Operating Instructions Testomat 2000[®] CAL

Online analysis unit for water hardness, carbonate hardness, p-value or minus m-value





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Important safety information

- ➤ Please read these operating instructions carefully and completely prior to working with the instrument.
- ➤ Ensure that these operating instructions are always available for all users.
- ➤ These operating instructions must always be passed on to the new owner should Testomat 2000[®] CAL change hands.
- Always adhere to hazard warnings and safety information 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.heyl.de.

Intended use

Testomat 2000[®] CAL is intended for use in the water treatment sector (osmosis plant, water softening, drinking water). The feed water must be clear, colourless and free of undissolved particles. The instrument automatically determines and monitors the residual total hardness (water hardness), the residual carbonate hardness, the minus m-values and the p-values in water. The measurement parameters and the measuring range are determined by the indicator selection and according to the user programming.

- ➤ Always adhere to the performance limits stated in the section entitled "Technical data".
- Always observe the application areas/application limits of the indicators and the requirements of the medium being measured.

To ensure correct and intended usage, always read and understand these instructions, especially the section entitled "Important safety information", prior to use.

The instrument is not used as intended if

- it is used in areas not specified in these instructions.
- it is used in areas which do not correspond to the ones described in these instructions.

Qualification of the staff

Assembly and commissioning require 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:

SIGNAL WORD!

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 $2000^{\scriptsize @}$ CAL is a plant component. Therefore, always observe the maintenance manual of Testomat $2000^{\scriptsize @}$ / Testomat $ECO^{\scriptsize @}$ and the documentation of the plant manufacturer.

Pay particular attention to

General instructions

- Adhere to health and safety regulations, electrical equipment safety regulations, and environmental protection regulations valid in the country of use and at the installation site.
- Adhere to national and local regulations during installation and commissioning.
- Always protect the instrument against moisture and humidity. It should never come into contact with condensation or splash water.
- Do not carry out any changes or modifications at the instrument which are not described in these instructions; failure to adhere to these instructions will negatively affect any warranty claims that you make thereafter.



Installation



- Always completely disconnect the relevant plant part before installing the instrument or connecting/disconnecting it to/from the power supply. Secure the plant against reconnection.
- Only connect the instrument to the mains voltage specified on the rating plate.
- Always observe technical data and ambient parameters.



 Testomat 2000[®] CAL requires an interference free and stable power supply. If necessary, use a mains filter to protect Testomat 2000[®] CAL against interference voltages caused, e.g., by solenoid valves or large motors. Never lay connecting cables parallel to power cables.

Operation

- Ensure that the maximum electrical load capacity of the relay outputs is never exceeded.
- Immediately switch off Testomat 2000[®] CAL and contact service staff if malfunctioning occurs. The warranty will be void if you tamper with or attempt to repair Testomat 2000[®] CAL. Repairs must be carried out by authorised service staff.

Cleaning

• Only use a dry, lint-free cloth for cleaning.

De-installation

Prior to de-installing a defective instrument, always write down a
description of the error (failure effect). It is only possible to repair a
defective instrument (irrespective of the warranty period) if it has
been de-installed and returned to us with a description of the error.

Disposal

• Dispose of the instrument in accordance with national regulations.

Scope of delivery

- 1 Testomat 2000[®] CAL
- 1 plastic bag containing a screw cap with a hole and an insert for the screw cap of the indicator bottle
- 1 operating instructions

Performance specifications

Testomat 2000[®] CAL is used for the automatic determination and monitoring of residual total hardness (water hardness), residual carbonate hardness, as well as the minus m-value and the p-value in water. The measurement parameters and the measuring range are determined by the indicator selection and according to the user programming.

- Simple, menu-driven operating and programming via a plain text display
- Determinable measuring of residual hardness, total hardness, carbonate hardness, minus m-value, p-value via indicator selection
- Freely selectable hardness unit in °dH, °f, ppm CaCO₃, mmol/l
- High measuring accuracy provided by a precise pistondosing pump
- Analysis initiation:
 - Automatic interval operation
 (Interval pause justable from 0 to 99 minutes)
 - External control
 - Dynamic start (Exhaustion dependet)
 - Volume controlled (water meter)
- Two independent limit values with hysteresis (1, 2 or 3 bad analyses) and adjustable switch functions
- Monitoring of two measuring points (change-over via external solenoid valves)
- Internal error documentation
- Programmable service address
- Programmable maintenance interval for a maintenance request
- Extended operating periods due to 500 ml indicator storage bottle
- optional

Interface (0/4-20 mA or 0/2-10 V) or Interface RS 232 for a log printer

Indicators for Testomat 2000[®] CAL instruments

		Parameter/Indicator type				
		Water hardness				
		TH 2005 *) TH 2025 TH 2100 TH 225				
	° dH (resolution)	0.05 - 0.50 (0.01)	0.25 - 2.50 (0.05)	1.0 – 10.0 (0.2)	2.5 – 25.0 (0.5)	
	°f (resolution)	0.09 - 0.89 (0.02)	0.45 – 4.48 (0.1)	1.8 – 17.9 (0.4)	4.5 – 44.8 (1.0)	
Unit	ppm CaCO ₃ (resolution)	0.89 - 8.93	4.5 – 44.8 (0.9)	18 - 179 (3.8)	45 - 448 (10)	
	mmol/l (resolution)	0.01 - 0.09 (0.01)	0.04 - 0.45 (0.01)	0.18 - 1.79 (0.04)	0.45 - 4.48	

^{*)} Note: The component mark certificate is only valid in conjunction with indicator TH2005!

		Parameter/Indicator type				
		Carbonate hardness		minus m- value	p-value	
		TC 2050 TC 2100		TM 2005	TP 2100	
	° dH (resolution)	0.5 – 5.0 (0.5)	1.0 – 20.0 (1.0)	-	-	
_	of (resolution) 0.90 – 8.9 (0.9)	0.90 - 8.96 (0.9)	1.8 – 35.8 (1.79)	-	-	
Unit	ppm CaCO ₃ (resolution)	8.9 - 89.5 (8.9)	18 - 358 (18)	-	-	
	mmol/l (resolution)	0.18 – 1.79 (0.18)	0.36 – 7.16 (0.36)	0.05 - 0.50 (0.01)	1 - 15 (1)	

Application instructions

- Wait at least 5 seconds before switching the instrument on and then off again at the main switch.
- In order for Testomat 2000[®] CAL to operate reliably, use Heyl Testomat 2000[®] indicators in the pH-range 4 10.5!
- With Testomat[®] instruments for water hardness monitoring, larger quantities of heavy metal ions in the softened water might influence the color reaction, especially iron above 0.5 mg/l, copper above 0.1 mg/l and aluminum above 0.1 mg/l (brownishred color display).
- If the measuring water contains more than 20 mg/l CO₂ (carbonic acid), incorrect evaluations cannot be excluded.
- The concentration of influencing contents can be determined by using our colorimetric TESTOVAL[®] test kit.
- Careful handling of the instrument increases both its operational reliability and service life! Therefore, carry out a visual inspection at regular intervals as described below:
 - Has the use-by-date of the indicator expired?
 - Are the hose connections of the dosing pump free of leaks?
 - Is there any air inside the dosing hoses?
 - Are all the water connections free of leaks?
 - Are the doors of the instrument closed properly?
 - Is the instrument heavily soiled?
 - Are the measuring chamber and the drain duct/drain hose clean?
- Trouble-free operation is only possible when maintenance is carried out on a regular basis! For more information, please refer to the section entitled "Maintenance" and the "Maintenance manual of Testomat 2000[®]/Testomat ECO[®]".
- If problems occur, please refer to the section entitled "Error messages/Troubleshooting".

Installation



Risks resulting from incorrect installation!

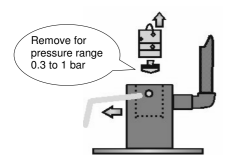
Install Testomat 2000[®] CAL at a location where it is protected against dripping or splash water, dust and aggressive substances – e.g. in a switch cabinet or on a suitable wall.

NOTE

Information for trouble-free operation

- ➤ Install Testomat 2000® CAL vertically and without mechanical stress
- ➤ Install Testomat 2000[®] CAL at a vibration-free site.

Operating Testomat 2000® CAL in the pressure range of 0.3 to 1 bar



Prior to installation, please check whether lower operating pressure is required. The instrument is factory set for the operating range of 1 to 8 bar. Remove the flow controller valve body (1) to operate the instrument in the operating range of 0.3 to 1 bar (e.g. when using an aerator type R). This involves removing the retaining pin (2) from the controller/filter receiver (7). Subsequently use the metal bracket to remove the controller plug (1) from the borehole. Then remove the flow controller valve body (1) and reinsert the controller plug and the retaining pin.

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Installing Testomat 2000® CAL

Select an installation site where the water inlet hose can be kept as short as possible (max. 5 m).

- ➤ Please leave sufficient space on the left-hand side of the instrument to open the door.
- > Drill the mounting holes as shown in the drawing on the left.
- ➤ Use three screws to attach the instrument at a suitable position in the switch cabinet or on a wall.

Connecting the water inlet and outlet

Information for trouble-free operation

- > The water pressure must be between 0.3 bar and 8 bar
- Avoid strong pressure fluctuations
- > The measuring water temperature must be between 10 $^{\circ}\mathrm{C}$ and 40 $^{\circ}\mathrm{C}$
- ➤ For temperatures above 40 °C, the KCN type cooler should be installed in the branch line of Testomat 2000® CAL.

Water inlet

The measuring water is taken from the main water line of the water treatment plant and fed to the inlet connection of Testomat $2000^{\$}$ CAL. The instrument is equipped with a plug connector for plastic hoses $6/4 \times 1$ (external diameter 6 mm/ internal diameter 4 mm, wall thickness 1 mm) as standard.

- ➤ Install the connection for the branch line of Testomat 2000[®] CAL directly at the main water line ① directly after the water treatment plant
- ➤ It is important that the branch line connection is laid vertically upwards in order to prevent dirt particles from entering the instrument from the main water line.
- ➤ Install a manually operated shut-off valve ② in the branch to Testomat 2000[®] CAL.
- ➤ Use an opaque plastic hose 6/4 x 1 (max. length 5 m) for the water inlet ③.
- > Flush the inlet to remove any dirt particles.

When operating within a pressure range of 0.3 to 1 bar or with a supply via a booster pump, please remove the valve body from the controller and the filter housing. The pump should have a feeding capacity of between 25 and 35 litres/hour and be resistant to the medium being measured.

