

PRODUCT CATALOG 2020



Analysis Instruments, Controllers, Indicators, Analysis Kits and Test Kits

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To make it easy for you to find our products quickly, we've marked off our product sectors with different colors. This shows you at a glance what product area you're in.

Selection help

Since our selection of Testomat devices has gotten quite large, we offer your our selection help table on page 27 as a special overview which will tell you what device is especially appropriate for what application

Gebrüder Heyl process photometers and titration instruments have been putting their reliability and practicality to the test since 1958.

With improved accuracy and resolution, in combination with analysis functions that have undergone consistent further development, the current generation of instruments helps water treatment system operators reduce costs and guarantee optimal water quality.

Improve your water treatment process with online analysis instruments

Plant operators and plant technicians can increase the efficiency of the water softening process with constant water quality monitoring.

This enables operators to recognize whether the regeneration process is running correctly, the resin quality is still sufficient, and sufficient regeneration conditioning agents are present in the right consistency.

The combination of **Testomat 2000**°, **Softmaster**° **MMP2** and **MultiControl CT** leads to less waste water, low conditioning agents use, and cost savings thanks to low energy requirements.

Which companies can benefit from online analytical devices?

Every company that has to monitor its process water cycle. We offer analytical devices for 14 different parameters including water and carbonate hardness, phosphate, sulphite, chromium VI, chlorine and chlorine dioxide.

Each of these parameters can be monitored continuously with one device. The data is then stored to provide documented evidence of the monitoring.

- bakeries
- · meat processing plants
- steam generation sterilization
- laundry companies
- food and beverage industry (breweries, dairies)

- pulp and paper industry
- · chemical industry
- pharmaceutical industry
- · construction materials industry

For plant operators who want to comply with increasingly stringent process and effluent limit values, continuous online monitoring of their water treatment process is the safest solution.

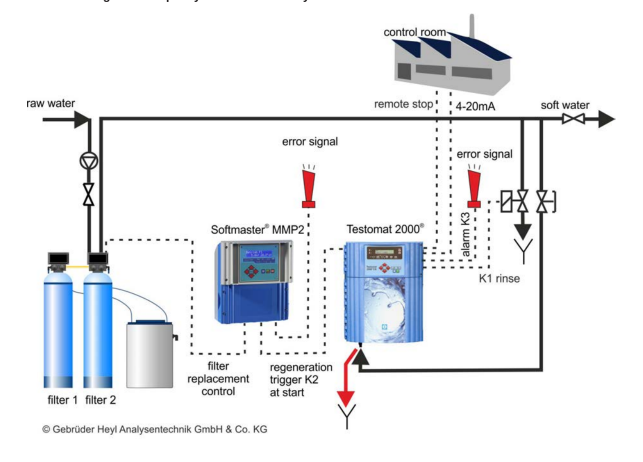
Technical information:

Energy cost reduction through online water quality monitoring

This technical information concerns the effect of calcium and other deposits in steam boiler plants and cooling towers. Problems are that arise from deposits and possible solutions are highlighted.

The complete technical information can be found under Applications on our homepage, www.heyl.de.

Online monitoring of water quality with Gebrüder Heyl instruments



Desalination

To prevent corrosion caused by salt, the conductivity of the feed water is controlled by the MultiControl monitoring instrument.

The MultiControl monitoring instrument controls the desalination of boiler water with a high salt concentration and regulates the water supply as needed in order to maintain the correct salinity.

The desalination electrode is located in the upper region of the steam generator at the height of the lower water level.

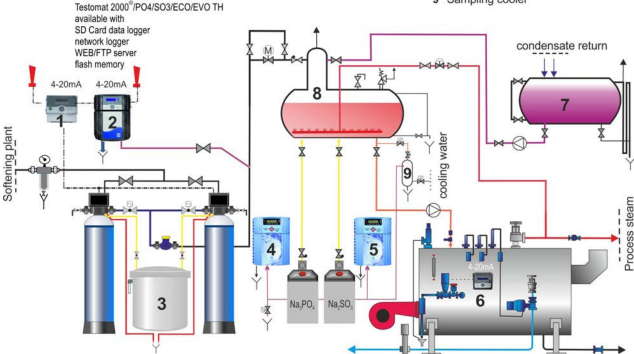




Our Testomat 2000® checks the hardness of your feed water and condensate water in your hot water boiler and steam boiler systems according to the current TÜV WÜ 100 regulation and supports you in maximizing the cost-efficiency of your system.

Boiler house concept with Heyl measuring and control devices

- 1 Softmaster® MMP compact
- control of softening plant Testomat® 2000/ECO/EVO hardness measurement
- Softening Plant
 Testomat® PO4 phosphate dosing
 Testomat® SO3 sulfite dosing
- MultiControl
- Condensation collector
- Feed water tank
- 9 Sampling cooler



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Precise control attuned to the application can contribute to a significant improvement of the entire production process.

Therefore, we made it our mission decades ago to provide our customers with application-oriented solutions in which every individual component is attuned exactly to every other.

Monitoring and control of water treatment example: softening plant

The following Parameterss must be monitored:

- quality
- · salt deficiency in the brine tank
- correct regeneration cycle

You can achieve this by using our controllers and measuring instruments in combination:

Testomat 2000 ®

- + Softmaster® MMP2
- + Softmaster® ROE1 and ROE2



Result:

- · less waste water
- · lower salt use
- cost savings thanks to lower energy requirements

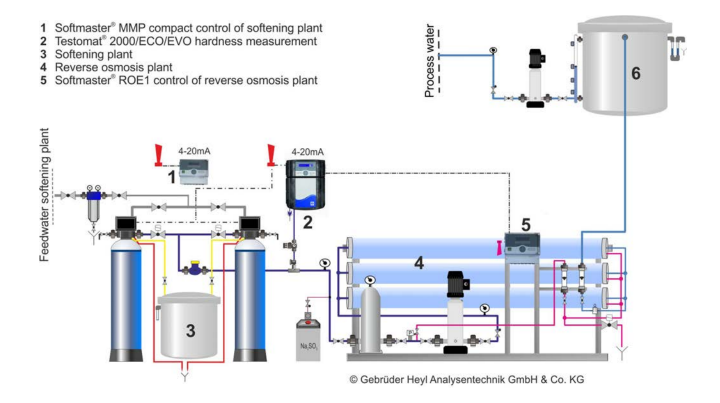
1- and 2-filter systems

All Softmaster® MMP controllers can be connected to many current valves of 1-and 2-filter systems, e.g., valves from

- Autotrol
- Fleck
- Siata

To support you, you can request connection diagrams for various valves from us or download the current operating instructions from our homepage www.heyl.de.

Softmaster® controllers monitoring a reverse osmosis system together with Testomat 2000®





Mobile monitoring system for cooling towers with integrated Testomat 2000® Polymer for monitoring the conditioning agent.

Control and monitoring of recooling plants

Today, cooling water controlling and monitoring are indispensable components of advanced energetic and hygiene-compliant operation of cooling towers according to VDI 2047-2 and VDI 3803-3.4.

A wide variety of recooling plants exists worldwide:

- Closed cooling systems
- · Semi-open cooling systems
- Continuous flow cooling systems

More than 100,000 recooling plants of the above categories are installd in Germany.

What is the responsibility of the plant operator according to the new VDI 2047-2 directive?

Recooling plants and cooling towers are required in the industry and with large buildings to allow for the quick dissipation of excess heat in production processes or buildings.

Although measures have been employed over the past few years to operate these systems more economically and more safely in terms of hygiene, malfunctions and downtime still often occur due to deposits, corrosion or even

legionella. Because of the design, they consequently spread quickly.

Operators of evaporative cooling systems must therefore still act promptly to avoid mineral-based, corrosive and biological accumulations (such as legionella and pseudomonads).

The legislator has therefore issued a new hygiene directive, VDI 2047 Sheet 2 "Recooling plants - Ensuring the hygiene-compliant operation of evaporative cooling plants". This directive is also referred to as the VDI cooling tower rule.

The duties of the operating company for the prevention of legionella are specifically regulated by this directive.

All plant operators are advised familiarise themselves with the new VDI 2047-2 directive and take the required measures – disregarding the operator's duties may be punishable by law.

To be able to continually ensure the economic, troublefree and – according to the new VDI 2047-2 directive – hygiene-compliant operation of a cooling tower, system conditioning and continuous monitoring of the water are absolutely essential.

What are the main focuses of monitoring?

Part of the cooling water regularly evaporates in open, semi-open and

also closed cooling systems. As a result, the salt concentration in the circulating water rises constantly.

However, the increased salt and mineral content in the circulating water causes limescale buildup, corrosion and mineral deposits in the cooling tower and circulating water system. Drip collectors, trickling filters and distribution channels as well as the heat exchangers in the system are especially affected by this.

This is compounded by biological problems, such as from the formation of algae and biofilms introduced from the supply water and the ambient air.

VDI 3803 stipulates in section 3.4 for evaporative recooling plants that the water condition of the circulating water must be adapted to the building materials of the cooling circuit.

This means that the cooling water should be conditioned without fail to prevent corrosion, inorganic deposits (calcium and magnesium carbonates) as well as organic deposits (algae and bacteria strains) – also calld biofilms – from causing major damage in the cooling circuits.

Biofilms, however, can not only cause blockages of fittings and pumps but also constitute the germ cell for legionella or pseudomonas bacteria, which are very dangerous for humans.

