

Testomat[®] ECO



Operating instructions

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Introduction

This operating instruction describes installation, operation and programming of the analysis unit Testomat[®] ECO. We recommend that, whilst familiarising yourself with the operation of the unit aided by this manual, you have immediate access to the unit in order to perform the functions and combinations as described. As certain functions are interrelated, it is advisable to follow the instructions in the given order.

Should problems or questions arise which are not described in this manual and/or cannot be solved, our customer service is always at your disposal.

Try to identify the problem as accurately as possible and record the conditions under which it has occurred. This will enable us to offer you swift effective assistance.

Symbols and abbreviations used in these instructions:

L	Note for the user	"STANDBY" = STANDBY lamp is "ON	J"
⚠	$^{ar{}}$ Important to observe / warning note	"M" = Press menu key M	Г Tip: Helpful hint
ο	SERVICE ° MANUAL OPERATION ° F	LUSH = Sequence in a menu selection	

Short description

The Testomat[®] ECO is used for the automatic measuring and monitoring of the total water hardness. The parameter to be measured is determined by the choice of the reagent and by the corresponding user program.

Reagents available for the Testomat[®] ECO

The various measuring parameters and ranges are determined by the choice of the reagents. The table gives a summary of the different possibilities.

		Parameter/Type of reagent					
		Water hardness TH 2005	Water hardness TH 2025	Water hardness TH 2100	Water hardness TH 2250		
	° dH	0.5 - 0.0	0.5 - 2.0	1.0 - 10.0	2.5 - 25.0		
	(Resolution)	(0.1)	(0.5)	(0.2)	(0.2)		
it	° f	0.09 - 0.89	0.45 - 4.48	1.79 - 17.9	4.48 - 44.8		
	(Resolution)	(0.02)	(0.1)	(0.4)	(0.4)		
ŋ	ppm CaCO ₃	0.89 - 8.93	4.47 - 44.7	17.9 - 179	44.7 - 447		
	(Resolution)	(0.2)	(0.9)	(3.8)	(3.8)		
	mmol/l	0.01 - 0.09	0.04 - 0.45	0.18 - 1.79	0.45 - 4.48		
	(Resolution)	(0.01)	(0.01)	(0.04)	(0.04)		

L A consistently reliable result can be guaranteed by the TESTOMAT[®] ECO only with the use of original HEYL Testomat[®] 2000 reagents ! Failure or problems which are caused by the use of different indicators are not covered by the warranty or refund services.

When monitoring residual/total hardness, larger quantities of heavy-metal ions in the softened water can affect the colour reaction, especially iron above 0.5 mg/l, copper above 0.1 mg/l and aluminium above 0.1 mg/l (brownish-red colour indication). The measuring is possible in a range of pH 4-10.5.

At a concentration of more than 100 mg/l of CO₂ (carbon dioxide) in the water, the excess carbon dioxide must be removed by installing a Type R aerator in the feed water line to the TESTOMAT[®] ECO unit. When using the TESTOMAT[®] ECO for monitoring a de-carbonisation installation (weakly acidic cation exchanger) without its own irrigator, a small scale irrigator must always be installed upstream of the device.

Concentration values of these ingredients can be determined safely and simply with our TESTOVAL colorimetric test comparators.

Notes for the user

- **Repeated switching 'on' and 'off':** Wait at least for 5 seconds before you switch the unit repeatedly 'on' or 'off' at the main switch.
- Observation of the environmental conditions: In order to guarantee a reliable operation, the unit must only be used under the environmental conditions described in the technical data. Protect the controller against excessive humidity, condensation and water-splash.
- Safety seal: The original seals attached during manufacture (e.g. EPROM labels) must not be broken, otherwise all warranty rights are lost.
- Malfunction / repair of defective units:

The repair of a defective unit is only possible when the unit is dismantled and returned to us with a description of the fault. This in no way affects the guarantee rights. In addition, please inform your supplier of the reagent type used and of the quality of treated water measured.

Before you return the unit for repair, remove the reagent bottle and ensure that the measuring chamber is flushed out and empty.

Electrical load capacity

The maximum electrical load capacity of the relay outputs and the total power rating must not be exceeded.

• Operate the Testomat® ECO strictly in accordance with the manufacturer's instructions.

Environmental protection regulations
 Please observe the environmental protection regulations and collect any unused reagent for safe disposal in accordance with local statutory requirements.

Operational Checks

Careful handling of the unit increases both the operational reliability and the service life! Therefore the following visual inspection should be carried out at regular intervals.

- · Are the hose connections with 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 unit properly closed?
- · Is the unit unduly contaminated with dirt?