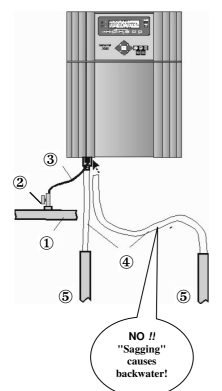
When using a cooler

➤ The hot water can cause burns and damage wetted parts of Testomat 2000[®] CAL.

Water outlet

The feed water flows through the measuring chamber to the drain via

- ➤ Connect the outlet connection of Testomat 2000[®] CAL to an opaque outlet hose ④ (internal diameter 14 mm).
- Lay this hose without **backwater development** and any syphoning effect, e.g. via an open funnel, to the drain. 5



NOTE



Connecting the power supply and devices



Risk of electric shocks during installation!

If the power supply is not disconnected prior to installation, it may result in personal injuries, destruction of the product or damage to plant parts.

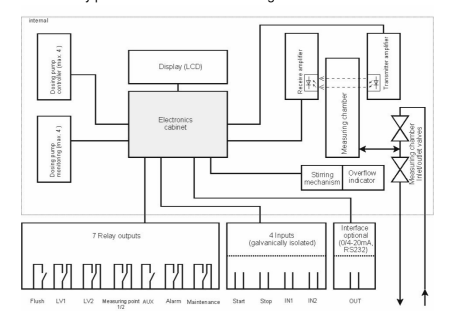
- ➤ Always disconnect the relevant plant parts before installing Testomat 2000[®] CAL.
- > Only use tested cables with sufficient cross-sections for the connections.

Risk of damages caused by electromagnetic fields!

- ➤ If Testomat 2000[®] CAL or the connecting cables are installed parallel to power cables or in close proximity to electromagnetic fields, the instrument may be damaged or measurements incorrect.
- > Ensure that connecting cables are as short as possible.
- > Always install connecting cables and power cables separately.
- ➤ Connect the instrument to the protective earth conductor (for 230/115 VAC).
- ➤ Protect Testomat 2000[®] CAL against interference voltages e.g. by using a mains filter.
- > Shield the instrument against strong electromagnetic fields.

Block diagram Testomat 2000® CAL

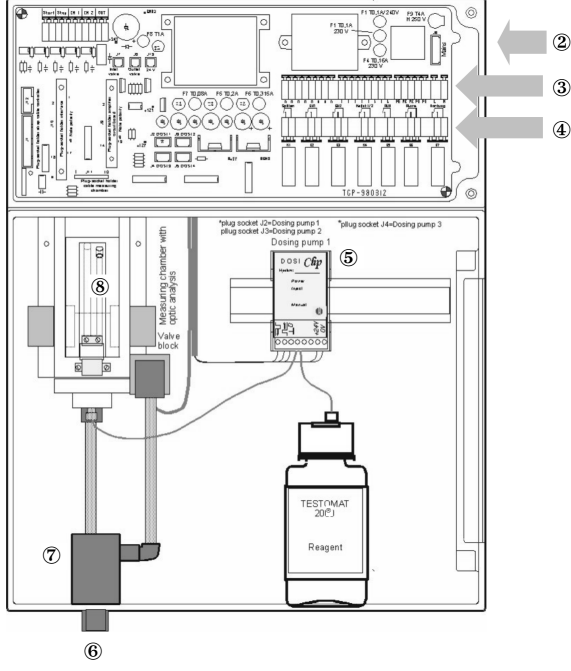
Drawn relay positions: Instrument de-energised



NOTE

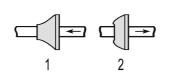


Internal design Testomat 2000® CAL



Terminal strip for inputs Start, Stop, IN1, IN2, and output OUT
 Mains switch
 Terminal strip for power input and power output
 Terminal strip for relay outputs
 Dosing pump
 Water connections, inlet and outlet
 Flow controller
 Measuring chamber







Insert the conductor with ferrule or the solid conductor into the round input.



- Insert a screwdriver into the square opening without force in order to open the terminal.
- 2. Once the terminal has been opened, remove the conductor.

Connecting the mains voltage

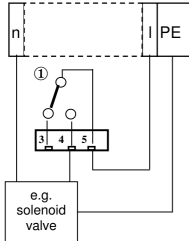
Only connect the instrument to the specified mains voltage. Refer to the rating plate for the appropriate mains voltage. Connect the cables as follows:

- ➤ Loosen both fastening screws ① and open the upper door. The terminal box is now accessible.
- ➤ Pierce the required rubber cable glands ② with a screwdriver and insert the cable through the bush into the terminal box (1)
- Subsequently pull back the cable until the bush has been turned over (2).
- Connect the power supply to terminals PE, N, L or for 24 V instruments to terminals U, V.
- Connect the conductor to the terminal block as shown on the left
 3.
- > Ensure that the leads are held securely in the terminals.
- \blacktriangleright Proceed as shown in figure 4 to loosen the connection.

Terminal	Туре	Function	Comment
PE	IN	Protective earth conductor (5x)	Only for mains 115/230 V!
N (U) L (V)	IN	Mains, N= neutral conductor (U=24 V) Mains, L= phase (V=24 V)	Mains input 24 V / 115 V / 230 V
n	OUT	Neutral, switched (8x)	Mains for consumers,
I	001	Phase, switched (8x)	max. 4 A

Connection example

Limit value contact LV 1 switches mains voltage



Connecting the plant components

- Connect the plant components to the output terminals of relays 1 to 19 (e.g. valves).
- ➤ If the plant components require mains voltage, connect the switched mains voltage (I) to the common contact ① of the respective relay (see the connection example for 230 VAC on the left).
 - ➤ Connect the neutral conductor of the plant component to one of the terminals (n).
 - > For components with a protective earth conductor connection, connect it to the PE connection.
- > Ensure that the leads are held securely in the terminals.

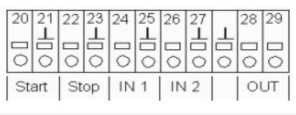
1 2	Flush	OUT		
3			External flush valve	Isolated relay output, max. 240 VAC, 4 A
4 5	LV1	OUT	Limit value output 1 – N/C Limit value output 1 – N/O Limit value output 1 - Common	Isolated relay output, max, max. 240 VAC, 4 A
6 7 8	LV2	OUT	Limit value output 2 – N/C Limit value output 2 – N/O Limit value output 2 - Common	Isolated relay output, max. 240 VAC, 4 A
9 10 11	M. point. 1/2	OUT	Measuring point $1 - N/C$ Measuring point $2 - N/O$ M. point switch-over - Common	Isolated relay output, max. 240 VAC, 4 A
12 13	AUX	OUT	Universal output	Isolated relay output, max. 240 VAC, 4 A
14 15 16	Alarm	OUT	Fault message output – N/C Fault message output – N/O Fault message output - Common	Isolated relay output, max. 240 VAC, 4 A
17 18 19	/laintenan ce	OUT	Maintenance message – N/C Maintenance message – N/O Maintenance message - Common	Isolated relay output, max. 240 VAC, 4 A
		LV1 1 2 0 0 3 4 5 K 2		Alarm Maintenance 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Connecting the inputs and outputs

Testomat 2000[®] CAL has the following connections for control and monitoring functions.

- > Do not connect an external voltage to these connections!
- > Ensure that the leads are held securely in the terminals.
- ➤ Use the two fastening screws to close the upper door once installation has been completed.

No.	Terminal	Туре	Function	Comment
20 21	Start	IN	External analysis start common earth for inputs	Only connect isolated normally open contact!
22 23	Stop	IN	External analysis stop common earth for inputs	Only connect isolated normally closed/open contact!
24 25	IN1	IN	Universal input 1 common earth for inputs	Only connect isolated normally closed/open contact!
26 27	IN2	IN	Universal input 2 (water meter) common earth for inputs	Only connect isolated normally open contact!
⊥ 28 29	OUT	OUT	Earth 0/4 - 20 mA galvanically separated or serial interface RS232	Earth = \perp 28 = (+) or (TxD) 29 = (-) or (RxD)
201211221231241251261271 1281291				



For more information, please refer to the section entitled "Description of the signal inuts/outputs".

Commissioning



- ➤ Adhere to the respective safety data sheet!
- ➤ Trouble-free operation of Testomat 2000[®] CAL is only guaranteed when using Heyl Testomat 2000[®] indicators!

Inserting the indicator bottle

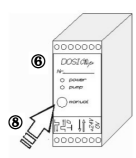
- > Open the lower housing door by pulling on the right-hand side.
- > Remove the cap from the indicator bottle.
- > Remove the plastic bag from inside the lower housing door. The plastic bag contains the screw cap with hole ① and the insert ② for the screw cap.
- > Connect the parts as shown on the left.
- Screw the hose connector 3 of the intake hose 4 hand-tight into the insert 2.
- Place the insert with the screwed-in intake hose into the indicator bottle
- Now screw the screw cap with hole 1 hand-tight onto the indicator bottle. 5

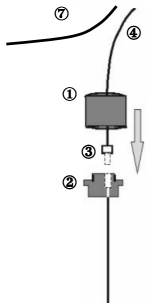
Extracting the indicator

- > Switch the instrument on and press the "STANDBY" key.
- ➤ During operation, the pump (DOSIClip) ⑥ automatically extracts indicator.
- ➤ To ensure that indicator is available for the initial analyses, the intake hose ④ and the transport hose ⑦ must be filled with indicator from the pump up to the measuring chamber.
- ➤ Press the "manual" [®] key several times until the intake hose ^⁴ and the transport hose [†] are filled with indicator up to the measuring chamber (always switch on the instrument at the mains switch first!)
- ➤ If necessary, manually tighten the hose connectors of the intake and transport hose slightly in case of bubble formation.

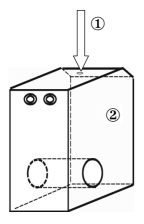
Opening the water inlet

- Open the lower housing cover.
- Slowly open the manually operated shut-off valve to prevent the measuring chamber overflowing. The flow regulator requires a few seconds to function correctly.
- Make sure that the water conducting parts are not leaky.









If water sprays from the vent hole ① of the measuring chamber ②, reduce the amount of inlet water via the manually operated shut-off valve. It should take 2 to 6 seconds to fill the measuring chamber!

Instrument settings and data input

> Please read the following information before carrying out settings and entering data for operating the instrument.