Biofilms are also energetically equivalent to mineral deposits such as calcium or silicate deposits. A layer of only 1 mm thickness can cause a loss of efficiency up to 30% with both types of deposits. This, in turn, results in additional energy costs of up to 12%.

Conclusion:

A controlled cooling tower system monitored online works in a hygienically compliant manner (according to VDI 2047-2), economically and without malfunctions (according to VDI 3803).

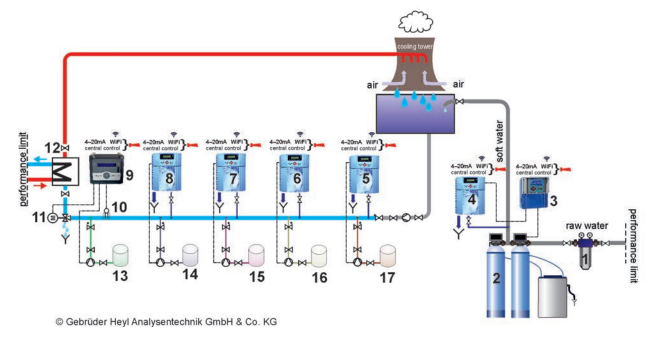


A cooling circuit concept, featuring Heyl analyzers and control devices

Many parameters can be measured in the cooling circuit. Our example shows some of them that you can measure with our measuring instruments. It depends on the application and the parameters to be monitored. You can find an example for desalination in the cooling circuit on page 8.

- pre-filter
- softening system
- control Softmaster® MMP1
- 4 hardness monitoring Testomat 2000°/ECO/EVO
- 5 chlorine monitoring Testomat 2000° CLT/F
 6 bromine monitoring Testomat 2000° Br
- phosphate monitoring Testomat 2000® PO4
- polymer monitoring Testomat 2000® Polymer
- control of biocide dosing MultiControl CT
- 10 conductivity probe
- 11 motor valve
- 12 plate heat exchanger

- biocide
- polymer 14
- 15 phosphate 16
- bromine
- chlorine



Using untreated or partially softened water as the feed water for cooling water circuits or air washers usually causes problems such as:

- · Limescale,
- Biological deposits by myxobacteria and algae (bacterial contamination)
- · Corrosion of metallic materials.

Automatic monitoring and conditioning of the circulating water is important to prevent this from happening. We have developed the automatic desalination device **MultiControl CT** according to VDI 2047 part 1 and 2 for this application.

- Desalination can be controlled either by conductance or by TDS.
 There is a locking mechanism to stop desalination after a biocide dosing. The duration of desalination can be monitored.
- The biocide dosing may either take place after a certain number of days or regularly on certain days of the week at a fixed time. Preliminary desalination is available as an option.
- For quantity-based inhibitor dosing, there are various adjustment options available for the dosing point and dosing period.
- Circulation may either take place

- after a certain number of days or regularly on certain days of the week at a fixed time.
- In addition, limit values, for example for temperature (min and max) or pH value (min and max) can be monitored.

By using different plug-in cards on the two existing slots in the device, various sensors, a process controller with 0/4-20 mA input or a curve tracer can be connected.

The following plug-in cards are available in particular:

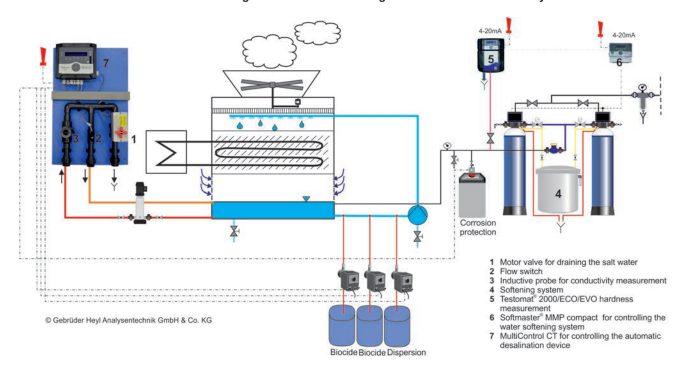
- Plug-in card for connecting a probe with two current outputs for measuring the inductive conductivity and temperature and for connecting a combination electrode for measuring the pH value.
- Plug-in card for connecting a probe with RS232 interface for measuring the inductive conductivity and temperature.
- Plug-in card for connecting a conductive conductivity probe, a PT100 or PT1000 temperature sensor with 2-, 3- or 4-wire technology and a combination electrode for measuring the pH value.

 Plug-in card with two 0/4-20 mA outputs for outputting the measured values and one RS232 interface for connecting an inductive conductivity probe.

A SD card is used to log measured values, messages, alarms and status changes. Even the firmware can be updated in this way.

There is also the option of a wireless measured value enquiry. To do this, simply replace the SD card used in the device with our **WLAN SD card**. The files can then be loaded via a browser and displayed graphically.

Water treatment of feed water in cooling circuits with measuring instruments from Gebr. Heyl



The effect of a too low acid capacity on the water treatment facility and water quality is often underestimated.

Low acid capacity makes it difficult for the pH value in the swimming pool water to stabilize. The pH value in turn effects the filtration effect and therefore the disinfecting potential.

Acid capacity also strongly influences the occurrence of corrosion in parts of the facility that are in contact with water. The water is more aggressive the lower the acid capacity is.

This leads to corrosion on metal components such as pump drives and fiber backstops, untreated concrete water tanks and on gaps between tiles.

DIN 19643 recommends a weekly inspection of acid capacity in order to be able to permanently control the water quality and the state of the surfaces that are in contact with water.

It also recommends a maximum lower limit value of 0.3 mmol for the acid

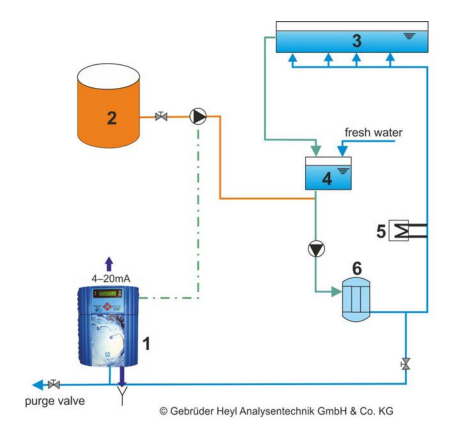


capacity in Jacuzzis and 0.7 mmol in swimmer's pools.

Through online analysis with the **Testomat ECO® C** the acid capacity can be stabilized automatically

Regular inspection also helps to reduce consumables such as disinfectants and stabilizers and thus helps to save costs.

Monitoring carbonate hardness in a swimming pool's water cycle with Gebr. Heyl measuring devices



- 1 Monitoring carbonate hardness Testomat ECO® C
- 2 Hardness increase sodium bicarbonate
- 3 Swimmer's pool
- 4 Gushing water container
- 5 Heat exchangers
- 6 Filters

When is it necessary to measure phosphate levels?

The measurement of the phosphate content in the wastewater of industrial processes becomes more and more important, because the phosphate values must be lower than the legally permitted values if the wastewater is discharged into the sewer system.

In accordance with § 11 of the German drinking water ordinance of 2001, the limits are 2,2 mg / I phosphorus (6.75 mg / I PO $_4$) for phosphates added to the drinking water.

Where do phosphates come from?

Phosphates are mainly found in fertilizers and detergents. They are released into the groundwater by agricultural fertilizers in the soil or by domestic wastewater with phosphate detergents. In industrial plants, orthophosphates (PO_4) are directly fed into the processing water to prevent corrosion in their piping systems.

Industrial and agricultural discharges in rivers and lakes lead to a nutrient

surplus in the waters. This results in undesirable algae growth and a falling oxygen content in the water. The ecological balance suffers sustained damage.

Through the water cycle, high amounts of phosphates and nitrates also enter the ground water.

In order to prevent this environmental hazard, policies for the concentration of phosphates and nitrates in water have been established.

Phosphates in Sewage Treatment Plants

In waste water treatment plants, phosphate concentration must be measured in order to ensure effective wastewater treatment. Phosphates are removed either by chemical precipitation or biological elimination from wastewater

By feeding in dissolved iron salts (ferrous chloride), most of the phosphorus from wastewater is precipitated and deposited along with the contaminants from the primary settlement tank to the bottom of the basin.

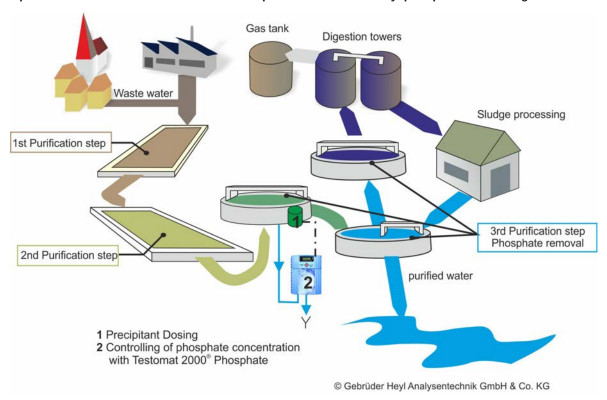
Increasingly important in wastewater treatment plants is the phosphate recovery from wastewater and sludge, since phosphorus is an important and finite raw material.

All these processes require an inspection of the phosphate content, which must be either conducted manually or continuously.

The **Testomat 2000® PO4** was developed for the online analysis of orthophosphate and operates within a measuring range of 0 - 10 mg/l PO₄.

Find the complete technical information on phosphate measurement with the **Testomat 2000® PO4** in the download section of our website www.heyl.de.