Maintenance and servicing notes

(see page 17)

Safety notes

- The unit must be installed and operated in compliance with the relevant standards (e. g. DIN, VDE, UVV).
- Some functions (e. g. the manual analysis) allow the direct manipulation of the installation without locking or monitoring. These functions may only be used by trained staff and for this reason they are only accessible after a pass word has been entered.
- If you observe the unit malfunctioning, switch it off immediately. Then shut off the water supply and contact your supplier.
- Do not attempt to repair the unit yourself (loss of warranty rights); instead always get in touch with the authorised service staff. This is the only way a reliable and safe operation of the unit can be ensured.
- After a protective circuit (fuse) has tripped, first of all, attempt to correct the cause of the malfunctioning (e.g. replace the solenoid valve) before reactivating the protective circuit. Frequent tripping is always due to a fault which, in certain circumstances, may also cause damage to the unit.
- Observe the safety notes about working with reagents, chemicals and cleaning agents.



Installation and commissioning

Installation and commisioning must be undertaken only by authorised technicians!

Installation

The unit should be fixed vertically!

Avoid tension of the housing.

The unit doors swing to the left when they are opended. Please ensure that there is sufficient space for opening them. In this way, you facilitate the electrical installation and later maintenance and service work.

Electrical connection





2

1

Basic requirements

The external cables (e.g. water meter, interface) should be kept as short as possible and clear of power cables.

Connection

Loosen both fastening screws and open the upper door. Pierce the required rubber cable glands with a screwdriver and insert the cable (1). Then pull back the cable until the bush (2) has been turned over. Ensure that the leads are held securely in the terminals then close the upper door after the installation is completed using the two fastening screws.

Mains water supply

- The temperature of the sample water must be between 10 °C and 40 °C. Higher water temperatures can lead to damage to all parts coming into contact with water (e. g. filter housing, measuring chamber)! Lower water temperatures can cause misting on the sight-glass windows.
- L In the event of higher temperatures, the Type KCN cooler must be installed in the branch line of the TESTOMAT[®] ECO.

Hot water can lead to scalding!

The branch line should be positioned as close as possible to the outlet from the water softening plant. The branch line to the Testomat[®] ECO with a hand-operated shut-off valve must be kept as short as possible and not longer than a maximum of 5 meters. It is important that the branch line connection is taken vertically from the top of the main soft water line in order to prevent dirt particles from entering into the measuring chamber.

When operating the Testomat[®] ECO with the pressure range of 3 to 8 bar install the valve and the regulator/ filter housing from our range.

Plug connector

The unit is equipped as a standard with a plug connector for opaque plastic hoses 6/4 x 1 (external diameter 6 mm/ internal diameter 4 mm).

Quick-acting coupling (accessory: Optional adapter for water inlet, Order no. 40123)

Conly with installed regulator / filter housing (optional available)

When 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-acting coupling (not included with the delivery).

Operation with small aerator

If the sample water to the TESTOMAT[®] ECO contains more than 100 mg/l of CO₂, it will be necessary to install a Type R small aerator. The aerator must be installed at least 1 m above the TESTOMAT[®] ECO.

Water to drain

The feed water flows through the measuring chamber then, via the outlet pipe, to the drain (hose connection internal diameter 14 mm). Make sure, by using a funnel for example, that the water can run freely to drain and cannot back-up into the measuring chamber. A hose impervious to light should also be used for the drain pipe (to discourage algae formation).

Commissioning

- 1. A full reagent bottle must be connected before commissioning and switching on. Attach the vacuum connection onto the reagent bottle using the union nut.
- 2. Switch the unit 'on' and press the "STANDBY" key. In this mode, an analysis is prevented from being carried out before a correct program has been entered which could possibly result in an error or alarm message.
- 3. Then bleed the dosing pump and the capillary by repeatedly pressing the "Manual" key on the dosing pump. Ensure all air is removed from the tubing ! (If necessary tighten up the connections.)
- 4. Program the unit as applicable to your requirements, e. g.:
 - Displayed unit
 - Flush time/interval

For a description of programming see from page 12.

- 5. Then remove all air from the water supply side of the unit by manual flushing.
- "M" ° SERVICE ° MANUAL OPERATION ° FLUSH ("ENTER" press repeatedly).
- You should continue flushing until no bubbles can be seen in either the measuring chamber or the filter housing. 6. Check all connections for tightness.
- 7. By pressing the "Manual" key you carry out the first analysis.