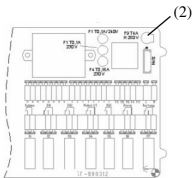
Functions of the operating and display elements

The Testomat 2000[®] CAL display shows operating statuses and measured values. The input keys for programming (cursor block) and the function keys are located underneath the display.

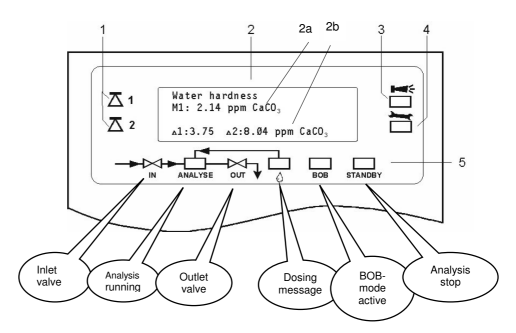


Switching Testomat 2000® CAL on/off

- Mains switch
 Use this switch to switch the instrument on or off.
- (2) Instrument fuse (inside the instrument)
 This fuse protects Testomat 2000[®] CAL and the outputs against overloads and short circuits.



Display functions



1 Limit value status displays (red/green)

The display 1 illuminates red if limit value 1 has been reached or exceeded. The display 1 illuminates green if the value falls below the limit value. The same principle applies to limit value 2 and display 2.

2 Text display (4 lines)

Displays the current analysis result as well as all important statuses and programming data.

2a = The current measured value for measuring point 1 (M1) and 2 (M2) is displayed in line 2 and 3.

Value falls below the measuring range = "<" e.g. M1: < 0.89 ppm $CaCO_3$

Value exceeds the measuring range = ">" e.g. M1: > 179 ppm $CaCO_3$

2b = The set limit values LV1 and LV2 are displayed in line 4

3 Alarm (red)

Indicates malfunctioning/error message or warning message.

4 Maintenance message (yellow)

Indicates current maintenance requests

5 Status display of the active instrument components (line)

Six displays indicate the current instrument and analysis status

Cancelling error messages/warning messages

NOTE

All error and

are alternately shown in line 1 of

the standard

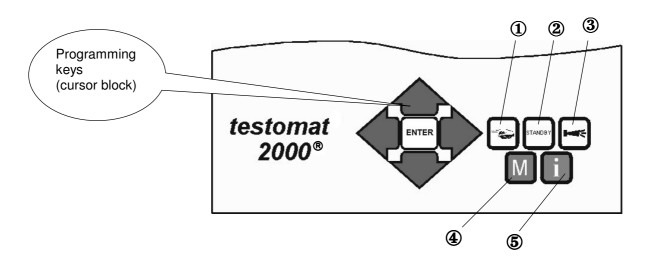
display!

warning messages

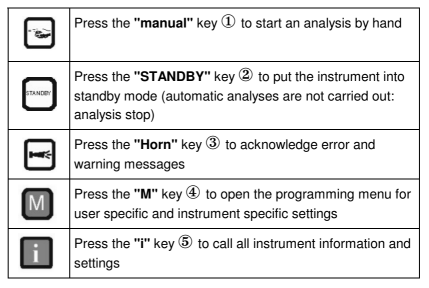
> Press to acknowledge the message and, if necessary, eliminate the cause of the fault.

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Operating elements and function keys



Function keys





If you wish to carry out settings or enter data, or if alterations are necessary, press the **"M" key** to open the programming mode. Use this key when *in the menu* to go to the higher order menu items or to exit the programming mode. Please note: The basic program is password protected!

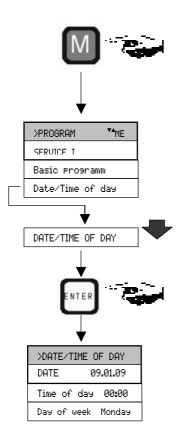
Cursor block



Programming keys (cursor block)

Use the programming keys (cursor block) to navigate in the menu, to select the desired functions and to enter necessary instrument and plant specific data. Press the "ENTER" key to select the submenu item and to confirm and accept the selection or data input.

Testomat instrument (display) in display mode



Operating system

Instrument settings and data input Date, time and weekday input

> Press the "M" key

The basic menu ">PROGRAM" appears

> Use the cursor block to select the desired menu item
"Date/Time of day"

The selection appears in CAPITAL LETTERS.

Press "ENTER" to confirm your selection
The selected submenu ">DATE/TIME of day" appears

The menu item "DATE" has already been selected (capital letters)

> Press "ENTER" to confirm the menu item "DATE"

The cursor flashes in the date field: "19.01.09"

- Use the cursor keys to select the desired number
- Use the keys to move the cursor to the next input field
- Repeat this input process until the year has been entered
- Press "ENTER" to confirm the entry The date has now been entered.

Exit the menu item "DATE" in order to set the time.

- Press "ENTER" to confirm your selection

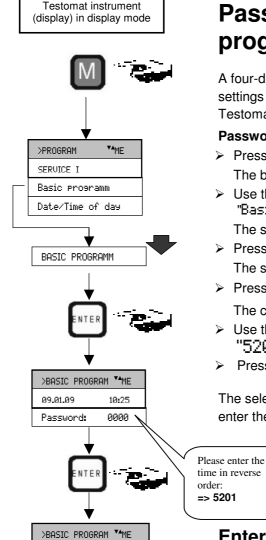
The cursor flashes at the first position of the time: "10:00"

- > Use the cursor keys to select the desired number
- > Repeat this input process until the seconds have been entered
- Press "ENTER" to confirm the entry

The time has now been entered.

Exit the menu item "TIME OF DAY" to set the weekday

- ➤ Use the cursor block → to select the desired menu item "DAY OF WEEK"
- Press "ENTER" to confirm your selection
- ➤ Use the cursor block → to select the selected weekday
- Press "ENTER" to confirm the entry
- Press the "M" key twice to end programming
 The standard measured value display appears on the display



Password protection and basic program

A four-digit password is required to enter data and to carry out settings in the basic program. The password is the current time of Testomat $2000^{\$}$ in reverse order.

Password entry

- Press the "M" key
 - The basic menu ">PROGRAM" appears
- - The selection appears in CAPITAL LETTERS.
- Press "ENTER" to confirm your selection The selected submenu ">BASIC PROGRAM" appears
- > Press "ENTER" to confirm the menu item "BASIC PROGRAM"

 The cursor flashes in the "Password:" field #200
- Press "ENTER" to confirm the entry

The selection menu for the basic program appears. You can now enter the plant specific data.

Entering basic program data

Selecting the indicator and the bottle size

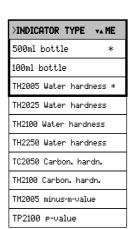
- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> INDICATOR TYPE
- > Press "ENTER" to confirm the selection

The "INDICATOR TYPE" menu shown on the left appears

- Select the size of the indicator bottle (A 500 ml bottle " * " is factory set)
- Press "ENTER" to confirm the selection (An asterisk " * " appears at the end of the line)
- Select the type of indicator (The indicator type TH2005 " * " is factory set)
- Press "ENTER" to confirm the selection (An asterisk " * " appears at the end of the line)

The asterisk " * " displays the active menu item.

The indicator has now been selected.



PROGRAM UALLIFS

Customer service

Selecting the operating mode

Under the menu item "Mode of Operation" it is possible to select the type of analysis controller. Testomat 2000® CAL provides numerous selection options: Time control, quantity control via water meter, dynamic analysis start and external analysis start.

Time controlled

Internal start via a timer.

Shortest interval = 0 minutes between analyses. Largest interval = 99 minutes.

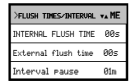
The analysis interval (time between two analyses) is determined by the duration of the supplementary program AUX, the set flush times (internal and external), the programmed interval and the duration of the analysis. The analysis duration depends **directly** on the measured value.

>MODE OF OPERATION "ME TIME CONTROLLED * Volume interval Dynamics

External (Start)

Selecting the time control

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> MODE OF OPERATION=> TIME CONTROLLED
- Press "ENTER" to confirm the selection (An asterisk " * " appears at the end of the line) ("TIME CONTROLLED" " * " is preset)



Enter the interval pause and the flush times

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> FLUSH TIMES/INTERVAL
 - => INTERVAL PAUSE
- Enter the "INTERVAL PAUSE" in minutes (m) (1 minute is preset)
- Enter the "INTERNAL FLUSH TIME" in seconds (s) (00 seconds (s) is preset)
- Enter the "EXTERNAL FLUSH TIME" in seconds (s) (00 seconds (s) is preset)
- Press "ENTER" to complete all the entries

Analysis interval

Sequence of times



NOTE

Duration of the analysis interval

➤ The analysis interval is the addition of the "AUX befor/after analysis", "Internal flush" and "External flush" times and the measuring value dependent analysis duration (see diagram on the left)

Volume controlled

Start via water meter

VOLUME INTERVAL VA ME

0001

Minimum interval = 1 litre, maximum interval = 9999 litres. The analysis is carried out once the programmed water quantity has been measured. The line and the measuring chamber are flushed prior to the analysis (observe the programmed flush times).

Selecting the volume control

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> MODE OF OPERATION=> VOLUME INTERVAL
- > Press "ENTER" to confirm the selection

The menu on the left appears.

- > Enter the respective flow rate in litres
- Press "ENTER" to confirm the entry

Selecting the type of water meter

- > Select the >BASIC PROGRAM menu
 - =>PROGRAM VALUES=> WATER METER=> TYPE OF WATER METER
- Select the water meter constant (litre/impulse) (100 litres/impulse " * " is factory set)
- > Press "ENTER" to confirm the selection

1 LITRE/IMPULSE
2.5 Litres/Impulse
5 Litres/Impulse
10 Litres/Impulse
100 Litres/Impulse
100 Litres/Impulse
1000 Litres/Impulse

Volumen control / Time priority The analysis is carried out once the programmed water quantity has been measured. An analysis is always triggered with higher priority when the programmed interval time has been reached.