Phosphate measurement at the water treatment plant with the Gebr. Heyl phosphate measuring instrument



During galvanic processes such as copper plating, chromium plating or nickel plating or during surface treatment before painting (phosphating), large amounts of rinsing water are required after each process step.

Since the disposal of these process waters is very expensive, it makes sense for a company to process and reuse the process waters. The amount of waste water and fresh water can thus be limited.

Heavy metals and toxic constituents are removed during the on-site treatment.

In many cases, a chemical-physical process is used, e.g. ion exchangers. Regeneration of ion exchangers produces solutions with a high concentration of heavy metal salts, from which the metals are either deposited electrolytically or, in some cases, recycled directly to the galvanising baths.

The process water is neutralised with the help of acid or lye. Auxiliary substances and additional reaction steps eliminate any existing critical constituents such as cyanides or chromic acid.



Afterwards, sludge is produced with a flocculant, which removes oils, fats and heavy metals from the water.

The resulting clear phase can then be discharged into the sewer in consideration of the legal limit values.

Limit values for chromium

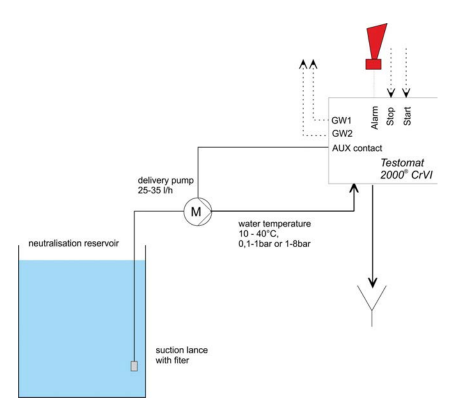
The Drinking Water Ordinance (TrinkwV 2001/amendment November 2011) prescribes a limit value of 0.05 mg/l chromium in drinking water.

The Waste Water Ordinance (AbwV) sets a limit of 0.05 mg/l chromium in the waste water of chemical industrial companies and a limit value of 0.25 g/t chromium for the iron, steel and malleable-iron foundry.

With a measuring range of 0.0-2.0 mg/l (chromate) and 0-1.0 mg/l (chromium VI), the **Testomat 2000® CrVI** is ideally suited for the required monitoring of these limit values.

Since the monitoring of limit values by the Testomat device takes place automatically online, the level of supervision required by personnel is low and the legal requirements are reliably and demonstrably adhered to and documented through data storage via SD card data loggers.

The analytical result is displayed after a reaction time of approx. 2 minutes. The **Testomat 2000® CrVI 0-5 ppm** can also be used for a broader monitoring range. The measuring range is 0.0-5.0 ppm (chromium VI) and 0.0-11.15 ppm (chromate).



The sterilisation of surgical instruments now plays a central role when it comes to quality assurance in hospitals.

The treatment process is subject to the requirements of the standard DIN EN 285 for steam sterilisation, among others. The steam or water used must not exceed the specified limit values, otherwise deposits and corrosion can occur on the metal surfaces of the instruments.

Demineralised water is therefore generally used for the sterilisation process. This process water (demineralised water) is produced in a water treatment system in the hospital.

DIN EN 285 stipulates the following limit values for the feed water quality to generate pure steam:

Conductivity: $< 15 \mu S/cm$ pH-value: 5-7Total hardness: < 0.02 mmol/lSalt content: < 10 mg/lPhosphate: < 0.5 mg/lSilicate (SiO₂): < 1 mg/l

To meet the need of hospitals for a simple, reliable silicate measuring device, Gebr. Heyl Analysentechnik has developed the **Testomat® 808 SiO2**.

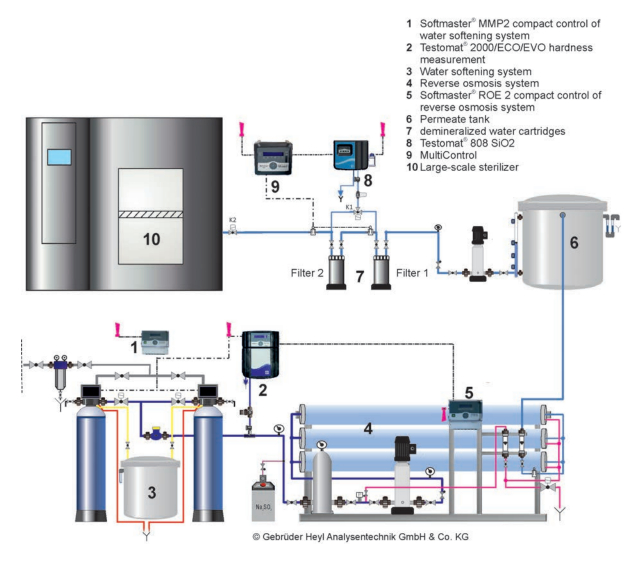
< 2 mg/l

This limit value measuring device can determine silicates in the measurement range from 0.3 to 1.2 ppm and thus corresponds to the specifications of the DIN standard EN 285 for a silicate monitoring device.

Find the complete technical information on water treatment in hospitals in the download section of our website www.heyl.de.

Water treatment for the central sterilization with Gebr. Heyl measuring and control devices

Chloride:



Product	Testomat [®] 808 - 2019			Testomat [®] 808 SiO2 - 2019			
				The second secon			
Description	limit value monitoring instrument for water hardness			limit value monitoring instrument for silica			
Parameters	water hardness			silica SiO ₂			
Monitoring range	0,02-5 °dH ((0,489 ppm	CaCO ₃)	0,3-1,2 ppm			
Indicators Limit values on pageSeite 42	Type 300, 30 310, 320, 33	00 S, 301, 302 0, 350	, 303, 305,	Type A + B fo	or Testomat® 8	08 SiO2	
Performance profile	I low water consumption tate-of-the-art electronics modern indicator pump system error display indicator quantity display external rinsing valve control limit value evaluation/external control alarm processing internal and external rinsing via manual control 72 hours without supervision possible (in BOB mode) selector switch for pause interval; selector switch for adjusting the behavior of the relay when the limit value is exceeded			 Offering all the benefits of the Testomat® 808 - 2019 in addition: 2 selector switches for measuring intervals and evaluating limit values 			
Application	applications of continuous residual hardness monitoring, e.g.: • reverse osmosis plants • soft water for commercial purposes • pure water production plants • galvanization		Water treatment of sterilizations in hospitals Monitoring of silicate content in industrial waters Application example on page 12				
Protection type/class	IP44 / I			IP44 / I			
Supply voltage	230–240 VAC, 115 VAC, 24 VAC all 50–60Hz		230-240 VAC, 115 VAC, 24 VAC all 50-60Hz		4 VAC		
Power consumption	max. 16 VA			max. 16 VA			
Dimensions	approx. 14.3" x 12.4" x 5.4" (W x H x D) 364 x 314 x 138 mm		(W x H x D)	approx. 14.3" x 12.4" x 5.4" (W x H x D) 364 x 314 x 138 mm with side pocket: 17.4" x 12.4" x 5.4" 442 x 314 x 138 mm			
Weight	approx. 9.6 II	bs (4.35 kg)		approx. 9.6 l	bs (4.35 kg)		
Operating pressure	14.5 to 58 psi (1 to 4 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)			14.5 to 58 psi (1 to 4 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)			
Menu languages	_			_			
Order numbers	24V 100652	115 V	230 V 100650	24V 100662	115 V 100661	230 V 100660	
1-4 bar 0,3-1 bar	100652	100651 100654	100650	100662	100661	100660	
·							

Product	Testomat [®] Modul TH	Testomat [®] Modul CL
	New	Preview
Description	measuring converter for residual total hardness	measuring converter for total chlorine
Parameters	water hardness	total chlorine
Measuring range	0,05-25 °dH	0,00-0,99 mg/l 1,0-2,5 mg/l
Indicators Limit values on pSeite 4040	TH 2005, TH 2025, TH 2100, TH 2250	CL 2250 A, CL 2250 B, CL 2250 C
Performance profile	 device can be connected to an overriding control system operation via function keys, which also serve as display elements parameterisation with the Service Monitor program output of measurement values via a 4-20 mA interface and a RS232 interface 3 types of analysis triggers shared output for the alarm logging of error and maintenance messages with the SD card firmware update with the SD card USB connection for service purposes 	Offering all the benefits of the Testomat® Modul TH
Application	Monitoring and checking of water quality e.g.: • water treatment facilities • industrial boilers • process water monitoring • drinking water systems	 monitoring of chlorination systems for drinking water/swimming pool water protection for reverse osmosis membranes monitoring of biocides and conditioning agents containing chlorine
Protection type/class	IP54 / I	IP54 / I
Supply voltage	24 VDC	24 VDC
Power consumption	max. 1 A	max. 1 A
Dimensions	approx. 10.6" x 13.8" x 5.8" 270 x 350 x 147 mm W x H x D	approx. 10.6" x 13.8" x 5.8" 270 x 350 x 147 mm W x H x D
Weight	approx. 11.7 lbs (5.3 kg)	approx. 11.7 lbs (5.3 kg)
Operating pressure	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)
Relay contact load	max. 35 VAC / 60 VDC; max. 4 A	max. 35 VAC / 60 VDC; max. 4 A
Order numbers	24 V 116101	