Installation diagram (Example):



- Type of reagent - Limit values
- Analysis interval
- Mode of Operation

Internal construction

Terminal block for inputs Stop, IN 2 (water meter) and output OUT



Mains water supply Inlet (without primary filter and pressure regulator) and outlet

Terminal block identification

Functions

IN = Input, OUT = Output

Nr.	Terminal	Туре	Function	Note
-	PE	IN	Mains - Protective earth (5x)	
1 2	L N	IN	Mains, L = Live Mains, N = Neutral	Mains - input 230 - 240 V AC
3-5 6-8	n I	OUT	Neutral, switched (8 x) Live, switched (8 x)	Mains voltage, max. 4 A
9 10 11	LV1	OUT	Limit value output 1 - Normally closed Limit value output 1 - Common Limit value output 1 - Normally open	Volt-free relay output max. load 240 V AC, 4 A
12 13 14	LV2	OUT	Limit value output 2 - Normally closed Limit value output 2 - Common Limit value output 2 - Normally open	Volt-free relay output max. load 240 V AC, 4 A
15 16 17	Alarm	OUT	Fault message - Normally closed Fault message - Common Fault message - Normally open	Volt-free relay output max. load 240 V AC, 4 A
18 19	Stop 2	IN	External analysis stop Common earth for inputs	Only volt-free normally open/normally closed contact!
20 21	IN 2	IN	Water meter input Common earth for inputs	Only for volt-free normally open/normally closed contact/ Note technical data of turbine!
22 23	OUT + OUT -	OUT	0/4 - 20 mA	Potential output ! 22 = + 0/4 - 20 mA, 23 = -
24	+	OUT	+12V for Hall-Sensor (turbine)	Note technical data of turbine! Max. power input of sensor is not allowed to exceed 20 mA !

Terminal block for inputs Stop, IN2 and output OUT



Terminal block for mains connection and relay outputs



Description of displays and operating features

(1) Power switch

The 'ON'/'OFF' switch is located on the righthand side panel.

(2) Unit fuse (inside the unit)

Protects outputs against overload and short circuit.

3 Status of limit value displays

Displays the status of the limit values LV1 (1) and LV2 (2).

4 Text display

Displays the current analysis, all important status results and programming data in a 2-line LC-Display.

5 Alarm

Displays a function fault.

6 Analysis message

Displays current analysis.

7 Programming keys (Cursorblock with ENTER)

These keys are used to enter all values and programming data.

Function keys:

- 8 "Manual" = manual start of an analysis
- **9 STANDBY** = manual analysis stop/standby
- **10 "Alarm"** = cancels alarm message

Display functions

Status of limit value displays $\overline{\Delta}$ 1 and $\overline{\Delta}$ 2

The display signals the status of the limit values.



11 i-key

Call-up all unit information (see i-menu).

12 M-key

Call-up the programming menu for user and specific unit settings (see **M-menu**).



- 1: The red display lamp lights up if the limit value 1 is reached or exceeded. Lights up green if the measured value falls below the set limit value.
- 2: The red display lamp lights up if the limit value 2 is reached or exceeded. Lights up green if the measured value falls below the set limit value.

Status and measured value display

In continuous operation the current measured value is shown in the upper line.

When the measured value falls below the measuring range "<" is displayed: e. g. < 0.05 °dH

When the measured value exceeds the measuring range ">" is displayed: e. g. > 10.0 °dH

When the analysis interval is stopped in operation (Analysis Stop), "STANDBY" and measured value are displayed alternately.

The sign "BA" in the line of measured value symbolises active BOB - operation.

Limit value displays

The adjustable limit values are shown in the bottom display line.

Alarm message

Display of present error messages (red)

Error messages are displayed alternately with the normal display text and can only be deleted by cancellation and correction of the fault.

Description of the relay outputs

LV1 and LV2 Limit value outputs

For reporting that a limit value has been exceeded, two volt-free relay contacts are available. For both contacts the limit values, the hysteresis and the function can be independently programmed:

Function	Type of contact	Action
LV1 – active at limit value in excess of limit value 1	volt-free change-over contact	programmable: – Continuous contact – Impulse (1 - 99 seconds/minutes) – Interval (1 - 99 seconds/minutes) – Two -step regulator – Hysteresis (1, 2 or 3 limit value in excess)
LV2 – active at limit value in excess of limit value 2	volt-free change-over contact	programmable: – Continuous contact – Impulse (1 - 99 seconds/minutes) – Interval (1 - 99 seconds/minutes) – Hysteresis (1, 2 or 3 limit value in excess)

Menu values:

"M" °	BASIC	PROGRAM	0	PROGRAM	VALUES	0	LIMIT VALUES
"M" °	BASIC	PROGRAM	0	PROGRAM	VALUES	0	FUNCTION LV1
"M" °	BASIC	PROGRAM	0	PROGRAM	VALUES	0	FUNCTION LV2
"M" °	BASIC	PROGRAM	0	PROGRAM	VALUES	0	HYSTERISIS LV1
"M" °	BASIC	PROGRAM	0	PROGRAM	VALUES	0	HYSTERISIS LV2

Alarm Fault message

The "Alarm" output is a volt-free change-over relay contact. During trouble-free operation the contact between the terminals 16 - 17 is closed and the one between terminals 15 - 16 is open. When the voltage fails or the alarm is activated, the contact between terminals 15 - 16 is closed and the one between 16 - 17 is open.