>MODE OF OPERATION "ME TIME CONTROLLED * Volume interval Dynamics External (Start)

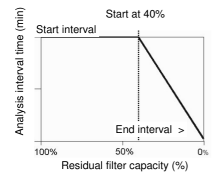
Selecting the volume control/time priority

- The process is the same as for "Selecting the time control"
- > The process is the same as for "Selecting the volume control"
- > Press "ENTER" to confirm all the entries

Dynamic analysis start

Filter capacity dependent control of the analysis interval

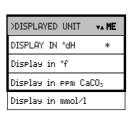
>DYNAMICS	₩ ME
CAPAZITY	0020m³
Start at	50%
Start interval	30m
End interval	03m
Limit value 1:	*



Limit value 2:

IN1:

External analysis start



Dynamic analysis start: Depending of the exhaustion of the water treatment plant, the interval period automatically decreases when the residual capacity of the plant decreases. This involves the amount of water used by the plant being determined. The start interval is reset when limit value 1 or 2 is exceeded or via a signal at input IN1 (regeneration message from the process controller/filter controller).

Selecting dynamic start

- In >BASIC PROGRAM, select => PROGRAM VALUES=> MODE OF OPERATION=> DYNAMICS
- Press "ENTER" to confirm the selection

The menu on the left appears.

- > Enter the "CAPACITY" of the plant in m³
- Under "5tart at", enter the start of dynamic operation as a percentage (%) of the capacity
- ➤ Under "5tart interval", enter the analysis interval in minutes (m) that is desired for the start of dynamic operation
- ➤ Under "End_interval", enter the analysis interval in minutes (m) that is desired for the end of dynamic operation
- Select the type of reset to the start interval either via "Limit value 1", "Limit value 2" or "IN1"
- Press "ENTER" to confirm the entry (An asterisk " * " appears at the end of the line)

External analysis start

External analysis start occurs via a contact at the start input.

Note: The current analysis interval can be interrupted by triggering a contact at the **stop input**.

Selecting the display unit

It is possible to program the unit of the displayed value. The units dH, $^{\circ}$ f, ppm CaCO $_{3}$ and mmol/l can be selected. All the following inputs and displays will then be displayed in the programmed unit.

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> DISPLAYED UNIT
- > Select the desired unit
- > Press "ENTER" to confirm the selection

Entering further basic program data

For selecting and entering data for these functions, please proceed as described under "Entering basic program data".

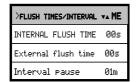
Internal flushing

To ensure that the analysed sample represents the current value, the sampling line must be sufficiently flushed. If the plant has been out of operation for a longer period or in case of long analysis intervals, we recommend you to select a flushing time greater than 60 seconds. Flushing starts by simultaneously opening the inlet and the outlet valve of Testomat 2000[®] CAL.

Duration of the analysis interval

NOTE

➤ The analysis interval depends directly on the programmed flushing time. If, e.g., a flushing time of 90 seconds has been set, the actual analysis interval cannot be less than 90 seconds.



- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> FLUSH TIMES/INTERVAL
- > Enter the "FLUSH TIMES/INTERVAL" in seconds (s)
- Press "ENTER" to confirm the entry

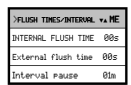
NOTE

Setting the internal flushing time

➤ For connections longer than 3 m and with an internal hose diameter of 6 mm a minimum internal flushing time of 10 seconds is required to ensure that a valid sample is taken from the sampling line. The required quantity of flush water for one-minute internal flushing is 0.5 litres.

External flushing

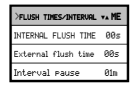
If very short analysis intervals are required, or if a very long (several metres) sampling line or a line with a large diameter is used, an external flush valve should be installed upstream of Testomat 2000[®] CAL. The external flush valve has to be connected to the "Flush" outlet. If the unit is used for monitoring two measuring points, external flushing prevents incorrect measurements caused by sample mixing. The external flushing time for the valve depends, just as the flushing time for unit flushing does, on the length and diameter of the supply line to Testomat 2000[®] CAL.



- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> FLUSH TIMES/INTERVAL
- > Enter the "FLUSH TIME/EXTERNAL" in seconds (s)
- Press "ENTER" to confirm the entry

Interval pause

If the analysis is triggered via a timer, the interval between two analyses (plus flushing time) is determined by the interval pause. The shortest interval can be 0 minutes. In this case, analyses are carried out continuously. The longest interval is 99 minutes.



- ➤ In >BASIC_PROGRAM, select => PROGRAM VALUES=> FLUSH TIMES/INTERVAL
- > Enter the "INTERVAL PAUSE" in minutes (m)
- Press "ENTER" to confirm the entry

Limit value monitoring

It is possible to program the limit values on a continuous scale. The limit value range depends on the used indicator type and the programmed unit. Two limit value outputs are available for monitoring. This ensures that two limit values or two measuring points can be monitored. The functions of the allocated relay outputs can be programmed independently of each other.

Monitoring of two limit values

If the unit is used for monitoring two limit values, the limit value outputs are permanently allocated to these limit values!



1 LV1 = Limit value 1



2 LV2 = Limit value 2

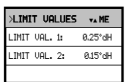
Monitoring of two measuirng points If the unit is used for monitoring two *measuring points*, the limit value outputs are permanently allocated to these measuring points!



1 LV1 = Measuring point 1 2 LV2 = Measuring point 2

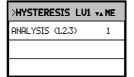


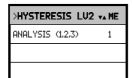
If the limit value LV1 has been exceeded, the limit value control display 1 lights up **RED** and the relay output LV1 reacts as programmed in the switch function. If the limit value has not been exceeded, the display lights up GREEN. The same applies for the limit value LV2.

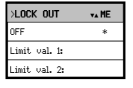


- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> LIMIT VALUES
- > Enter the values for "LIMIT_VALUE_1" or "LIMIT_VALUE_2"
- > Press "ENTER" to confirm the entry

Suppression of bad analyses







Hysteresis

The respective limit value output only switches after the first, second or third bad analysis (suppression of the first or the second measured value). This increases the reliability of the analysis evaluation, e.g. after the measuring point has been switched over or if the sampling line has not been flushed sufficiently. The hystereses of the two outputs LV1 and LV2 can be set independently of each other.

With a hysteresis of "2", the next analysis is immediately carried out when the limit value of this analysis has been exceeded for the first time. The respective output is only switched after the limit value of this analysis has been exceeded for a second time. With a hysteresis of "3", the respective output only switches when the limit value of this analysis has been exceeded for a third time. This setting is only reactivated once the value has fallen below the limit value!

(The basic setting for LV1 and LV2 is 1)

- > In >BASIC PROGRAM, select => PROGRAM VALUES=> HYSTERESIS LV1 or HYSTERESIS LV2
- > Enter the number of analyses
- Press "ENTER" to confirm the entry

Lock out

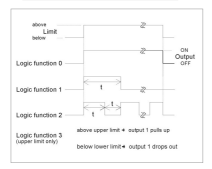
Analysis monitoring with locking after the first, second or third time a limit value is exceeded (= hysteresis) is used for error diagnosis. If a limit value (programmable: LV1 or LV2) is exceeded as often as programmed (limit value output switched), the instrument remains in the analysis position and switches to standby (indicator lamp "STANDBY" illuminates). In the LOCKING position (display "STANDBY"), the sample remains in the measuring chamber. This ensures that the analysis result can be visually checked for faults caused by external effects (e.g. when measuring the water hardness, excessive iron or copper content results in brown colouration). Locking is cancelled via the "STANDBY" key.

- > In >BASIC PROGRAM, select => PROGRAM VALUES=> LOCK OUT
- > Select the function for LV1 and/or LV2 (An asterisk " * " appears when the function is active)
- > Press "ENTER" to confirm the entry

Analysis requests via a signal at the START input are suppressed!

Switch functions of the limit value outputs LV1 and LV2

Schematic represetation of logic functions



Switch function 0, duration

If the limit value LV1 or LV2 has been exceeded, the output relay LV1 or LV2 reacts. If the measured value falls below the limit value LV1 or LV2 without locking, the relevant relay drops out again.

Switch function 1, impulse

If the measured value exceeds the limit value LV1 or LV2, the relevant output switches for a settable time (t).

The respective output always remains switched for the set time, irrespective of how long the limit value has been exceeded. A new impulse is only possible once the value has fallen below the limit value!

Switch function 2, interval

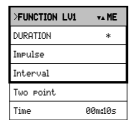
If the limit value has been exceeded, the respective output switches at intervals with the settable time (t) = impulse or interval as long as the limit value is exceeded. The switching on time and the interval are the same.

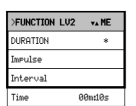
Switch function 3, two-point

If the upper limit value LV1 has been exceeded, the output relay LV1 switches. If the value falls below the lower limit value LV2, the output relay LV1 drops out again. The output relay LV2 switches according to the programmed switch function.

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> FUNCTION LV1 or FUNCTION LV2
- > Select the duration, impulse, interval or two-point (only for LV1)
- ➤ Enter the time (only for switch function 1 and 2)
- Press "ENTER" to confirm the entry

The function 3 is only possible if different values are used for the limit values LV1 and LV2 with just **one** measuring point. For example, for LV1 = 0.2 °dH and for LV2 = 0.1 °dH.





NOTE

Switch functions and locking

- ➤ Switch functions 0 and 2: If locking has been programmed, the output relay LV1 switches as programmed until manually released (press the "STANDBY" key).
- If locking has been programmed, switch function 3 cannot be selected!

Function IN1

For dynamic analysis control or programmed plant monitoring, the regeneration message from the controller of the water treatment plant must be connected to IN1 (isolated contact required!). The active status of IN1 has to be programmed according to the output function of the controller.

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> FUNCTION IN1
- > Select a normally closed or normally open contact
- Press "ENTER" to confirm the entry

Water meter

It is necessary to connect a water meter to **input IN2** for quantity-dependent analysis start, for dynamic analysis control and for monitoring the operation of the water treatment plant (plant monitoring). Program the corresponding water meter rating.

- ➤ In >BASIC MENU, select
 - => PROGRAM VALUES=> TYPE OF WATER METER
- Select the water meter rating
- Press "ENTER" to confirm the entry

Plant control

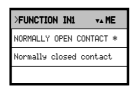
In order to monitor the plant, it is possible to determine a specific quantity of water at which the limit value should not be exceeded (LV1 or LV2).

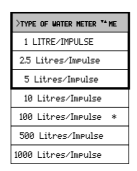
Example: A "GOOD" quantity of 50 m³ has been entered. If the quantity of water produced between two violations of the limit value is less than the programmed quantity of water, either an alarm or a message is triggered depending on the programming.

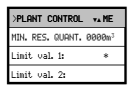
- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> PLANT CONTROL
- > Enter the "GOOD" quantity in m³
- Press "ENTER" to confirm the entry The flashing error display "Plant control" appears.