	Testomat® EVO TH	Testomat [®] EVO TH CAL		
Caution! The housing colour changes from black to blue. The functionality remains identical however.	CUSUDUS			
Description	automatic online analysis units for water hardness	Online-Analysenautomat für Wasserhärte mit Kalibrierfunktion		
Parameters	Water hardness	Water hardness		
Measuring range	0,05-25 °dH	0,05-25 °dH		
Indicators Limit values on pSeite 4040	TH 2005, TH 2025, TH 2100, TH 2250	TH 2005, TH 2025, TH 2100, TH 2250		
Performance profile	Offering all the benefits of the Testomat ECO® in addition: built-in SD card for recording data, alarm, errors firmware updates importing and exporting settings optional: WLAN access for wireless read access to the SD card transfer of measurement data and status via the RS232 port there is also scope to connect a field bus converter or a converter for telecommunication networks Operation <0.3 bar with MepuClip®	Offering all the benefits of the Testomat® EVO TH in addition: with calibation function		
Application	Monitoring and checking of water quality e.g.: • water treatment facilities • industrial boilers • process water monitoring • drinking water systems	Monitoring and checking of water quality e.g.: • water treatment facilities • industrial boilers • process water monitoring • drinking water systems		
Protection type/class	IP44 / I	IP44 / I		
Supply voltage	230 VAC ± 10%, ,50–60Hz or 100-240 VAC/ 100-353 VDC	230 VAC ± 10%, ,50–60Hz or 100-240 VAC/ 100-353 VDC		
Power consumption	max. 30 VA	max. 30 VA		
Dimensions	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		
Weight	approx. 19.8 lbs (9,0 kg)	approx. 19.8 lbs (9,0 kg)		
Operating pressure	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
Menu languages	German, English, French, Dutch, Spanish (more upon request)	German, English, French, Dutch, Spanish (more upon request)		
Order numbers housing black housing blue	24V 100-240 VAC 230 V upon request 100701 100700 upon request 100704 100703	24V 100-240 VAC 230 V upon request upon request 100710 upon request 100712 100711		
<u> </u>				

	Product	Testomat 2000®					
		VC WÜ 100					
olo y olo	Description	automatic online analysis units for water hardness					
5	Parameters	water hardness, carbonate hardness, p-value, minus m-value					
	Measuring range	0,05-25 °dH water hardness 0,5-20 °dH carbonate hardness 0,1-15 mmol/l p-value 0,05-0,5 mmol/l minus m-value					
	Indicators Limit values on pSeite 4040	TH 2005, TH 2025, TH 2100, TH 2250 TC 2050, TC 2100, TM 2005, TP 2100					
	Performance profile	 freely selectable hardness unit: °dH, °f, ppm CaCO₃, or mmol/l high measurement accuracy thanks to precise piston dosing pump monitoring of two measuring points (switching via external magnet valves) reliable, low-maintenance operation on and programming via plain-text display BOB function two independently programmable limit value contacts for monitoring and control tasks recording of analysis results with optional plug-in card (SK910 current interface) for a point or line recorder (0/4–20 mA), SD card, or printer 					
	Application	 water treatment plants water blending plants drinking water plants water softening plants decarbonization plants desalination plants boiler houses cooling towers 					
	Protection type/class	IP65 / I					
	Supply voltage	230–240 VAC, 115 VAC, 24 VAC all 50–60Hz					
	Power consumption	max. 30 VA					
	Dimensions	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)					
	Weight	approx. 20.9 lbs (9.5 kg)					
	Operating pressure	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)					
	Menu languages	German, English, French, Italian, Polish, Dutch					
	Order numbers	24V 115 V 230 V German 100090 100100 100095 German without front sticker English 100420 100421 100422 English 100091 100101 100096 French Italian Polish Dutch Spanish 100093 100103 100098 Polish Dutch Spanish 100011 100012 100013 Spanish 100014 100015 100016					

	Testomat 2000 [®] Antox	Testomat 2000 [®] CAL		
	The former of the first of the	Manager & Carlo		
Description	automatic online analysis units for hardness of water with elevated chlorine or H ₂ O ₂ content	automatic online analysis unit for wa- ter hardness with additional calibrati- on function		
Parameters	water hardness, carbonate hardness, p-value, minus m-value	water hardness, carbonate hardness, p-value, minus m-value		
Measuring range	0,05-25 °dH water hardness 0,5-20 °dH carbonate hardness 0,1-15 mmol/l p-value 0,05-0,5 mmol/l minus m-value	0,05-25 °dH water hardness 0,5-20 °dH carbonate hardness 0,1-15 mmol/l p-value 0,05-0,5 mmol/l minus m-value		
Indicators Limit values on pSeite 4040	TH 2005, TH 2025, TH 2100, TH 2250, TC 2050, TC 2100, TM 2005, TP 2100	TH 2005, TH 2025, TH 2100, TH 2250, TC 2050, TC 2100, TM 2005, TP 2100		
Performance profile	 Offering all the benefits of the Testomat 2000® in addition: pump for dosing a reducing agent By adding the Antox solution before determining the hardness, the interference by oxidising agents (for example chlorine) is reliably eliminated up to a concentration of 10 mg/l (Antox solution, see page 40). 	Offering all the benefits of the Testomat 2000® in addition: with calibration function		
Application	control of water quality in areas where measurement errors can arise due to oxidizing agents	control of water quality for which calibration of the measuring instrument is important, e.g.: • pharmaceutical industry		
Protection type/class	IP65 / I	IP65 / I		
Supply voltage	230-240 VAC, 115 VAC, 24 VAC all 50-60Hz	230-240 VAC, 115 VAC, 24 VAC all 50-60Hz		
Power consumption	max. 30 VA	max. 30 VA		
Dimensions	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		
Weight	approx. 20.9 lbs (9.5 kg)	approx. 20.9 lbs (9.5 kg)		
Operating pressure	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
Menu languages	German, English	German, English, French, Italian		
Order numbers German English French Italian Dutch	24V 115 V 230 V 100440 100450 100460 100441 100451 100461	24V 115 V 230 V 100210 100215 100220 100211 100216 100221 100212 100217 100222 100213 100218 100223 100214 100219 100224		

Online analysis instruments



Product	Testomat 2000® THCL	Testomat 2000 [®] CLO2		
	TOTAL DE LA PARTICIPA DE LA PA	This case of the second		
Description	automatic online analysis unit for determining total chlorine and water hardness	automatic online analysis unit for determining chlorine dioxide content		
Parameters	total chlorine water hardness	chlorine dioxide CIO ₂		
Measuring range (resolution)	0,00-0,99 mg/l (0,01) 1,0-2,5 mg/l (0,1) 0,25-2,5°dH (0,05) total chlorine water hardness	0,00-1,88 mg/l (0,02) 1,9-4,7 mg/l (0,2)		
Indicators Limit values on pSeite 4041	TH 2025, CL 2250 A, CL 2250 B, CL 2250 C	CLO2 reagent set A and B		
Performance profile	Offering all the benefits of the Testomat 2000® in addition: combination of total chlorine and hardness measuring instrument	Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed after a reaction time of approx. one minute		
Application	medical technology (dialysis) corrosion protection protection for reverse osmosis membranes monitoring of softener and chlorination systems for drinking water or swimming pools	disinfectant monitoring for drinking water and process water		
Protection type/class	IP65 / I	IP65 / I		
Supply voltage	230-240 VAC, 115 VAC, 24 VAC all 50-60Hz	230-240 VAC, 115 VAC, 24 VAC all 50-60Hz		
Power consumption	max. 30 VA	max. 30 VA		
Dimensions	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		
Weight	approx. 20.9 lbs (9.5 kg)	approx. 20.9 lbs (9.5 kg)		
Operating pressure	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
Menu languages	German, English, French, Italian	German, English, French		
Order numbers German English French Italian	24V 115 V 230 V 100270 100275 100280 100271 100276 100281 100272 100277 100282 100273 100278 100283	24V 115 V 230 V 100500 100505 100510 100501 100506 100511 100502 100507 100512		

Testomat 2000® CLF	Testomat 2000 [®] CLT	Testomat 2000 [®] CLT self clean		
TO A STATE OF THE	PROPERTY OF THE PROPERTY OF TH	REMOVED TO THE PARTY OF THE PAR		
automatic online analysis unit for determining chlorine content	automatic online analysis unit for determining chlorine content	automatic online analysis unit for deter- mining chlorine content with cleaning function for difficult water		
free chlorine	total chlorine or free chlorine	total chlorine		
0,00-0,99 mg/l (0,01) 1,0-2,5 mg/l (0,1)	total chlorine or free chlorine 0,00-0,99 mg/l 0,00-0,99 mg/l 1,0-2,5 mg/l 1,0-2,5 mg/l	0,00-0,99 mg/l (0,01) 1,0-2,5 mg/l (0,1)		
CL 2250 A, CL 2250 B	CL 2250 A, CL 2250 B, CL 2250 C	CL 2250 A, CL 2250 B, CL 2250 C		
 Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed after a reaction time of approx. one minute 	 Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed after a reaction time of approx. one minute can be converted for CLF (free chlorine) 	Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed after a reaction time of approx. one minute with dosing pump for dosing our cleaning agent for cleaning the measuring chamber after analysis (see page 39)		
 monitoring of chlorination systems for drinking water/swimming pool water protection for reverse osmosis membranes monitoring of biocides and conditioning agents containing chlorine 	 monitoring of chlorination systems for drinking water/swimming pool water protection for reverse osmosis membranes monitoring of biocides and conditioning agents containing chlorine 	disinfectant monitoring for drinking water and process water medical technology (dialysis)		
IP65 / I	IP65 / I	IP65 / I		
230–240 VAC, 115 VAC, 24 VAC all 50–60Hz	230-240 VAC, 115 VAC, 24 VAC all 50-60Hz	230-240 VAC, 115 VAC, 24 VAC all 50-60Hz		
max. 30 VA	max. 30 VA	max. 30 VA		
approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		
approx. 20.9 lbs (9.5 kg)	approx. 20.9 lbs (9.5 kg)	approx. 20.9 lbs (9.5 kg)		
14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
German, English, French, Italian	German, English, French, Italian	German, English, French		
24V 115 V 230 V German 100230 100235 100240 English 100231 100236 100241 French 100232 100237 100242 Italian 100233 100238 100243	24V 115 V 230 V 100130 100135 100140 100131 100136 100141 100132 100137 100142 100133 100138 100143	24V115 V230 Vupon requestupon request100245upon request100256100246upon requestupon request100247		