The unit is equipped with a range of monitoring functions.

- The "Alarm" output remains activated (with terminals 15 – 16 closed) as long as the fault persists.

- The red LED "Alarm" and the text on the display indicate a fault.
- The error signal at the "Alarm" output is deleted by cancelling the fault with the "Horn" key.
- An error message can only be deleted after the fault has been corrected.
- Exception: "Reagent low level", this message is confirmed in the M-menu by entering in the new reagent level.

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

Low-water pressure Function fault optics Measuring fault analysis Function fault dosing pump Function fault outlet to drain Reagent low level Measuring fault dirtiness Measuring fault turbid Measuring range exceeded

Error messages are described on page 16.

For a more detailed description of the programming refer to page 14. For general maintenance refer to page 17.

Description of the signal inputs and output

L Connect the signal inputs "Stop", "IN" with volt-free contacts only !

Stop external analysis stop

Function	Type of contact	Test time	Action
Stop – external analysis stop (e. g. via flow controller or from the process controller)	programmable normally closed/normally open volt-free!	none	 So long as the contact at the input is 'open' or 'closed', no analyses are carried out.
IN – Water meter input	normally closed/ normally open volt-free! or turbine	none	 Quantity recording to start an analysis

"M" ° BASIC PROGRAM ° PROGRAM VALUES ° INPUT STOP

"M" ° BASIC PROGRAM ° PROGRAM VALUES ° WATER METER

Installation example for the water meter





OUT Interface output

Function	Terminal	Test time	Action
power interface 0/4-20mA	max. load 350 Ohm	-	programmable – 0 - 20 mA – 4 - 20 mA

"M" ° BASIC PROGRAM ° PROGRAM VALUES ° 0/4-20mA

Function characteristics

Mode of operation (Analysis controller)

- Time control: Internal triggering by a timer. The shortest interval = 0 minutes between analyses, longest interval = 99 minutes.
 (soo page 10 interval periods)
 - (see page 10, interval periods)
- L The analysis interval is determined by the duration of the set flush times the programmed (interval) and the duration of the analysis. The analysis duration is a **direct** function of the value to be measured.
- Quantity control: Triggered by the water meter. Minimum interval = 1 litre, maximum interval = 9999 litres. After the programmed water quantity is measured, the analysis is carried out. Prior to the analysis, the capillary and the measuring chamber are flushed (observe the programmed flush times).
- L The current analysis interval can be interrupted by making contact at the "Stop" input.

Analysis cycle (Example with schematic cycle diagram)

- 1 Flush branch line and measuring chamber (note flush time of the sampling line)
- 2 Fill measuring chamber
- 3, 4 Check the sample for dirtiness, dosing reagent (stirring mechanism is "ON")
- 5 Evaluate and display reaction
- 6 Drain measuring chamber
- 7 Pause period up to the next analysis (time or quantity analysis interval), Tp.
 - T_1 = total analysis interval, ch = measuring chamber



Displayed unit

Programmed hardness unit is displayed. You have the choice of °dH, °f, ppm CaCO₃ and mmol/I. The unit entered will now be displayed as programmed.

Type of reagent

Select the reagent type you are utilising in the unit, e. g. reagent TH 2005 means 8.93 ppm $CaCO_3$ upper limit of the measuring range and 0.89 ppm $CaCO_3$ lower.

Setting the timer

Flush

In order to ensure the analysed sample represents the current value, the sampling tube must be sufficiently well flushed taking its length into consideration. After the installation has been out of operation for a longer period or in the case of long analysis intervals, it is sensible to select a flushing time in excess of 60 seconds. Flush is initiated by simultaneously opening the Testomat[®] ECO's inlet and the outlet valves.

- L The analysis interval directly depends on the programmed flush time. If a flush time of, for example, 90 seconds is set, the analysis interval itself cannot be shorter than 90 seconds.
- **Example:** For 3 bar pressure, a connection longer than 5 m, an internal tube diameter of 4 mm, and a minimal internal flushing time of 10 seconds is required to ensure a valid sample is taken from the sampling tube. The quantity of flush water for an internal flush of 1 minute is 0.5 litre.