The quantity of water for plant monitoring is reset after exceeding LV1 or LV2, or via a signal at input IN1 (regeneration message from the process controller), or manually in the SERVICE II menu via the plant control RESET.

Monitoring does not occur if 0 is entered for the quantity of water (min. GOOD quantity).







BOB operation (operation without permanent supervision)

BOB (operation without permanent supervision) is a safety relevant feature when using the instrument as a water hardness monitoring unit for monitoring steam boiler plants in accordance with TRD 604.

If the BOB function has been programmed, the instrument continuously checks the available amount of indicator. A measuring value of $0.083~^{\circ}\text{dH}$ (= 0.015~mmol/l alkaline earth ions) is decisive for the calculation of indicator consumption per analysis. If the residual amount is insufficient for the set BOB period (programmable 24 - 120 h), an alarm message is output.

- >BOB-OPERATION VAME
 FUNCTION OFF *
 Function on
 BOB-duration 072h
- In >BASIC PROGRAM, select => PROGRAM VALUES=> BOB OPERATION
- ➤ Select "FUNCTION ON"
- > Enter the time period in hours (h) under "BOB DURATION"
- > Press "ENTER" to confirm the entry

BOB on: Continuous monitoring of the residual amount of indicator. ALARM message (if programmed) when the amount of indicator falls below the minimum quantity for the BOB time period: BOB flashes, maintenance illuminates, the maintenance output is switched.

<u>BOB off:</u> No BOB function. Monitoring of the residual amount of indicator only to minimum quantity (filling level 10%)

Example:

BOB time period = 72 hours Number of analyses per hour = 10 Required amount of indicator for 72 h = 72 h x 10 analyses/h x (3 x 30) μ /analysis = 64.8 ml.

(This corresponds to a filling height of approx. 13% for a 500 ml bottle)

Using BOB operation

NOTE

- ➤ BOB operation is not possible with the operating mode "volume control"!
- > Only select the operating mode "time-controlled"!

		-
>ALARM∕MESSAGE 🗚	E	
REAGENT LOW LEVEL	Α	A/M/-
Low water pressure	Α	A/M/-
Mf. analysis	Α	A/M
Ff. optics	Α	A/M
Ff. dosine fault	Α	A/M/-
Ff. dosine pump	А	A/M
Ff. outlet to drain	M	A/M
Mf. dirtiness	А	A/M/-
Power failure 24V	М	A/M
Mf. turbid	M	A/M/-
Plant control	М	A/M/-
Transfer error	М	A/M/-
Meas. range exceeded	I M	A/M/-
Maint. int. exceeded	М	A/M/-

A=Alarm, M=Message - = no action Ff.=Function fault Mf.=Measuring fault

Alarm/Message

The instrument is equipped with an alarm relay output for signalling faults. The events which mean a fault at the instrument or are intended to trigger a message, can either trigger an alarm "A" (continuous contact) or a message "M" (2-second impulse).

The faults are recorded and stored in the error history if the event has been programmed as an alarm or message. For example, if a low indicator level has not been programmed as an ALARM/MESSAGE, it is not registered in the error history. Up to 20 error messages can be stored. A list of these errors can be opened in the information menu. The information stored per event is the time (day, month, year and hour) and the type of the error.

- > In >BASIC PROGRAM, select
 - => PROGRAM_VALUES=> ALARM/MESSAGE
- Select the type of monitoring A=alarm, M=message or = no action for the individual menu items
- Press "ENTER" to confirm the respective entry

NOTE

Error messages

- > All error messages are lost after a power failure.
- Certain instrument faults always trigger an alarm or a message!

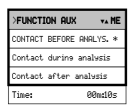
Function AUX

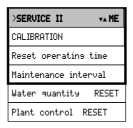
The AUX relay output can be programmed for the following control functions:

- As a function output for the contact with programmable duration prior to and/or during the analysis, or after an analysis.

For example, it is possible to control the cooling water inlet of an upstream cooler via a solenoid valve. This ensures that the cooling water only flows when required, i.e. when an analysis is being carried out.

- >
 - > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> FUNCTION AUX
 - Select the program step at which the AUX contact is to be activated
 - Under "Time" enter the contact duration in minutes (m) and seconds (s)
 - > Press "ENTER" to confirm the entry





Service II

The Service II menu contains various functions for monitoring the operation and setting of the instrument:

Calibration, programming of the maintenance interval, processing (resetting) of internal data/settings, e.g. water quantity and plant monitoring.

NOTE

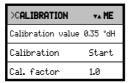
Using the Service II menu

The functions in the Service II menu directly influence the operation and monitoring functions of the instrument!

➤ These tasks should only be carried out by trained and qualified staff.

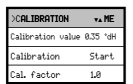
Calibration

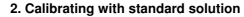
Calibration can, e.g., be carried out to compensate for negative influences caused by foreign ions. A standard solution or the value of the sample water determined via a laboratory analysis is required for this. Two possibilities are available:



1. Input of the correction factor from 0.01 to 2.00

- Carry out a current measurement and make a note of the measured value
- ➤ At the same time, take a water sample and check the measured value with a superior method
- ➤ Use the two values to determine the correction factor (laboratory value divided by the measured value Testomat 2000[®] CAL)
- > In the >BASIC PROGRAM menu, select
 - => SERVICE II => CALIBRATION
- > Select the menu item "CORRECTION FACTOR"
- > Press "ENTER" to confirm the selection
- > Enter the determined correction factor
- > Press "ENTER" to confirm the entry





➤ In the >BASIC PROGRAM menu, select

=> SERVICE II => CALIBRATION

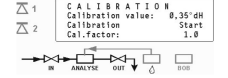
- > Select the menu item "CALIBRATION VALUE"
- > Press "ENTER" to confirm the entry
- > Enter the value of the standard solution
- > Press "ENTER" to confirm the entry
- > Stop the water supply to the instrument
- ➤ Remove the right-hand plug from the measuring chamber (The measuring chamber is manually filled with the standard solution through this borehole. Common laboratory spray bottles can be used for this.)
- > In the BASIC PROGRAM menu, select
 - => SERVICE II => CALIBRATION
- > Select the menu item "CALIBRATION START"
- ➤ Press "ENTER" to confirm the selection

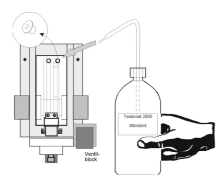
 Testomat 2000® CAL starts with an analysis cycle. If a flushing time has been programmed, do not fill the measuring chamber until the output valve has closed ("OUT" LED extinguishes).
- > When the "IN" LED lights up, fill the measuring chamber with the standard solution until it overflows as long as the "IN" LED illuminates

The solution is then drained (flushing the measuring chamber).

Once the output valve has closed ("OUT" LED extinguishes), refill the measuring chamber with the standard solution until it overflows.

The filling level falls to the intended sample volume. The measured value is determined and the correction value is calculated. The factor is shown on the display.





NOTE

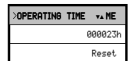
Using the calibration function

➤ If data is entered incorrectly or calibration is carried out incorrectly with a standard solution, it will result in incorrect measured values!

If an error occurs during analysis, the error message "Calibration terminated" appears; a (new) factor is not calculated.

Reset operating time

After replacing a dosing pump or the measuring chamber holder, it is possible to reset the current operating time to 0 hours.

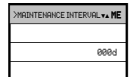


- > In >BASIC PROGRAM, select
 => SERVICE II=> RESET OPERATING TIME
- > Select "Reset" to reset the operating time
- > Press "ENTER" to confirm the selection

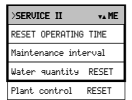
The operating time "000000h" appears on the display

Maintenance interval

Observance of the maintenance intervals is monitored and displayed by Testomat 2000[®] CAL. Program the desired maintenance interval in days here. (0 days equals no maintenance interval)



- In >BASIC PROGRAM, select => SERVICE II=> MAINTENANCE INTERVAL
- > Enter the maintenance interval in days (d)
- > Press "ENTER" to confirm the entry



Water quantity RESET

Causes a reset of the currently stored water quantity. This has a direct effect on the plant monitoring and the dynamic analysis control.

Plant control RESET

Plant monitoring is only re-activated when the limit value is exceeded again.

- ➤ In >BASIC PROGRAM, select
 - => SERVICE II=> WATER QUANTITY or PLANT CONTROL
- > Press "ENTER" to confirm the entry

Description of the signal inputs/outputs



Connecting the signal inputs

Only connect the signal inputs "Start", "Stop", "IN1" and "IN2" with volt-free contacts!

The connection of external voltages would damage the instrument!

Start terminals 20,21

Function	Test period	Action
Start External analysis start (only normally open)	None	In EXTERNAL operating mode, an analysis is started by triggering a contact at the input.
		Permanent contact results in regular analyses.

Stop terminals 22,23

Function	Test period	Action
Stop	None	There are no analyses while
External analysis stop (e.g. via flow controller or process controller)		the contact at the input is open or closed

An active Stop input prevents an analysis start, e.g. via a current interval. This can be necessary if

the plant does not supply water. A current analysis is stopped when the input valve is opened (while the measuring chamber is being flushed or filled). The water which has already entered the measuring chamber remains there. If the measuring chamber is already full, the analysis is executed. Manual start has priority over the Stop input, i.e. if the Stop input is active, an analysis can be started manually or a manually started analysis cannot be stopped by the stop signal. In the operating mode "time-controlled", the interval time continues when the Stop input has been activated.

- >FUNCTION STOP VAME

 NORMALLY OPEN CONTACT

 Normally closed contact *
- In >BASIC PROGRAM, select => PROGRAM VALUES=> FUNCTION STOP
- > Select the type of contact
- > Press "ENTER" to confirm the selection

IN1 terminals 24,25

Function	Test period	Action
IN1 Message from the process controller (regeneration finished) (Normally closed or normally open)	Fixed, 10 second s	Start of plant maintenance and capacity reset to 100% for dynamic



- > In >BASIC PROGRAM, select
 => PROGRAM VALUES=> FUNCTION IN1
- > Select the type of contact
- > Press "ENTER" to confirm the selection

IN2 terminals 26,27

Function	Test period	Action
IN2 Water meter input	None	Quantity recording for analysis start and plant monitoring

OUT terminals [⊥], 28,29

Function	Connection	Action
OUT Programmable current interface	Max. load 500 Ohms	
0-20 mA or 4-20 mA		
OR		
Programmable voltage interface		
0-10 V or 2-10 V		
OR Serial interface RS 232	Serial bus (2-wire cable)	See description of interface card RS 910
Refer to the section entitled "Interfaces" for a detailed description		

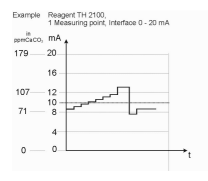
Interfaces (optional)

Current interface 0/4-20 mA

Current interface load

NOTE

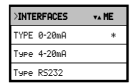
➤ The maximum load of 500 Ohms should not be exceeded! In case of possible faults and when using very long cables (approx. 20 m), a screened cable should be used, if possible.