Product	Testomat 2000 [®] Br	Testomat 2000 [®] CrVI Testomat 2000 [®] CrVI 0-5ppm		
	Particular of the second of th	TOO TOO TO		
Description	automatic online analysis unit for determining bromine content	automatic online analysis unit for determining chromate or chromium VI content		
Parameters	bromine Br ₂	chromate (CrO ₄ ²⁻) or chromium VI (CrVI)		
Measuring range (resolution)	0,00-2.23 mg/l and 2.3-5.6 mg/l	Type CrVI CrVI 0-5ppm resol. Chromate 0,00 - 0,99 0,00 - 0,99 0,01 1,0-2,0 1,0-3,0 0,1 - 3,0 - 5,0 0,2 Chromium 0,00 - 0,99 0,00 - 11,15 0,01		
Indicators Limit values on pageSeite 40	bromine reagent set	CrVI 2100 A, CrVI 2100 B		
Performance profile	Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed af a reaction time of approx. one minute	Offering all the benefits of the Testomat 2000® in addition: ter the analysis result is displayed after a reaction time of approx. 2 to 3 minutes		
Application	monitoring the dosing of disinfect	monitoring of chromate content waste water in galvanization plants control of waste water in the metalworking industry Application example on page 11		
Protection type/class	IP65 / I	IP65 / I		
Supply voltage	230–240 VAC, 115 VAC, 24 VAC a 50–60Hz	II 230–240 VAC, 115 VAC, 24 VAC all 50–60Hz		
Power consumption	max. 30 VA	max. 30 VA		
Dimensions	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		
Weight	approx. 20.9 lbs (9.5 kg)	approx. 20.9 lbs (9.5 kg)		
Operating pressure	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
Menu languages	German, English, French	German, English, French,		
Order numbers German English French German English French	100522 100527 10053	30		

Testomat 2000 [®] Fe	Testomat 2000® PO4	Testomat 2000 [®] Polymer		
THE PARTY OF THE P	enhanced	Research B B		
automatic online analysis unit for determining iron content	automatic online analysis unit for determining phosphate content	automatic online analysis unit for determining polyacrylate content		
iron (Fe (I I), Fe (I I I))	phosphate PO ₄	polyacrylates		
0,00-0,65 mg/l and 0,7-1,0 mg/l	0,0 - 7,0 mg/l (0,1) 7,0 - 10,0 mg/l (0,25)	customer-specific, e.g. 0,0-50,0 mg/l		
FE 2005 A, FE 2005 B	PO4 reagent set 2100	It is neccessary to customize the Testomat 2000® Polymer because of the large amount of polyacrylats, which can be measured with this unit. Either use your existing reagents or use our polymer reagents.		
 Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed after a reaction time of approx. 7 minutes 	 Offering all the benefits of the Testomat 2000[®] in addition: the analysis result is displayed after a reaction time of approx. 10 minutes choose between the 500 ml bottles or the large reagent containers (20 and 5 litre containers) 	 Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed after a reaction time of approx. 7 minutes scaling factor adjustable from 0.01 to 99,99 to accommodate the reagents used 		
 monitoring of systems for removing iron from well water controlling industrial or drinking water 	 monitoring of process water conditioning of production water treated wastewater (sewage treatment plants, biogas plants) online – environmental analysis 	monitoring of conditioning agents in cooling and heating circuits		
IP65 / I	Application example on page 10 IP65 / I	IP65 / I		
230–240 VAC, 115 VAC, 24 VAC all 50–60Hz	230–240 VAC, 115 VAC, 24 VAC all 50–60Hz	230–240 VAC, 115 VAC, 24 VAC all 50–60Hz		
max. 30 VA	max. 30 VA	max. 30 VA		
approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		
approx. 20.9 lbs (9.5 kg)	approx. 20.9 lbs (9.5 kg)	approx. 20.9 lbs (9.5 kg)		
14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
German, English, French. Dutch, Italian, Polish	German, English, French, Dutch, Spanish	German, English, French		
24V115 V230 VGerman100150100155100160English100151100156100161French100152100157100162Italian100153100158100163Polish100154100159100164Dutch100186100187100188Spanish———	24V 115 V 230 V 100560 100565 100570 100561 100566 100571 100562 100567 100572 — — — 100563 upon request 100573 100564 100568 upon request	24V115 V230 Vupon requestupon request100470upon request100472100473upon requestupon request100471		

Product	Testomat 2000® SO3	Titromat [®] TH		
	TOTAL DE LA	TO THE BUILD PROPERTY OF THE BUILD PROPERTY		
Description	automatic online analysis unit for determining sulfite content	automatic titration unit for determining water hardness		
Parameters	sulfite SO ₃ ²⁻	water hardness		
Measuring range (resolution)	0,0-5 mg/l (0,1) 5 - 10 mg/l (0,5) 10-50 mg/l (1)	2,5-50,0 °dH (2,5)		
Indicators Limit values on pageSeite 40	Sulfite reagent A Sulfite reagent B	TH 2500 reagent A, TH 2500 reagent B		
Performance profile	Offering all the benefits of the Testomat 2000® in addition: the analysis result is displayed after a reaction time of approx. 3 minutes	Offering all the benefits of the Testomat 2000®		
Application	monitoring of boiler feed water in steam boiler systems (sulfite for oxygen binding) Application example on page 4	drinking water production and supply, raw water monitoring		
Protection type/class	IP65 / I	IP65 / I		
Supply voltage	230-240 VAC, 115 VAC, 24 VAC all 50-60Hz	230–240 VAC, 115 VAC, 24 VAC all 50–60Hz		
Power consumption	max. 30 VA	max. 30 VA		
Dimensions	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		
Weight	approx. 9,5 kg	approx. 9,5 kg		
Operating pressure	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
Menu languages	German, English	German, English, French, Italian		
Order numbers German English French Italian	24V 115 V 230 V 100350 100355 100360 100351 100356 100361	24V 115 V 230 V 110110 110115 110120 110111 110116 110121 110112 110117 110122 110113 110118 110123		

Titromat [®] KH				Titromat [®] M1			Titromat [®] M2		
	in an	•••							
				automatic titration unit for determi- ning carbonate hardness			automatic titration unit for determi- ning carbonate hardness		
carbona	te hardne	SS		carbonate h	ardness (m-va	alue)	carbonate ha	rdness (m-val	ne)
5-150 °k 2-60 °K				0,05-1,00 °c 0,09-1,80 °f			0,05.2,00 °dH 0,09-3,60 °f (
) reagent /) reagent			TC 2010 rea			TC 2020 reag TC 2020 reag		
	g all the b	enefits of t	he	Offering all Testomat 2	I the benefits of 2000®	of the	Offering all the benefits of the Testomat 2000®		
special for high hardness measuring ranges				special for low hardness measuring ranges		special for low hardness measuring ranges			
alkalinity of open coolant circuits				corrosion monitoring in boiler feed water, residual alkalinity after decarbonization (e.g., breweries)		corrosion monitoring in boiler feed water, residual alkalinity after decarbonization (e.g., breweries)			
IP65 / I				IP65 / I			IP65 / I		
230-240 all 50-6		5 VAC, 24	VAC	230–240 VA all 50–60Hz	C, 115 VAC, 2	24 VAC	230–240 VAC, 115 VAC, 24 VAC all 50–60Hz		
max. 30	VA			max. 30 VA		max. 30 VA			
	15" x 18.9 30 x 280 n)" x 11" nm (W x H	x D)	approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)		approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D)			
approx.	9,5 kg			approx. 9,5 kg			approx. 9,5 kg		
		to 8 bar) o 3 to 1 bar)	r	14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)			14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)		
German, English, French				German, Er	nglish, French		German, Eng	lish, French	
	24V	115 V	230 V	24V	115 V	230 V	24V	115 V	230 V
German		110195	110200	110150	110155	110160	110130	110135	110140
	110191 110192	110196 110197	110201 110202	110151 110152	110156 110157	110161 110162	110131 110132	110136 110137	110141
TIGHUII	110192	110131	110202	110132	110137	110102	110132	110131	110142