Interval pause

In the case of timed triggering of the analysis, the interval between two analyses (plus flush time) is determined by the interval pause. The shortest interval can be 0 minute. In this case, the analyses are carried out continuously. The longest interval is 99 minutes.

Monitoring of limit value

Two outputs for the limit value are available for monitoring. You can program the limit value on a continuous scale. The range for the limit value depends on the reagent type used and on the programmed unit. The functions of these outputs can be programmed independently from each other.

When the limit value LV1 is exceeded, limit value control display lights up LV1 *RED* and the relay output LV1 reacts as programmed in the switch function. As long as this limit value is not exceeded, the display lights up *GREEN*. The unit operates in the same way for the limit value LV2.

Hysteresis

Each limit value output reacts only after the 1st, 2nd or 3rd bad analysis result has been detected (suppression of the first or the second measured value).

This increases the reliability during the evaluation of the analysis e. g. after the measuring point has been switched over or if the sampling line has possibly not been flushed sufficiently. The hystereses of the two outputs LV1 and LV2 can be set independently from each other.

Operation: With a hysteresis of 2 a further analysis is carried out immediately after the limit value has been exceeded. Only if the limit value of this analysis is exceeded again, the corresponding output is energised. If you have set a hysteresis of 3, the corresponding output reacts only after the limit value has been exceeded for the 3rd time in succession.

Logic functions of the limit value outputs LV1 and LV2

Logic function 0, Duration

Output relay LV1 or LV2 pulls up when the measured value rises above limit value LV1 or LV2. If the measured value falls below the limit value LV1 or LV2 the relevant relay drops out again.

Logic function 1, Impulse

If the measured value rises above limit value LV1 or LV2, the relevant output pulls up for a set time t. Independent of the time taken for the limit value to rise above the set limit, the relevant output always remains in the "ON" position for the set time.

Logic function 2, Interval

If the measured value rises above one limit value, the relevant output pulls up at intervals with the time set.(Impulse/Pause)

Logic function 3, Two-point

If the upper limit value LV1 is exceeded, the output relay LV1 pulls up. If the lower limit value LV2 falls below the set limit, output relay LV1 drops out.

The output relay LV2 pulls up according to the programmed logic function.

L This function is possible only if different values are selected for LV1 and LV2. For example for LV1 =0.2° dH and for LV2 =0.1° dH.

BOB-Operation (BOB = Operation without constant supervision)

The Testomat ECO conforms to the german TRD 604 safety standard for monitoring of water hardness associated with steam boiler installations, when operation without constant supervision is a relevant safety feature (= **B**etrieb **O**hne ständige **B**eaufsichtigung = BOB -operation).

When the BOB function is programmed, the unit constantly monitors the reagent quantity available. For calculating the reagent consumption per analysis, a measured value of 1.48 ppm $CaCO_3$ (0.015 mmol/l alkaline earth ions) is used. An alarm is activated if the residual reagent quantity is insufficient for the set BOB period of 72 hours.

- BOB on: Continuous monitoring of the residual reagent quantity. *ALARM* message when the available quantity falls below the minimum quantity for the BOB period: "Alarm" flashes, the Alarm output is energised.
- BOB off: Without BOB function: the residual reagent quantity is only monitored for the minimum quantity (10 % level).
- Example: BOB-Duration = 72 Hours Number of analyses per hour = 10 Necessary quantity of reagent for 72 h = 72 h x 10 Analysis/h x (3 x 30) µl/Analysis = **64.8 ml**. (That corresponds to approx. 13% of a full level bottle)

Funktion STOP

The active analysis interval can be interrupted through contact with the **stop** input. The active condition has to be programmed according to your requirements.

Water meter

For quantity dependent analysis triggering it is necessary to connect a water meter to the IN2 input. Program the corresponding water meter rating under menu item "WATER METER", or enter the impulse number of the turbine water meter.

Interfaces

Interface 0/4-20 mA

Another possibility for monitoring the analysis is the connection of a recorder. For this purpose the unit is equipped with a programmable current output.

Standard values of 0 - 20 mA and 4 - 20 mA can be selected.

L A maximum working resistance of 350 Ù must not be exceeded! In situations where interferences might occur and where very long cables are used (approx. 20m) a screened cable should be used if possible





Selection and input

Start menu

Select one of the two menus by pressing the "M" or the "i" key.

Selection

The active line position is displayed in CAPITALS. Using the "ENTER" key, the line is activated to enter a submenu. Using the arrow key "w", the next parameter appears below the lowest display line: in this way you scroll the menu.