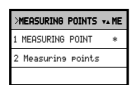
Monitoring a measuring point

A printer can be connected to record the analysis results. The instrument is equipped with a programmable current output for this purpose (optional 0-20 mA or 4-20 mA).

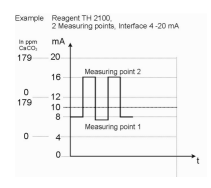
The example on the left displays the current profile in the 0-20 mA range for one measuring point.



- In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> INTERFACES
- Select the desired current range
- Press "ENTER" to confirm the selection



- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> MEASURING POINTS 1 or 2
- > Select the desired configuration
- Press "ENTER" to confirm the selection

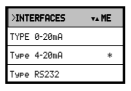


Monitoring of two measuring points

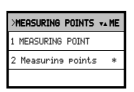
The example on the left displays the current profile for 4 - 20 mA and the use of two measuring points.

Measuring point 1 and measuring point 2 are measured alternatively. The measured value 1 is shown in display line 2 (M1:) and the measured value 2 in line 3 (M2:). The currently analysed measuring point is indicated by an asterisk on the right.

The range of the current interface is divided. The range 4 - 12 mA is available for the measured value from measuring point 1 and range 12 - 20 mA for the measured value from measuring point 2.



- ➤ In >BASIC_PROGRAM, select
 - => PROGRAM VALUES=> INTERFACES
- Select the desired current range
- > Press "ENTER" to confirm the selection



- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> MEASURING POINTS 1 or 2
- Select the desired configuration
- > Press "ENTER" to confirm the selection

How is the current calculated for a specific measured value?

1 measuring point 0 - 20 mA

1 measuring point 4 - 20 mA

2 measuring points 0 - 20 mA

2 measuring points 4 - 20 mA

Calculation of output currents

The entire current range (0-20 mA) or 4-20 mA is available for one measuring point. However, the current range is divided for two measuring points. The value from measuring point 1 is displayed in the lower half (0-10 mA) or 4-12 mA and the value for measuring point 2 in the upper half (10-20 mA) or 12-20 mA.

The measuring point and the surrent are surrent as a surrent as a surrent are surrent as a surrent are surrent as a surrent as a surrent are surrent as a surrent as a surrent are surrent as a surrent are surrent as a surrent as a surrent are surrent as a s

Current 1 = $\frac{\text{Measured value 1}}{\text{Maximum value}} \times 10 \text{ mA}$

Current 2 = Measured value 2

Measured value 2

x 10 mA + 10 mA

Maximum value

Current 1 = $\frac{\text{Measured value 1}}{\text{Maximum value}} \times 8 \text{ mA} + 4 \text{ mA}$ $\frac{\text{Measured value 2}}{\text{Current 2}} \times 8 \text{ mA} + 12 \text{ mA}$

Maximum value

Measuring range not achieved (e.g. <0.05 °dH)

The current is set to 0 or 4 mA (for 1 measuring point)

Measuring range exceeded (e.g. >0.5 °dH)

The current is set to 20 mA.

Measured value = The value shown on the display in the selected hardness unit

Maximum value = The end value of the applied indicator (e.g. indicator 2005 = 0.5 °dH)

Serial interface RS232

Testomat 2000[®] CAL can also be connected to a log printer via the serial interface RS232 to enable the printout of measuring results and error messages. Analyses can then be continuously logged. This option is only possible in connection with the RS-232 interface card for log printer, RS910 (Art. no. 270310).

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> INTERFACES
- > Select the desired interface
- > Press "ENTER" to confirm the selection

Description of the relay outputs

All relay outputs are neutral contacts. This ensures that all connection options are available. The switching of mains voltage and external voltage, and the direct switching of inputs, e.g. a process controller, can be realised.

Flush valve terminals 1, 2

Flushing (external flush valve)

Immediately before each analysis the external flush valve is opened for the programmed period allowing the line up to Testomat 2000[®] CAL to fill with measuring water. Please ensure that the programmed flush time is sufficient.

Please refer to "Entering further basic program data" → "External flush" for programming details

LV1 and LV2 limit value outputs

Two volt-free relay contacts are available to signal that a limit value has been exceeded. The limit values, the hysteresis and the function can be freely programmed for both contacts.

Limit value 1 terminals 3, 4, 5

Function	Contact	Action
LV1	Volt-free	Programmable:
Relay switches when the limit value is exceeded at: Limit value 1 or measuring point 1	change- over contact	- Continuous contact - Impulse (1-99 seconds/minutes) - Interval (1-99 seconds/minutes) - Two-step controller (only for one measuring point) - Hysteresis (limit value is exceeded once, twice, three times)

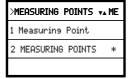
Limit value 2 terminals 6, 7, 8

Function	Contact	Action
LV2	Volt-free	Programmable:
Relay switches when the limit value is exceeded at: Limit value 2 or measuring point 2	change- over contact	- Continuous contact - Impulse (1-99 seconds/minutes) - Interval (1-99 seconds/minutes) - Hysteresis (limit value is exceeded once, twice, three times)

Please refer to the section entitled "Switch functions of the limit value outputs LV1 und LV2" for more details and programming!

M. point switch-over

terminals 9, 10, 11



AUX

terminals 12, 13

Measuring points 1 or 2 (measuring point switchover)

If the instrument is used for monitoring two measuring points, the solenoid valves (individual valves or one 3/2-way control valve) of the corresponding sampling line have to be connected to this output. The terminals are strictly allocated to the measuring points.

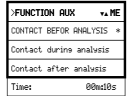
Terminal 9 = Measuring point 1, Terminal 10 = Measuring point 2

- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> MEASURING POINTS 1 or 2
- Select "2 Measuring points"
- > Press "ENTER" to confirm the selection

AUX (programmable function output)

The functioning of this volt-free relay output is programmable:

- 1. For reporting a current analysis and/or
- 2. For contact prior to an analysis, e.g. to operte with a cooler or
- 3. Contact after an analysis



- > In >BASIC PROGRAM, select
 - => PROGRAM VALUES=> FUNCTION AUX
- > Select the program step at which the AUX contact is to be activated
- > Under "Time" enter the contact duration in minutes (m) and seconds (s)
- Press "ENTER" to confirm the entry

Alarm

terminals 14, 15, 16

The following faults activate the "Alarm" output and are displayed:

Always fault message for:

Power failure Low water level Function fault optics Measuring fault analysis Function fault dosing pump Function fault drain outlet Function fault failure 24V

Programmable fault messages for:

Low indicator level Function fault dosing error Function fault soiling Measuring fault turbid Plant monitoring Transmission error Measuring range exceeded Maintenance exceeded

Alarm (fault message output)

The "Alarm" output is a volt-free change-over relay contact. During trouble-free operation, the contact between the terminals 15-16 is closed and the one between terminals 14-16 is open. In case of a voltage breakdown, the contact between the terminals 14-16 is closed and the one between terminals 15-16 is open.

The instrument is equipped with a range of monitoring functions. You can define the individual statuses as a fault and program the corresponding message either as a continuous contact (A) or as a message impulse (M).

Functions/Behaviour of the "Alarm" output:

- With a continuous contact, the "Alarm" output remains activated (terminals 15 – 16 closed) as long as the fault persists.
- With a message impulse, the output is switched 'on' for 2 seconds and then switched 'off' for 5 seconds.
- If several faults with differently programmed messages are signalled simultaneously, the output is switched to continuous contact.
- The red LED "Alarm" and the text on the display indicate a fault.
- The fault message signal at the "Alarm" output is deleted by confirming the fault via the "Horn" key.
- The error message can only be deleted if the fault has been eliminated.
- Exception: The maintenance date has been exceeded. This message is confirmed in the M menu, see below (Maintenance).
- Each new fault is entered into the error history (also see "i menu").
- There is **no** additional alarm via the fault message output when the limit value is exceeded!

The error messages are described under "Error messages/ Troubleshooting"

Maintenance

terminals 17, 18, 19

Activation of the maintenance output for:

Low indicator level Function fault dosing error Function fault soiling Maintenance date reached

Maintenance (output for maintenance message)

The "Maintenance" output is a volt-free change-over contact. During trouble-free operation without a programmed maintenance interval, the contact between the terminals 17 – 19 is closed and the one between terminals 18 – 19 is open.

The instrument is equipped with a range of monitoring functions and a programmable maintenance interval. The respective maintenance message is always a continuous contact.

A maintenance request is displayed via the yellow "Maintenance" LED. The maintenance display can only be deleted once the status has been corrected or after the maintenance request has been confirmed.

Please refer to the section "Password protection and basic programming" for further programming details.

Information menu "i"

In the information menu, it is possible to request active settings and statuses of the instrument, the error history, the date for the next maintenance and the customer service address.

Customer service (2)

Display of the customer service address or, e.g., a service hotline.

You can freely program these lines in the basic program (password protected).

Operating values (3)

Display of current values.

Program values (4)

Use the arrow buttons to call the menu item "Program values". Press "ENTER" to open the list of set values. The current setting of a parameter can be requested via "ENTER"

An asterisk indicates the selected functions. (There are no active lines)

Error history (5)

Use the "i" and "ENTER" keys to open the error history. The error history is a list of errors or statuses which have occurred during operation. The list is deleted after a power failure and a new list is started.

If no errors have occurred since start-up, the last switchon time of the unit is displayed, e.g.:

POWER FAILURE from 16.06.09 06:56 to 16.06.09 07:09

Maintenance (6)

Display of the next maintenance date and the programmed maintenance interval. It is possible to set the maintenance interval in the basic program (password protected). Refer to the section entitled "Maintenance" for further details on maintenance intervals.

