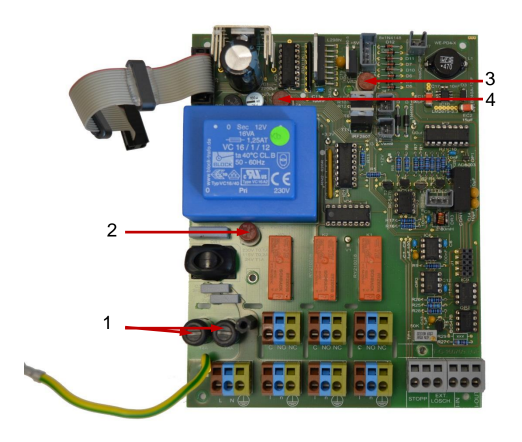
Both boards only in Testomat® 808:

new from serial number 244325



Testomat® 808 and Testomat® 808 SiO2:

new from serial number 245352:



Testomat® 808/808 SiO2 checklist

Dear customers and service technicians,

This check list cannot replace your expertise or extensive experience in fault resolution. It is intended to support fast and systematic error diagnosis and error documentation. This list does not claim to be complete. We are therefore always grateful for any advice and information you may be able to provide. General user instructions can be found on the rear of this check list.

The Instrument Manufacturer

possible causes of faults.

Block 1 / Plant and instrument data										
Instrument type				strument umber	Indicator type	Software status				
Block 2 / Error message and error history		Please r		opropriately ()	()					
What error messages does the instrument		1 10000 1	nan ap	propriately (/	<u> </u>					
(Keys "3" (PAUSE) and "4" (horn)=> press										
1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					(LED)					
Is the LED above key 4 flashing or lit?		Flas	shing	Lit						
Are other LEDs lit? Which ones?		Yes	3	No						
						LED)				
Block 3 / Visual inspection and functional t	test	Please r	mark an	propriately ()	,	values / comments				
Is the correct mains voltage (according to supplied to the instrument?			Yes	No	11					
Does water flow out of the discharge hose	during analysis?	•	Yes	No						
Are the measuring chamber and sight glas	sses clean?	,	Yes	No						
Are the measuring chamber and water hos		,	Yes	No						
Does the indicator still have shelf life rema	aining?	•	Yes	No	Expiry date:					
(See expiry date on the indicator bottle)										
Has the correct bottle size been set?	Has the correct bottle size been set?			No	Size: 100 ml / 50	Size: 100 ml / 500 ml				
Is the water pressure within the prescribed limits? (See the instrument's rating plate)			Yes	No	System pressure	9:				
Has the outlet been installed free of back pressure along its total length? (No "siphon effect"!!)			Yes	No						
Is the outlet hose clear? (Contamination by micro organisms or similar)			Yes	No						
Has it been ensured that fresh measuring measuring chamber within the flushing tim before the measurement is carried out?		`	Yes	No						
Are the hoses vented? (Operate the pump manually / carry out a	manual analysis)	`	Yes	No						
CARRYING OUT A MANUAL ANALYSIS										
Does the indicator pump supply a dose wh triggered?	nen an analysis is		Yes	No						
Is the indicator properly mixed in the water process in the measuring chamber? Check the magnetic stirring bar!	r during the dosing	'	Yes	No						
PROGRAMMING DATA / OPERATING CONDITIONS										
Is the Testomat instrument constantly sup - except during maintenance work/emerge (Occasional switching off only by means o stop" keys!)	ncies?		Yes	No	See "General in ating the Testo	nstructions for oper- mat [®] 808"				
Please refer to "Error messages / Troubleshooting" in the operating instructions for further information on error messages and										

If you have examined the instrument with the aid of the checklist and answered "Yes" to all questions in Block 3 it can be assumed that its functions are operating correctly.

We recommend that you carry out all tests contained in this checklist at every service and when faults have occurred.

General user instructions for Testomat® 808

Basic design of the instrument

As a monitoring instrument, the Testomat[®] 808 has been designed for permanently monitoring water by means of daily measurements. Several measurements per day are assumed under standard conditions of use. Should the instruments be operated with longer periods between analyses (interval times), attention must be paid to appropriate flushing times and flushing water volumes respectively. In case of non-compliance residual or mixed water from the hoses may be measured, leading to thresholds being exceeded. The indicator expiry date can also be exceeded under certain circumstances.

Long interval times often make little sense. It may be that avoidable problems arise instead of achieving desired savings. The water requirement per analysis also amounts to only 80 to 150 ml.

Switching off the instruments / Stopping the measurements

Interruptions to measurements should only be made using the functions, "Standby" (at the instrument) and "Stop" (external) provided for this purpose. Switching the instruments off by **disconnecting them from the mains does not make sense** because

 when disconnected from the mains, the instruments can stop with their measuring chambers full of water resulting in heavy soiling of measuring chamber, sight glasses and stirring rod

In this case, malfunctions due to an improper restart and unclear error messages cannot be excluded. However, if instruments are switched off for several days, care should be taken to ensure that measuring chambers are only filled with water and the restart is carried out in the same way as a first commissioning. At least the dosing pump should be operated manually until the hose is emptied of air.

Initial start-up of new plants

For new plants we recommend **flushing the pipelines** thoroughly before connecting the instrument. We recommend fitting a fine filter to the water supply hose - see our range of products. This filter should be cleaned or replaced at regular intervals because solid particles can clog the filter when operated for longer periods. If this is not noticed, malfunctions and error messages caused by the reduced flow of water cannot be excluded. In case of a correspondingly high concentration, particles can reach the solenoid valve despite the presence of a filter. This could compromise its function.

Operation/Indicator

The proper operation of Testomat instruments can only be assured **where original Heyl Testomat**® **indicators are used**. These indicators permit an exact analytic measurement of the smallest quantities of substances. As for all reactive chemical substances, their effectiveness is also influenced by environmental conditions.

The shelf life data which we have calculated are based on use and storage at room temperature (15 to 25°C) and the exclusion of direct light. Deviating influencing factors and environmental parameters or those not tested by us can result in a variation in the shelf life threshold.

The indicator must be replaced upon the expiry of its shelf life in order to guarantee its reliable function. Please note the expiry date on the bottle's label.

Water inlet

Compliance with the water inlet pressure limits recorded on the rating plate is essential. Should the water flow be insufficient, (e.g. also in case the filter is soiled) there is no proper exchange of measuring water and therefore a clear analysis cannot be assured.

The measuring process can be repeated several times and ultimately result in error messages.

Water outlet

In assembly, care should be taken to ensure a **discharge free of back pressure** as described in the operating instructions, "Water outlet".

Gebrüder Heyl
Analysentechnik GmbH & Co. KG
Orleansstraße 75b
D 31135 Hildesheim

Serviceanleitung_808_EN_230628



www.heylanalysis.de

Scan the code and visit us on our website!