Entry function (only possible in the "M" menu)

- You select a programming step by means of the arrow keys "w" and "v" and activate the entry function by pressing the "ENTER" key.
- In the case of digits to be entered, the first digit to be modified flashes.
- You can change the value using the arrow keys "w" and "v".
- By pressing the arrow keys ">" and "<", you confirm the entry and simultaneously change to the next or the preceding digit (which then starts flashing).
- · You terminate the entry function by pressing "ENTER".
- The following line is activated.
- By pressing the "M" key you change to the menu one level up.

End menu

By pressing the "M" or the "i" key you return to the menu one level up. After returning from the highest menu level the unit is again in the display mode.

Information Menu "i"

Strukture of the "i" menu

You can use the information menu to call up the active settings and status of the unit.

Call (1)

You call up the information menu "i" by pressing the "i" key.

Operating values (3)

Display of current values Reagent level Softwareversion

Program values (4)

By pressing the arrow keys you can call up the menu item "Program values". By pressing "ENTER" you open the list with the set values. The active setting of a parameter can be queried by pressing "ENTER": For example (4a):

"i" ° INFORMATION ° PROGRAM VALUES ° TYPE OF REAGENT

The selected function is marked by a star (in this context there are no active lines).



2 lines are displayed (black scale)

Program Menu "M"

Call (1)

By pressing the "M" key the program menu "M" is selected.

Except for the basic programming, you can call up all functions without pass word protection.

Service I (2)

Input Reagent (3)

After **every** refill or replacement of the reagent bottle or of the reagent type, you have to enter the new level. As soon as the menu item for the filling level "INPUT REAGENT (0-100%)" has been selected by pressing "ENTER", the value is preset to 100%. If only a partially filled bottle is connected, enter the corresponding % value. When you have connected a full bottle, confirm this value by pressing "ENTER".

Manual operation (4)

After you have confirmed the information message (4) by pressing ENTER, you can select the desired function using the arrow keys and then activate them by pressing "ENTER".

These functions are only used for monitoring the operation and for commissioning.



All manual functions can only be selected during an interval between two analyses. During manual operation, no analysis is carried out.

All signal inputs and outputs are locked.

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)

By pressing "ENTER", the measuring chamber is flushed once.

Drain chamber (7)

By pressing "ENTER" you open the outlet valve to drain the water from the measuring chamber. By pressing the "ENTER" key again, this function is terminated.

Fill chamber (8)

When "ENTER" is pressed, the measuring chamber is filled.

Language (9) Chose language of display.

Diagnosis (10)

You can call up the current status of the signal inputs and outputs from a list. An active status is marked with a * (see menu structure). The value of the output OUT corresponts to 1/10 mA (e. g. 150 = 15. 0mA).

BASIC PROGRAM

After you have entered the menu with "ENTER", you can carry out the BASIC PROGRAMMING of the unit.

PROGRAM VALUES

To call up the factory-set basic default setting, briefly hold down the "M" and "i" key while switching the unit "ON". Values and settings are described in the structure of the basic program.

Structure of the BASIC PROGRAMMING

Abbreviations: s = seconds m = minutes. h = hours, d = days, I = litres TIME CONTROLLED **PROGRAM - MENU** Volume interval Testomat ECO **BASIC PROGRAM** Time lOm Volume 0001 TYPE TH2005 Type TH2025 Type TH2100 Type TH2250 ENTER DISPLAY °dH * Display ^of LV1:0,25°dH Display ppm CaC03 V2:0,35°dH Display mmol/l PROGRAM VALUES FLUSH 10s ENTER MODE OF OPERAT. 1 L/IMPULSE Interval 2.5 l/Impulse Type of reagent 5 l/Impulse Display of unit 10 l/Impulse Limit values 100 l/Impulse * Flush time 500 l/Impulse Water meter 1000 l/Impulse FUNCTION ON BOB operation Imp./l ××ו× Function LV1 Function off Function LV2 Hysteresis LV1 DURATION Hysteresis LV2 Impulse Function Stop Interval Interface DURATION Two point Impulse Time 00m:10s Interval Time 00m:10s HYSTERESIS LV2 ŀ HYSTERESIS LV2 ŀ NORM.OPEN CONT. Norm.closed con TYPE O-20 mA Type 4-20 mA

To call up the factory-set basic default setting, briefly hold down the "M"and "i" key while switching the unit"ON". CAUTION the last set of programming will be erased!