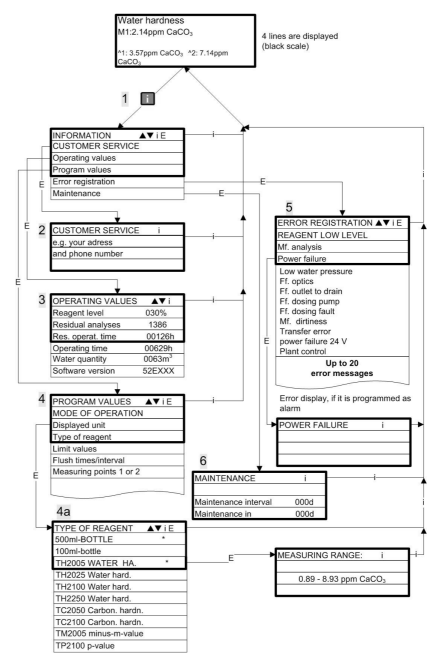
Call (1)

Use the



key to open the information menu "i".

Request options: Customer service, operating values, program values, error history, maintenance



Please refer to the section "Password protection and basic programming" for further programming and setting details for the individual menu items

Program menu "M"

Service I (2)

Input indicator (3)

Enter the new filling levels after each refill or indicator bottle change. Once you have selected the menu item for entering the filling level "Reagent level: (0 - 100%)" via the "ENTER" key, the value is preset to 100%. If you have connected a full bottle, press "ENTER" to confirm the value. If the filling level of the bottle differs, enter the corresponding value.

Manual operation (4)

After confirming the information message (4) via the "ENTER" key, it is possible to select and activate the desired function by using the arrow keys and pressing the "ENTER" key. These functions are used for checking the functions and for commissioning.

Flush (5)

Start the flushing of the sampling tube through the internal valve by pressing "ENTER". When "ENTER" is pressed again, this function is terminated.

Flush chamber (6)

Press the "ENTER" key to flush the measuring chamber once.

Drain chamber (7)

Press the "ENTER" key to open the outlet valve in order to drain the water from the measuring chamber. Press the "ENTER" key again to cancel this function.

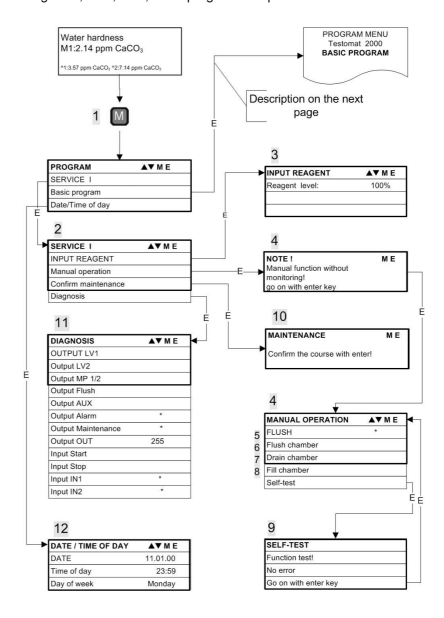
Fill chamber (8)

Press the "ENTER" key to fill the measuring chamber.

Call: (1)
Use the key to open the program menu "M".

It is possible to call up all the functions without password protection except for the basic program.

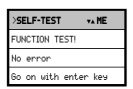
Programming of: Indicator, manual mode, flushing, flush chamber, drain chamber, fill chamber, self-test, confirm maintenance, diagnosis, date, time, basic program with password



Availability of functions

NOTE

All manual functions can only be selected during an analysis pause. Analyses are not carried out during manual operation. All signal inputs and outputs are locked.



>Maintenance ME Press ENTER to confirm the Process

>DIAGNOSIS 🕶 ME
OUTPUT LV1
Output LV2
Output MP. 1/2
Output flush
Output AUX
Output Alarm *
Output maintenance *
Output OUT 200
Input Start
Input Stop
Input IN1 *
Input IN2 *

Call the factory default setting:

Press the "M" and "i" key and switch on Testomat 2000[®].

Caution: All previously entered data is overwritten!

The values and settings of the basic default setting are described in the "structure of the basic program".

Self-Test (9)

Press "ENTER" to start the functional test of Testomat 2000[®] CAL. The program checks all relevant instrument functions and carries out an analysis. A respective message appears after an error-free test.

Press the "ENTER" key again to cancel this function and to return to the "MANUAL MODE" menu.

Confirm maintenance (10)

After maintenance has been carried out, confirm it by pressing the "ENTER" key and exit this item via the "M" key. The maintenance interval is restarted.

Confirm a maintenance request once the maintenance interval has expired in the M menu. The displayed message is deleted and the "maintenance" output reset.

Refer to the section entitled "Maintenance" for further details on maintenance intervals.

Diagnosis (11)

It is possible to request a list of current statuses of the signal inputs and outputs. Active statuses are marked with an *. (see "Structure of the basic program").

The current interface can be checked under the "OUT output". Press the "Enter" key to toggle between minimum and maximum current. 000 and 200 are alternately shown on the display for 0-20 mA!

Time/Date (12)

Set the time and date by selecting and activating the desired function via the arrow keys and the "ENTER" key. Subsequently press the "M" key again to save the setting and to return to the display function.

Refer to "Functions of the operating and display elements"
Toperating system for more details.

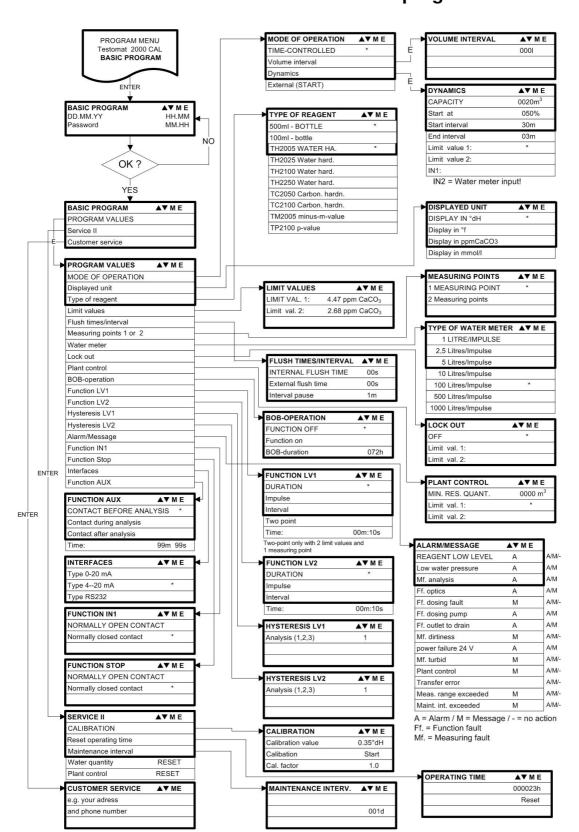
Basic program

This menu item can only be accessed after entering the password!

After entering the password and confirming it via the "ENTER" key, it is possible to carry out basic programming of the instrument and to select various service functions (e.g. calibration).

In the basic program, the following abbreviations are used in the respective menu items:

s = seconds; m = minutes; h = hours; T = days; I = litre



Structure of the basic program

Call the basic factory program by simultaneously pressing and holding down the "M" and "i" keys while switching on the instrument. CAUTION, the last set of programming will be erased!

Error messages/Troubleshooting

ming: arm or message - Dosi arm or message - No of the of ming: arm or message o message os message surements ming: - The	v supply sing pump is defective	P Replace fuse F4 or F8 (The control lamp "Power" of the dosing pump should illuminate) P Replace dosing pump Check cable to the dosing pump for correct connection Select another type of indicator (basic program)
ming: arm or message or message or message surements ming: larm or message or message larm or message or message or message	dosing message from dosing pump water is turbid / soiled measuring range has	Check cable to the dosing pump for correct connection Select another type of
arm or message o message surements ming: larm or message o message	measuring range has	
larm or message been been been been been been been be		
larm or message LED - Inlet	O "IN" lamp illuminates t pressure too low erflow detection does not	 Check water inlet Connector at the inlet valve oxidised Clean filter strainer Replace valve block Extract pressure controller
	>	valve body Replace fuse F6
larm or message mea	asuring chamber ough LED "OUT"	 Check water outlet Connector at the outlet valve oxidised Replace valve block
larm or message o message LED aintenance" on surements	imum indicator quantity reached nout BOB: 50 ml (10%), h BOB: According to culation	Check indicator level and, if necessary, refill (enter the filling quantity!)
ming: - Sigh		Clean sight-glass windows
o message LED aintenance" on	ective	Replace plug-in circuit board Replace the measuring chamber holder
	maintenance" on asurements ming: llarm or message defe	naintenance" on asurements ming: - Plug-in circuit board

Displayed message (flashes at selected display)	Instrument result functions	Possible causes	Remedies	
Mf. ANALYSIS CANCEL WITH HORN KEY	After programming: Continuous alarm or message impulses Standby	Air inside the dosing hoses Incomplete mixing Indicator out of date or use of a third-party indicator	Retighten dosing pump connections Replace intake insert in the bottle Replace stirring bar Replace indicator, only use HEYL Testomat®	
E/ 2001/10 ED202	After programming:	Design assurably of the	2000 indicator	
Ff. DOSING ERROR	After programming: Continuous alarm or message impulses or no message LED and output "maintenance" on	Dosing accuracy of the dosing pump	 Replacing dosing pump or return it for calibrating 	
> CANCEL WITH HORN KEY	- Continue measurements			
MAINTENANCE INTERVAL EXCEEDED BY	After programming: Continuous alarm or message impulses or no message	- Programmed maintenance date reached or exceeded	Carry out maintenance and subsequently cancel or confirm	
XXX DAYS	- LED and output "maintenance" on - Continue measurements		or comm	
➤ CANCEL WITH HORN KEY	- Continue measurements			
Abbreviations: Ff.: = function fault, Mf. = Measuring fault				

Further information

Error	Possible causes	Remedies
Current interface functions incorrectly	Incorrect measured value at the output or no power supplied	Replace fuse F7Replace the interface circuit board
Unit is not functioning, even though it is switched on No display	 Fuse F9, F5 or F2 (240 V: F1) defective Power switch defective Ribbon cable at display circuit board or base circuit board is loose Error at display circuit board or base circuit board 	 ➢ Replace fuses ➢ Replace power switch ➢ Reconnect ribbon cable ➢ Replace display or base circuit board

Tripping of a protective circuit

After a protective circuit (fuse) has been tripped, attempt to eliminate the cause of malfunctioning (e.g. replace a defective valve) before reactivating the protective circuit. Frequent triggering is always due to power overload which, in certain circumstances, may also damage to the instrument.