Description automatic online analysis units for water hardness Parameters Water hardness Water hardness Carbonate hardness Carbonate hardness Acid capacity 0,05-25 °dH Indicators Limit values on pageSeite 40 Performance profile **TH 2005, TH 2025, TH 2100, TH 2250 TC 2050, TC 2100 **Teely selectable hardness unit: "old, "f, ppm CaCO ₃ or mmol/! o,5-10,0 °dH / 1,0-20,0°dH TC 2050, TC 2100 **Testomat ECO° determinable measuring of carbonate hardness/acid capacity in mmol/! via indicator selection **very simple menu-driven operation and programming via plain-text display **wo neutral changeover contacts error message output (neutral changeover) **very complete in the carbonate hardness/acid capacity in mmol/! via indicator selection **no BOB function** **no BOB function**
Parameters Water hardness Water hardness Carbonate hardness Carbonate hardness Acid capacity 0,05-25 °dH Indicators Limit values on pageSeite 40 Performance profile Per
Measuring range Indicators Limit values on pageSeite 40 Performance profile Indicators Limit values on pageSeite 40 Performance profile Indicators Limit values on pageSeite 40 Performance profile Indicators Limit values on pageSeite 40 Indicators Indicators Indicators Indicator selection
Indicators Limit values on pageSeite 40 Performance profile • freely selectable hardness unit:
Performance profile • freely selectable hardness unit: "dH, °f, ppm CaCO₃ or mmol/l • high measurement accuracy thanks to precise piston dosing pump • two independent limit values (choice of 1, 2, or 3 bad analyses before the limit value relay switches) and adjustable switching functions • reliable, low-maintenance operation and programming via plain-text display • two neutral changeover contacts • error message output (neutral changeover) TC 2050, TC 2100 *Offering all the benefits of the Testomat ECO® deviating from this: • determinable measuring of carbonate hardness/acid capacity in mmol/l via indicator selection • no BOB function
**odH, **f, ppm CaCO ₃ or mmol/I **high measurement accuracy thanks to precise piston dosing pump **two independent limit values (choice of 1, 2, or 3 bad analyses before the limit value relay switches) and adjustable switching functions **reliable, low-maintenance operation and programming via plain-text display **two neutral changeover contacts* **error message output (neutral changeover) **Testomat ECO® **deviating from this: **deviating from this: **deviating from this: **odeterminable measuring of carbonate hardness/acid capacity in mmol/I via indicator selection **no BOB function
• BOB function
monitoring and control of water quality, e.g.: • water treatment plants • drinking water plants • drinking water plants • water treatment plants • drinking water plants • Swimming pool water automatic hardness increase of swimming pool water via online analysis (application page 9)
Protection type/class IP65 / I IP65 / I
Supply voltage 230–240 VAC, 115 VAC, 24 VAC all 50–60Hz 230–240 VAC, 115 VAC, 24 VAC all 50–60Hz
Power consumption max. 30 VA max. 30 VA
Dimensions approx. 15" x 18.9" x 11" 380 x 480 x 280 mm (W x H x D) 14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)
Weight approx. 19.8 lbs (9.0 kg) approx. 20.9 lbs (9.5 kg)
14.5 to 116 psi (1 to 8 bar) or 14.5 to 116 psi (1 to 8 bar) or 4.4 to 14.5 psi (0.3 to 1 bar)
Operating pressure 4.4 to 14.5 psi (0.3 to 1 bar) 4.4 to 14.5 psi (0.3 to 1 bar)
Menu languages 4.4 to 14.5 psi (0.3 to 1 bar) 4.4 to 14.5 psi (0.3 to 1 bar) German, English, French, Italian, Polish, Dutch, Spanish German, English, French, Dutch
Menu languages German, English, French, Italian, German, English, French,

Our Testomat devices have many uses in water analysis. This table will help you find the Testomat device suited to your needs.

Suited to your III	-																					
	chlorination systems	decarbonization systems	iron removal systems	water softening systems	galvanization	boiler feed water	sewage treatment plants	cooling towers	medical technology	with dosing of antioxidants	with calibration function	with self-cleaning measuring chamber	osmosis systems	swimming pool	sterilisation/hospitals	drinking water supply	monitoring disinfectant dosing	monitoring chromate content	monitoring conditioning agents	monitoring two measuring points	water treatment	water blending
Testomat® 808	\Diamond	\Diamond	\Diamond		0	\Diamond	\Diamond	0	\Diamond	\Diamond	\Diamond	\Diamond	\(\)	\Diamond	\Diamond	0	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond
Testomat® 808 SiO2	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Testomat ECO®	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Testomat® EVO TH	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Testomat® EVO TH CAL	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\triangle	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Testomat ECO® C	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Testomat 2000®	\Diamond	\Diamond	\Diamond		\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Testomat 2000® Antox	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Testomat 2000® BR	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0		\Diamond	\Diamond	0	\Diamond	\Diamond
Testomat 2000® CAL	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond
Testomat 2000® CLO2		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond			\Diamond	\Diamond	\(\)	\Diamond	\Diamond
Testomat 2000® CLF	\(\)	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\(\)	\(\)	\Diamond
Testomat 2000® CLT	\(\)	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0		\Diamond	0	\(\)	\Diamond	\Diamond
Testomat 2000 CLT self clean®	۵	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\(\)	\Diamond	\Diamond	\	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond	0	0	0	\Diamond
Testomat 2000° CN	\Diamond	\Diamond	\Diamond		0		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond	0	\Diamond	\Diamond	\Diamond	0	0	0
Testomat 2000® CrVI	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\(\)	\Diamond	0	0	\Diamond
Testomat 2000® DUO	\Diamond	0	\Diamond		0	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	0	0	\Diamond	\Diamond	\Diamond	8	0	0
Testomat 2000° DUO CN	\Diamond	\Diamond	\Diamond		0	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond	0	\Diamond	\Diamond	\Diamond	\	0	0
Testomat 2000® Fe	\Diamond	\Diamond		\Diamond	0	\Diamond	0	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	0	0	\Diamond
Testomat 2000® PO4	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond			\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\(\)	\Diamond	\Diamond
Testomat 2000® Polymer	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		8	\Diamond	\Diamond
Testomat 2000° self clean	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond
Testomat 2000° SO3	\Diamond	\Diamond	\Diamond	\Diamond	0		\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	0	\Diamond	\Diamond
Testomat 2000® THCL	٥	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond		\Diamond	\Diamond		0	\Diamond	0		0	\Diamond
Testomat 2000® V	0	0	\Diamond	\	0	\Diamond	0	\Diamond	\Diamond	0	0	0	0	\Diamond	\Diamond	0	0	0	0	0	0	\

	SK 910 current interface	RS 910 interface card	UK 910 voltage interface
	101 00 103 54 55 15 15 15 15 15 15 15 15 15 15 15 15		SAN-MONEY PROPERTY OF THE PROP
Is used	for Testomat 2000® devices, Titromat	for Testomat 2000® devices, Titromat	for Testomat 2000® devices, Titromat
Order number	270305	270310	270315
Description	plug-in card current interface	RS232 plug-in card (serial interface)	plug-in card voltage interface
Technical data	 output current: 0–20mA or 4–20mA maximum load: 500 Ohm galvanic isolation 	for connecting a log printer or protocol converter (field bus, Ethernet, etc.)	output voltage: 0/2–10V galvanic isolation
	Network logger	Power supply boards	SD card data logger
	Change of the state of the stat		
Is used	for Testomat 2000®	for Testomat® EVO	for Testomat 2000® devices, Titromat
Order number	100492	standard 32381 wide-range 32391	100490
Description	Plug-in card with a 100 MBit network connection	Power supply boards for the power supply of Testomat® EVO devices	plug-in card for storing measurement results and error messages on an SD card
Technical data	Web server, FTP server and built-in Flash storage 8 MB Flash storage for 400,000 measurement values and notifications (around 5 years) Generation of measurement and alarm data on a monthly basis Files saved in "CSV" format and can be subsequently processed with Office packages.	standard power supply unit for power supply of 230 VAC wide-range power supply unit for power supply of 100-240 VAC / 100-353 VDC	now available for all Testomat 2000® and Titromat devices (after software update of older units) including standard SD card up to 2GB the data are available in CSV format and can be further processed or analyzed easily in a spreadsheet program

	Accessories Testomat 2000® / 808		T2000 service case Variant 1	e					
Online analysis instruments									
	Is used		for Testomat® and Titromat® devices						
	Order number	270337							
	Description	Service case for regular maintenance of aTestomat 2000® device							
	Technical data	 10 20x2 O-rings 10 10.82x1.78 O-rings 5 4.47x1.78 O-rings 5 18x2 EPDM O-rings 20 24x2 flat gaskets 5 x filter screen for inlet, 19.5dx25 5 flow regulator cores 2 springs for inlet 10 stoppers for measuring chamber 	 6 fuses, T 0.08A 6 fuses, T 0.1 A 6 fuses, T 0.16 A 6 fuses, T 0.2 A 6 fuses, T 0.315 A 6 fuses, T 1.0 A 6 fuses, M4A 20 30x3 sight glasses 3 screw caps with T2000 insert 4 M3x40 screws 	 1 suction hose 1 pressure hose 6 different pipes 1 cleaning brush set 2 push-in angle joints 2 magnetic stirring bars 					

Repair and service case



Is used for	Testomat [®] 80	8	Testomat® 808 SiO2
Order number	270342		270343
Description	Case for regular maint	tenance of a Testomat® 808	/ 808 SiO2 and on-site service
Technical data	 8 3.68x1.78 O-rings 8 1.78x1.78 O-rings 8 4.5x1.5 O-rings 8 24x2 flat gaskets 	6 fuses, T 0.2 A6 fuses, T 1.0 A6 fuses, T4A6 30x3 sight glasses	 8 M3x12 screws 4 M3x40 screws 1 magnetic valve documentation/software (1)
No longer included: Optics board + LED holder The optic set can be found on page 38.	 1 pump head 4 500ml inserts with screw cap 1 100ml insert with screw cap 1 cleaning brush set 4 angle screw connectors 6 fuses, T 0.1 A 	 2 pipes, I = 53 mm 2 pipes, I = 140 mm 1 SUB-D null modem cable 1 USB serial adapter 2 dosing needles 4 hose adapters 2 magnetic stirring bars 	Testomat® 808 SiO2 differing: 1 double pump head 6 fuses T0.315A 8 fuses T4A 2 100ml insert with screw cap