Error Messages / Trouble Shooting

Displayed Message (flashes at selected display)	Unit result functions	Possible causes	Remedies
Ff. DOSING PUMP CANCEL WITH HORN-KEY	 After programming: Continuous alarm Standby 	 Dosing pump defective No dosing message from the dosing pump 	Replace dosing pump Check cable to the dosing pump for correct connection
Mf. TURBID CANCEL WITH HORN-KEY	 After programming: Continuous alarm Continue measurements 	The water is turbid / dirty	
MEASURING RANGE EXCEEDED CANCEL WITH HORN-KEY	 After programming: Continuous alarm Continue measurements 	 The measuring range is exceeded 	Choose another type of reagent (Basic program)
LOW WATER-PRESSURE CANCEL WITH HORN-KEY	 After programming: Continuous alarm Standby 	 No water input although LED "IN" lights up Inlet pressure too low Overflow reagent is not active 	Check water inlet Connector of the inlet valve oxidised Clean filter strainer Replace valve block Extract pressure regulator valve Carry out adjustment
Ff. OUTLET TO DRAIN CANCEL WITH HORN-KEY	 After programming: Continuous alarm Standby 	 Water remains in the measuring chamber although LED "OUT" lights up 	Check water outlet Connector of the outlet valve oxidised Replace valve block
REAGENT LOW CANCEL WITH HORN-KEY	 After programming: Continuous alarm Continue measurements 	 Reagent quantity is below minimum setting without BOB: 50 ml (10 %), with BOB: after calculation! 	Check reagent level, fill up if necessary (enter level: "M" ° SERVICE)
Mf. DIRTINESS CANCEL WITH HORN-KEY	 After programming: Continuous alarm Continue measurements 	Sight-glass windows dirty	Clean sight-glass windows
Ff. OPTICS CANCEL WITH HORN-KEY	 After programming: Continuous alarm Standby 	 Plug-in circuit board defective Error at the optic component (Transmitter or Receiver defective) 	Replace plug-in circuit board Replace measuring chamber sealing rings
Mf. ANALYSIS CANCEL WITH HORN-KEY	 After programming: Continuous alarm Standby 	 Incorrect analysis, e.g: Air in the dosing capillary incomplete blending Reagent too old or use of third- party reagent 	Tighten connections of the dosing pump Replace stirring mechanism Replace suction insert in the bottle Replace reagent, only use HEYL Testomat® 2000 reagent
Ff. DOSING FAULT CANCEL WITH HORN-KEY	 After programming: Continuous alarm Continue measurements 	Dosing inaccuracy of the dosing pump	Replace dosing pump or return to the supplier for calibration

Ff. = Function fault Mf. = Measuring fault

Further Information

Fault	Possible causes	Remedies
Interface works incorrectly	 incorrect measuring value at the output or no power supply 	 Max. load exceeded
Although unit is switched "ON" No display	 Fuse F9, F5 or F2 (240 V: F1) defective Power switch defective Multi-pin strap cable at display circuit board or base circuit board loose contact Fault on display circuit board or base circuit board 	 Replace fuses Replace power switch Check and reconnect Replace display or base circuit board

Maintenance

Regular maintenance is necessary in order to ensure trouble-free operation of the unit!

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

- the programmed maintenance date has been reached (display "maintenance date exceeded")
- the unit displays the following error messages: " Mf.dirtiness " or " Reagent low level"
- the last maintenance was carried out more than 6 months ago



Never use organic solvents to clean the measuring chamber and other plastic parts!

- Please observe the safety rules when handling cleaning agents!
- If the measuring range has been exceeded over an extended period, a coloured coating can form on the sight-L glass windows. This stubborn coating can be easily removed with alcohol.

Description of maintenance work

Cleaning the measuring chamber and the sight-glass windows

- 1. Switch the unit 'off' or press the "STANDBY" key (drain measuring chamber completely !).
- 2. Close the hand-operated valve on the branch line to the TESTOMAT® ECO.
- 3. Unhook toggle type fastener, tip the measuring chamber upwards and extract.
- 4. Slacken both sight-glass window holders, extract and clean the sight-glass windows.
- 5. This stubborn coating can be easily removed with alcohol.
- 6. Clean the measuring chamber with 10% hydrochloric acid and then rinse well.
- 7. After cleaning, replace the sight-glass windows and secure these with the sight-glass windows holder (do not forget the O-ring seals and check for correct seating in the recess).
- 8. Insert the measuring chamber by tilting it backwards until the slot engages with the rear guide bar and press down. Finally secure the chamber with the toggle type fastener.

Cleaning the filter housing

- 1. Close the hand-operated valve on the branch line to the TESTOMAT[®] ECO.
- 2. Undo the hose connections to the filter housing.
- 3. Unscrew inlet connection remove sealing ring, spring and filter strainer and clean.
- 4. Extract the retaining pin and withdraw the flow regulator and finally remove the valve body.
- 5. Clean filter housing with water or alcohol and and reassemble. Insert filter strainer point downwards!
- 6. Install the hose connections to the filter housing.