Malfunctioning/Repairing a defective instrument

The repair of a defective instrument – irrespective of the warranty period – is only possible when the instrument is 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.

Maintenance

NOTE

Required maintenance measures

Regular maintenance is necessary to ensure trouble-free operation of the instrument!

Please regularly carry out the maintenance work described in the following section when

- ➤ the programmed maintenance date has been reached (display "maintenance interval exceeded")
- > the instrument displays the following error messages:
- "Mf. dirtiness" or "Low Reagent low level"
- > the last maintenance was carried out max. 6 months ago



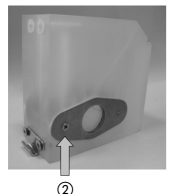
CAUTION

Cleaning measures

- Never use organic solvents to clean the measuring chamber or other plastic parts!
- Please observe the safety regulations when handling cleaning agents!
- ➤ If the measuring range of the instrument is exceeded over a longer period of time, a coloured film may form on the sight-glass windows. Use alcohol to remove this sticky film.



1



Description of maintenance work

The maintenance manual Teastomat 2000[®]/Testomat ECO[®] contains a detailed description of maintenance work. The measures described here provide a brief overview.

Cleaning the measuring chamber and sight-glass windows

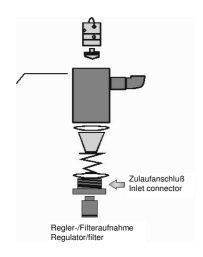
> Switch off the instrument or press the "STANDBY" key . If required, remove any water from the measuring chamber:



- Close the manually-operated valve of the branch line to Testomat 2000[®].
- ➤ Unhook the toggle type fastener ①, tip the measuring chamber upwards and remove it.
- ➤ Release both sight-glass window holders ②, remove and clean the sight-glass windows.
- Use alcohol to clean off the film on the sight-glass windows. If the instrument has been used with hard water for a longer period of time (measuring range exceeded!), a hard-to-remove film may have formed on the sight-glass windows. In this case, clean the sight-glass windows as described below for cleaning the measuring chamber.

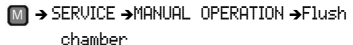
- ➤ The measuring chamber can be cleaned with a cleaning agent suitable for decalcification and rust removal. Flush the measuring chamber thoroughly after cleaning.
- After cleaning, re-insert the sight-glass windows and secure them with the sight-glass window holders ②. (Do not forget the flat seals, making sure they are fitting correctly in the groove).
- ➤ Re-insert the measuring chamber and use the toggle type fastener to secure it.





Cleaning the filter housing

- ➤ Close the manually-operated valve of the branch line to Testomat 2000[®].
- ➤ Depressurise the lines of Testomat 2000[®] via the "Flush" function:



- Switch of the instrument and loosen the hose connections at the filter housing.
- Unscrew the inlet connection using an open ended spanner (size
 22) and remove the seal, spring and filter.
- Remove the retaining pin and extract the flow controller, subsequently remove the flow controller valve body.
- Clean the filter housing with water or alcohol; then reassemble the unit.
- If required, replace the seals.
- Insert the filter strainer with the cone facing downwards!
- Re-attach the hose connections at the filter housing.

Important maintenance information

Water leakage at sealed points can damage parts of the instrument!

Please check the instrument for leaks prior to the first analysis.

- > Switch the instrument to STANDBY
- Manually fill the measuring chamber
- Manually dose the indicator ("Manual" key)
- Check the connections and seals for leaks

Service instructions

The surface of the instrument has not been treated. Therefore, soiling caused by indicators, oil or grease should be avoided. However, if the housing becomes soiled, please clean the surface with isopropanol (never use other solvents).



Testomat 2000[®] spare parts and accessories

Art. no.	Pressure controller
40125	Controller / Filter receiver, complete
40120	Controller / Filter receiver
40129	Controller plug T2000, complete
11225	Flow controller valve body
11230	Retaining pin 3x38
11217	Inlet filter
11218	Spring for inlet filter
40121	Inlet connector
40153	Screw-in connector G 1/4" -6
	Measuring chamber
40173	Sight-glass window with seal
40170	Sight-glass window 30x3
40176	Sight-glass holder
33253	Bolt M3x40
40032	Latch fastener TL-17-201-52
11203	Plastic plug
40022	Measuring chamber T2000 complete.
	Measuring chamber holder
40029	Measuring chamber holder, complete (without valves)
40050	Magnetic stirrer
40186	Screw-in connector 3/8" -10
40018	Solenoid valve, 2/2-way
40181	Rear guide bar for measuring chamber 5x60
	Dosing pump DOSIClip®
40171	Pump block, upper part
40172	Pump block, lower part
40201	Jet pump (replacement)
40001	Jet pump SP
40011	Hose, suction, complete
40016	Hose, pressure, complete
37232	Base circuit board TI
34668	Soleonid 24 VDC
32046	Plastic cover CNH 45 N
	Bottle connection/Suction device
40131	Screw cap with bottle insert T2000
40130	Screw cap GL32 - hole
40135	Bottle insert for screw cap with push-fit suction tube

Art. no.	Instrument spare parts
31582	Fuse M4A
37266	Base circuit board T2000 complete 230 V
40092	Control circuit board T2000 complete
40091	Plug-in circuit board driver/receiver SE-T2000 (6)
40190	Cable gland 5-7
40191	Cable gland 7-10
31713	Ribbon cable 10 pole with EMI filter clamp
40096	Ribbon cable 26 pole with EMI filter clamp
40060	Cable loom 2V complete (for valves)
40062	Cable loom 2P complete (for max. 2 dosing pumps)
40200	Cable loom complete with mains switch and cap
31596	Fuse T0.08A
31585	Fuse T0.315A
31595	Fuse T0.1A
31622	Fuse T0.16A
31592	Fuse T1.0A
Spare	parts requirements for 2 - 3 years of operation
40173	Sight-glass window with seal
11217	Inlet filter
40124	Gasket set T2000 (according to maintenance requirements)
31585	Fuse T0.315A
31592	Fuse T1.0A

Accessories

Indicator type	Measuring ranges	Art. no.
TH2005	Water hardness 0.05 - 0.5 °dH	152005
TH2025	Water hardness 0.25 - 2.5 °dH	152025
TH2100	Water hardness 1.0 – 10.0 °dH	152100
TH2250	Water hardness 2.5 - 25 °dH	152250
TC2050	Carbonate hardness	153050
TC2100	Carbonate hardness	153100
TM2005	Minus m-value	154005
TP2100	p-value	155100

Please refer to our delivery programme for an up-to-date overview of available accessories.

Art. no.	Description							
040123	Retrofit kit for water inlet *)							
040315	Discharge hopper for Testomat 2000/ECO							
270305	Current interface card 0/4 - 20 mA, SK 910							
270310	RS-232 interface card for log printer, RS 910							
270315	Voltage interface card 0/2 - 10 V, UK 910							
100490	SD-Card Data Logger for Testomat 2000							
270500	Log printer							
270501	Power supply unit for log printer							
270410	Booster pump							
270335	Maintenance case T2000 Heyl							

*) Retrofit kit for water inlet (Art. no. 040123)

If fabric-reinforced pressure hoses (e.g. for existing installations) are used, please replace the plug connector at the controller and filter housing with a plug for the quick-release coupling (not included).

Technical data

Power supply:	230 VAC, 115 VAC or 24 VAC \pm 10%, 50 - 60 Hz Instrument fuse 230 V: T0,1 A Instrument fuse 115 V: T0,2 A Instrument fuse 24 V: T1,0 A				
Power consumption:	max. 30 VA, without external load				
Protection class:	ı				
Degree of protection:	IP 65				
Conformity:	EN 50081-1, EN 50082-2, EN 61010-1				
Ambient temperature:	10 – 45 ℃				
Measuring range:	See section "Performance specifications"				
Current interface:	0/4 - 20 mA, max. load 500 Ohms				
Log printer:	See section "Accessories"				
Dimensions:	W x H x D = 380 x 480 x 280 mm				
Weight:	Approx. 9.5 kg				
Other:	The instrument is non-volatile				

Water connection	
Operating pressure:	1 to 8 bar / $1x10^5$ to $8x10^5$ Pa or 0.3 to 1 bar / $0.3x10^5$ to $1x10^5$ Pa (Remove flow controller valve body 11225!)
Water inlet:	Opaque pressure hose with external diameter 6/4x1 mm
Water outlet:	Opaque pressure hose with internal diameter 14 mm
Water temperature:	10 to 40 °C

We reserve the right to make technical changes without notice in the interest of constantly improving our products!

Product overview Testomat 2000[®]-Instruments



Model/Type	Measuring Parameter	Measuring Range	Applications/Functions
Testomat 2000®	 Water hardness Carbonate hardness p-value minus-m-valuet 	0.05-25 °dH 0,5-20 °dH 1-15 mmol/l 0.05-0.5 mmol/l	Universal for water treatment plants allowed for boiler houses
Testomat 2000® Antox	as Testomat 2000®	as Testomat 2000®	dosing a reducing agent
Testomat 2000® CAL	as Testomat 2000®	as Testomat 2000®	Automatic calibration function
Testomat 2000® CLF	Free Chlorine	0-2.5 mg/l	DPD-method for swimming pool and drinking water control
Testomat 2000® CLT	Total Chlorine	0-2.5 mg/l	DPD-method for swimming pool and drinking water control
Testomat 2000® CrVI	Chromate Chrome-VI	0-2.0 mg/l 0-1.0 mg/l	process control of waste water in galvanic industry
Testomat 2000® Duo	as Testomat 2000 [®]	as Testomat 2000®	Controlling of two measuring points
Testomat 2000® Fe	Iron-II and Iron-III	0-1.0 mg/l	De-Ironing plants
Testomat 2000® SO ₃	Sulphite	0-20 mg/l	Controll oft he Oxygen-binding by Sulphite in boiler feed water
Testomat 2000® S8 plus	as Testomat 2000®	as Testomat 2000®	Automatic cleaning oft he measuring chamber
Testomat 2000 THCL®	Total Chlorine Water hardness	0-2.5 mg/l 0.25-2.5 °dH	DPD-method for swimming pool and drinking water control combination system for hardness and chlorine
Testomat 2000® V	Water hardness Carbonate hardness	1.0-25.0 °dH 1.0-20.0 °dH	blending water

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