T2000 service case Variant 2



Is used	f	or Testomat® and Titromat® dev	rices			
Order number		270338				
Description	Service case fo	r regular maintenance of aTest	omat 2000® device			
Technical data	 4 20x2 O-rings 4 10.82x1.78 O-rings 2 4.47x1.78 O-rings 2 18x2 EPDM O-rings 4 24x2 flat gaskets 2 x filter screen for inlet, 19.5dx25 2 flow regulator cores 2 springs for inlet 6 stoppers for measuring chamber 1x push-in connector for 	 2 fuses, T 0.08A 2 fuses, T 0.1 A 2 fuses, T0.16 A 2 fuses, T 0.2 A 2 fuses, T 0.315 A 2 fuses, T 1.0 A 2 fuses, M4A 4 30x3 sight glasses 3 screw caps with T2000 insert 2 M3x40 screws 2 suction hose 	 6 different pipes 1 cleaning brush set 2 push-in angle joints 2 magnetic stirring bars 2x valve set for dosing pump 1x inlet connection 1x screw-in connector G1/4"-6 Angled plug-in connector G 1/8" 			

the drain hose

• 2 pressure hose

	PMMA sight glasses	Service set	Service set Testomat 2000° Polymer	
	0	**		
Is used	for Testomat® 808	for Testomat® 808/808 SiO2	for Testomat 2000® Polymer	
Order number	37653	270351	270353	
Description	PMMA sight glasses	Set for regular maintenance	spare part kit for maintenan- ce of Polymer device and PeriClip pump	
Technical data	PMMA sight glasses are used when the silicate content in the measuring water exceeds 15 mg/l and prevent silicates clogging up the sight glasses. The kit consists of: • 2 24x2 flat gaskets • 2 sight glasses	 15 24x2 flat gaskets 6 sight glasses 6 3.68x1.78 O-rings 6 4.5x1.5 O-rings 6 1.78x1.78 O-rings 1 pipe, I = 53 mm / 2" 1 pipe, I = 140 mm / 5.5" 1 cleaning brush set 	 1 T2000 gasket kit 2 30x3 sight glass 1 flow regulator cores 3 stoppers for m . chamber 2 x pump head 1 filter screen for intake 3 different pipes 1 cleaning brush set 2 x tube connection 2 x seal for tube connection 2 x screw cap with insert 	

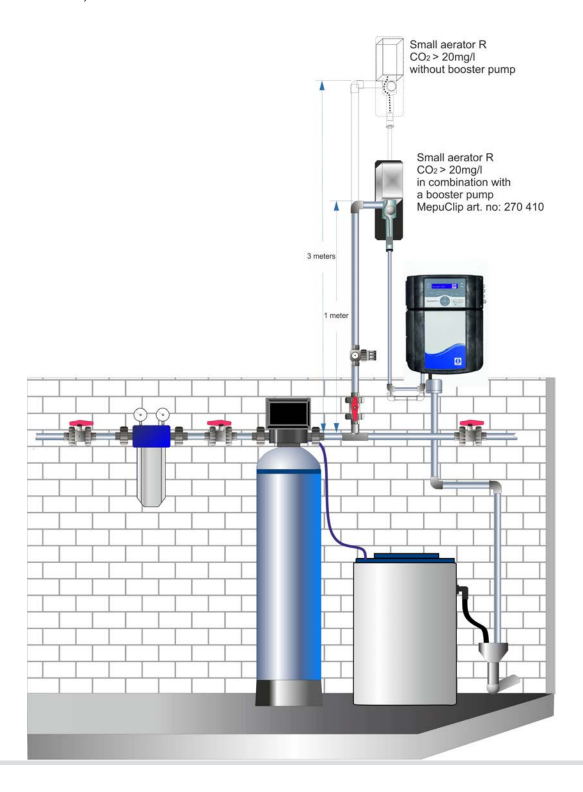
	Accessories Testomat 2000® / 808	Service set	1-Year service set	Service set Testomat 2000° PO4
instruments		₹ ® 1		
S	Is used	for Testomat 2000®, Testomat ECO®, EVO and Titromat®	for Testomat 2000®, Testomat ECO®, EVO and Titromat®	for Testomat® PO4
lys	Order number	270352	270360	270354
Online analysis	Description	spare part kit for maintenance	small spare part kit for maintenance	spare part kit for main- tenance of PO4 device and PeriClip pump
	Technical data	 1 T2000 gasket kit 2 30x3 sight glass 1 flow regulator cores 3 stoppers for measuring chamber 1 valve kit for injection pump 1 filter screen for intake 19.5 d x 25 3 different pipes 1 cleaning brush set 	 1 T2000 gasket kit 2 30x3 sight glass 1 flow regulator cores 3 stoppers for measuring chamber 1 valve kit for injection pump 1 filter screen for intake 19.5 d x 25 	 1 T2000 gasket kit 2 30x3 sight glass 1 flow regulator cores 3 stoppers for m . chamber 2 x pump head 1 filter screen for intake 3 different pipes 1 cleaning brush set 2 x tube connection 2 x seal for tube connection 2 x screw cap with insert
	Accessories Testomat®/ Titromat®	small aerator R	Conversion kit for water connection USA	Conversion kit for 100ml-bottle
		small aerator R		
		small aerator R for Testomat 2000®/Testomat ECO®, EVO, 808		
	Testomat® / Titromat®	for Testomat 2000®/Testomat	water connection USA	100ml-bottle for Testomat 2000®, Testomat
	Testomat® / Titromat®	for Testomat 2000®/Testomat ECO®, EVO, 808	for Testomat 2000®	for Testomat 2000®, Testomat ECO®, EVO and Titromat®

The water intake connection of the small aerator can withstand a maximum of six bar. The water outlet from the small aerator is unpressurised. Therefore, the small aerator must be slotted in ahead of the Testomat device at least $3\ m/9.8$ ft $(0.3\ bar/4.35\ psi)$ above the Testomat device.

During operation within a pressure range from 0.3 to 1 bar / 4,35 - 14,5 psi, or when supplied via a booster pump, please remove the valve body from the controller and filter housing of the Testomat device (see operating instructions for the Testomat device).

For installation heights lower than 3 m / 9,8 ft, use our booster pump MepuClip® in the Testomat 2000® or Testomat® EVO TH.

Testomat[®] ECO and Testomat[®] 808 cannot be fitted with the MepuClip[®] booster pump.



	Accessories Testomat 2000® / 808	Tool kit	Pressure regulator	Candle filter			
instruments				New			
	Is used	for all Testomat and Titromat devices	for Testomat® 808	for Testomat 2000®			
analysis	Order number	040138	37602	suction lance (20 l container) 40535 suction lance (5 l container) 40536			
Online ar	Description	tool kit for maintenance work on Testomat 2000®	the pressure regulator is used for pressures over 4 bar / 58 psi	long suction lances for large reagent containers			
	Technical data	1 Torx TX20 20x100 screwdriver 1 Torx TX10 10x80 screwdriver 1 Torx TX8 8x60 screwdriver	 max. inlet pressure 8 bar/116 psi ambient temp. 0-50°C / 32-122°F manometer connection, G1/8 on both sides non-reversible Particularly suitable for permeate and deionised water 	suction lances with different lenghts for 20-litre containers and 5-litre containers			
	Accessories Testomat 808/808 SiO2	Conversion kit pump head	Conversion kit double pump head				
		4 h = 5					
	Is used	for Testomat® 808	for Testomat® 808 SiO2	for Testomat® 808			
	Order number	040363	040395	candle filter 37583 filter insert 37584			
	Description	Conversion kit for replacing the old pump head in the new version	Conversion kit for replacing the old double pump head in the new version	candle filter with filter insert for filtering sample water before analysis			
	The current testomat® 808 2019 and Testomat® 808 SiO2 2019 devices do not require the conversion kit, as they are factory equipped with the new pump head.	1 x pump head Testomat 808 1 x shaft extension for pump head 1 x spacer plate for pump head 1 x screw M3x20 1 x screw M3x25 1 x threaded pin M3x3 1 x 1,5 mm hexagon socket wrench	 1 x Doppel-Pumpenkopf Testomat 808 SiO2 1 x shaft extension for pump head 1 x spacer plate for pump head 1 x screw M3x40 1 x screw M3x50 1 x threaded pin M3x3 1 x 1,5 mm hexagon socket wrench 	 max. pressure: 8 bar/116 psi max. temperature: 50°C/122°F filter fineness: 100 μm 1/4" inlet/outlet 			