Water Leakage from of the seals can result in damage to parts of the unit

TTip: Please check the unit for leaks before carrying out the first analysis

- switch the unit to STANDBY
- manually fill the measuring chamber
- manual reagent dosing (key "Manual")
- check the connections and seals for leaks

Note on care for the unit

The surface of the unit has not been treated. Therefore, a contamination with reagent, oil or grease should be avoided. Should the housing, however, be contaminated, please clean the surface with isopropanol (never use other solvents).



SPARE PARTS LIST Testomat[®] ECO

ltem No.	Pressure regulator
40120	Regulator / filter housing
40129	Regulator plug T2000, kpl.
11225	Flow regulator valve (1 - 8 bar)
11230	Retaining pin for regulator plug
11217	Inlet filter
11218	Spring for inlet filter
40121	Inlet connector
40153	Plug in connector - G 1/4" -6
	Measuring chamber
40173	Sight-glass window 30 x 3 with seal
40170	Sight-glass window 30 x 3
40176	Sight-glass retaining disc
33253	Screw spindle M3x40
40032	Latch fastener TL 800-7-1
11203	Plastic plug
40022	Measuring chamber T2000
	Holding block for measuring chamber
40030	Holding block complete (without measuring
40050	Magnetic stirrer
40186	Plug in connector -G 3/8" -10
40018	Solenoid valve, 2/2-Way
40181	Rear guide bar for measuring chamber 5 x 60
	Dosning pump DOSIClip®
40001	Jet pump complete, complete
40011	Suction capillary complete, complete
40016	Pressure capillary complete
37232	Base circuit board TI, complete
34668	Magnet 24 VDC
32046	Plastic cover CNH 45 N
	Bottle connection/Suction tube
40131	Screwed cap with bottle insert T2000
40130	Screwed cap GL32 - only
40135	Bottle insert for screwed cap with push-fit suction

ltem No	Electrical components		
31582	Fuse M4A		
37245	Base circuit board T-ECO, complete 230V		
40192	Control circuit board T-ECO, complete.		
40071	EPROM T-ECO		
40190	Cable sleeve 5 -7		
40191	Cable sleeve 7 -10		
40197	Mains on / off switch Testomat 2000		
40198	Cover for Mains on / off switch		
31713	Multi-pin strap cable 10 pol. with EMI filter clamp		
40096	Multi-pin strap cable 26 pol. with EMI filter clamp		
40060	Cable loom 2V complete (for valves)		
40062	Cable loom 2P complete (for max. 2 dosing pumps)		
40200	Cable loom for Mains on / off switch complete		
31622	Fuse T0,16A		
31592	Fuse T1,0A		
Spare parts requirement for 2 -3 years of operation			
40173	Sight-glass window 30 x 3 with seal	2 x	
11217	Inlet filter (optional)	1 x	
40124	Gasket set T2000 (after maintenance)	Х*	
31622	Fuse T0,16A	1	
31592	Fuse T1,0A	1	

X* Accurate operation of the TESTOMAT[®] ECO can be assured only with regular maintenance and replacements of seals / gaskets (see text on maintenance).

Accessories:

Order no.

040123 Optional adapter for water inlet (Quickacting plug and -coupling). (Applicable only with optional pressure control)

Reagents:

Order no.		
152005	TH2005	Water hardness 0.89 - 8.93 ppm CaCO ₃
152025	TH2025	Water hardness 4.47 - 44.7 ppm CaCO ₃
152100	TH2100	Water hardness 17.9 - 179 ppm CaCO ₃
152250	TH2250	Water hardness 44.8 - 448 ppm CaCO ₃

Technical Appendix

Block diagram Testomat[®] ECO



Technical data

Power supply: Unit protection:

Power consumption: Degree of protection: Protection class: Conformity: Ambient temperature: Contact rating of the relay outputs: Measuring range: Interface: Water supply: Water temperature: Dimensions (W x H x D): Weight: 230 V or 24 V ± 10 %, 50 - 60 Hz, fuse M4A 230 V: T0.1A 24 V: T1.0A

max. 30VAIP 65 I EN50081-1, EN50082-2, EN 61010-1 $10 - 45 \degree C$ 4 A resistive load, fuse M4A see page 1 0/4 - 20 mA, max. load 500 Ù (optional) 0.1 - 8 bar = $10^4 - 8 \times 10^5$ Pa max. $40 \degree C$ $380 \times 480 \times 280$ mm approx. 9 kg

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

CE