Spare parts Testomat [®] / Titromat [®]	Pressure regulator	Measuring chamber	Measuring chamber holder			
Is used	for Testomat 2000®, Testomat ECO®, EVO and Titromat®	for Testomat 2000®, Testomat ECO®, EVO and Titromat®	for Testomat 2000®, Testomat ECO®, EVO and Titromat®			
Technical data	regulator/filter holder, complete 040125 consists of: regulator/filter holder 040120 regulator stopper	measuring chamber, complete 040022 consists of: 30x3 sight glass pane with gasket 040173	measuring chamber holder, complete (without valves) 040029 and accessories: magnetic rod 040050 plug connection for			
	T2000, complete 040129 flow regulator core (1–8 bar/14.5-87 psi) 011225 holding pin for regulator stopper 011230 filter screen for inlet o11217 spring for inlet 011218 inlet connector 040121 G ¼" - 6 screw-in connector 040153	30x3 sight glass pane 040170 sight glass holder 040176 M 3x40 screw 033253 TL 800-7-1 tenterhook 040032 plate stopper 24x2 011210 flat gasket 033777 sight glass holder set with 2 screws 040510 (2 sight glass holders and 2 M3x40 screws)	drain hose 040186 magnet valve, 2/2-ways 040018 pin for chamber holder, 5x60 mm 040181 For further article numbers for DUO, TRIO, and QUAD measuring chamber holders, see pageSeite 36			
	Measuring chamber with double glazing	Measuring chamber T2000 with shortened measurement section	Gear motor			
		Section				
Is used	for Testomat 2000® and Testomat® 808	for Testomat 2000® Cr VI 0-5ppm, Testomat 2000® PO4	for Testomat® 808 / 808 SiO2			
Technical data	The measuring chamber with double glazing can be used in the event of strong temperature differences between air and test water. Problems caused by steaming up in a humid environment are thus prevented in many applications.	Special measuring chamber for Testomat 2000® CrVI 0-5ppm and Testomat 2000® PO4. Cannot be used in other Testomat® devices	gear motor 100494 12 V DC for the dosing pump of Testomat® 808 with installation guide			
	Measuring chamber for Testomat 2000° 40559 Measuring chamber for Testomat° 808 37863 for both: sight-glass window 30x1,6 37833 sight-glass window holder 37806 seal 37808	Order number 40378	for Testomat 2000® gear motor 39906 12 V DC for the dosing pump PeriClip			



Article no. of the measuring chamber holder

		Article IIO.	or the measu	illig Chamber	noidei		
	DUO 40370	DUO 40371	Trio 40372	Quad 40373	DUO 40375	DUO 40379	DUO 40382
Testomat 2000 Antox	Х						
Testomat 2000 Br		Х					
Testomat 2000 CLF		Х					
Testomat 2000 CLT			Х				
Testomat 2000 CLT self clean				Х			
Testomat 2000 CLO2		Х					
Testomat 2000 CN DUO	Х						
Testomat 2000 Cr VI		Х					
Testomat 2000 Cr VI 0-5ppm						Х	
Testomat 2000 DUO	X						
Testomat 2000 Fe		Х					
Testomat 2000 Polymer		Х					
Testomat 2000 PO4							Х
Testomat 2000 self clean	Х						
Testomat 2000 SO3					Х		
Testomat 2000 THCI				Х			
Titromat M1	Х						
Titromat M2	Х						
Titromat KH	Х						
Titromat TH	Χ						

Spare parts	Bottle connection/		Device	spare parts	
Testomat® / Titromat®	suction device		Device	spare parts	
				STORY OF THE PROPERTY OF THE P	
Is used	for Testomat 2000®, Testom ECO®, EVO TH and Titroma		2000® /Test	omat ECO® and Titroma	ıt®
Order number	screw cap with T2000 insert for 500 ml bottle 0401 consists of: GL32 screw cap — hole 0401 insert for screw cap with suction pipe 0401	7-10 T2000 mains switch cover for mains switch ribbon cable, 10-pole, with ferrite	040190 040191 040197 040198 031713 040096 040060	loom for main switch complete fuse T 0.08 A fuse T 0.315 A fuse T 0.1 A fuse T 0.16 A fuse T 1.0 A fuse M4 A	040062 040200 031596 031585 031595 031622 031592 031582 040315
	Bottle connection/ suction device			spare parts nat® EVO	
				M16715	
Is used	for Testomat 2000® Polyme Testomat 2000® PO4	er/	for Testor	nat® EVO TH	
Order number	screw cap with insert for 500 ml bottle 376	Cable ducting M16x1,5	37734	fuse GS-M 5x20E 4A MT	31582
	screw cap with insert for 100 ml bottle 376	,	37735	fuse T0,315 A fuse T0,16 A	31585 31622
		Blanking plug for cable ducting	37736	fuse T1,6 A	12140
		ribbon cable, 10-pol with ferrite	e, 31713	fuse T2,0 A	31655
		loom 2V, complete (for valves)	40060	standard SD card 2 GB	37320
		loom 2P, complete (for max two dosing	,	Lithium backup battery CR2032	31999
		pumps)	40062	drain funnel	32187

	Spare parts	Devices spare parts	Set optical board +	Measuring chamber
	Testomat® 808/808 SIO2	Testomat® 808 SiO2	LED socket	Testomat® 808 SiO2
Online analysis instruments				
S	Is used	for Testomat® 808 SiO2	for Testomat® 808 / 808 SiO2	for Testomat® 808 / 808 SiO2
Online ana	Order number	magnet valve 37570 double pump head 37859 fuse, T1,0A 31592 fuse, T0,315A 31585 fuse, T0,2A 31584 fuse, T0,1A 31595 fuse,GS-T, 5x20, T A4 31666 cable ducting M16 x 1,5 37734 Nut for cable ducting M16 x 1.5 37735 Blanking plug for cable ducting 37736	Testomat® 808 - 2019: Full set with optics board and LED holder, 40393 synchronized by the factory Testomat® 808 SiO2 - 2019 Full set with optics board and LED holder, 40394 synchronized by the factory For older instruments: Testomat® 808: Full set with optics board and LED holder, 40364 synchronized by the factory Testomat® 808 SiO2 Full set with optics board and LED holder, 40365 synchronized by the factory	24x2 flat gasket 33777 30x3 sight glass pane 40170 sight glass holde 40176 M3x40 screw, A2, DIN 965 33253 M3x12 screw 33246 T808 SiO2 measuring chamber, complete (1–4 bar/14.5-58 psi) 37784 T808 SiO2 measuring chamber, complete (0.3-1 bar/4.4-14.5 psi)37785 magnetic rod 40050 G1/8"-6 screw-in angle joint 40157
		Devices spare parts Testomat® 808	Measuring chamber	Bottle connection/ suction device
	Is used	for Testomat® 808	for Testomat® 808	for Testomat® 808 / 808 SiO2
	Spare parts for the Testomat® BOB can only be supplied to a limited extent. Please contact your distributor if you need spare parts.	magnet valve 37570 pump head 37562 fuse, T1.0A 31592 fuse, T0.8A 31593 fuse, T0.2A 31594 fuse, T0.1A 31595 fuse, GS-T, 5x20, T A4 31666 cable ducting M16 x 1,5 37734 Nut for cable ducting M16 x 1.5 37735 Blanking plug for cable ducting 37736	24x2 flat gasket 33777 30x3 sight glass pane 40170 sight glass holder 40176 M3x40 screw, A2, DIN 965 33253 T808 measuring chamber, complete (1-4 bar/14.5-58 psi) 37615 T808 measuring chamber, complete (0.3-1 bar/4.4-14.5 psi)37616 magnetic rod, processed 40050 G1/8"-6 screw-in angle joint 40157	Testomat® 808: bottle insert with screw cap and suction tube, tube connection Ø 2.4 mm 500 ml bottle 37579 100 ml bottle 37580 hose adapter Ø 2.4 mm 37538 Testomat® 808 SiO2: bottle insert with screw cap and suction tube, tube connection Ø 3.5 mm 500 ml bottle 37644 100 ml bottle 37645 hose adapter Ø 3.5 mm 37643

Dosing pumps Testomat® / Titromat®	DosiClip [®]	MEPUClip [®]	FlowClip®
	Power Inject Manual Medium:	MEPU Cup OUT IN	Flow Clip® 1
Is used as	dosing pump for Testomat devices	booster pump for Testomat 2000®/Titromat®	dosing pump for Testomat 2000® self clean
Order number	270470	270410	270440
Description	electromagnetically driven piston dosing pump for dosing aqueous media that are free of suspended matter	installation of the membrane pump is necessary for water inlet pressure under 0.3 bar	membrane pump for dosing cleaning agent into the measuring chamber also possible for other reagents
Technical data	• pump volume: 30 µl/stroke • max. suction height: approx. 0.5 m with water and 0.8 mm hose ID • max. pump pressure: approx. 1 bar /4.5 psi with water and 0.8 mm hose ID (max. 0.5 m length) • ambient temperature: 10–45°C / 50-113°F • mounting: on 35 mm / 1.4" DIN top-hat rail	• Flow rate at atmospheric pressure: 0.6 l/min • Maximum suction head: 3m H ₂ O self-priming • ambient temperature: 10–45°C / 50-113°F • mounting: on 35 mm / 1.4" DIN top-hat rail When a "Testomat® with pump" is ordered, installation occurs at the factory.	Flow rate at atmospheric pressure: 0.1 l/min Maximum suction head: 3m H ₂ O self-priming ambient temperature: 10–45°C / 50-113°F mounting: on 35 mm / 1.4" DIN top-hat rail
	Peri Cop® De Power Inject Manual Medium:		
Is used as	dosing pump for Testomat 2000® Polymer / PO4		
Order number	270430		
Description	hose pump for aqueous media		
Technical data	• pump volume: 400–500 µl/min • ambient temperature: 10–45°C / 50-113°F • mounting: on 35 mm / 1.4" DIN top-hat rail • dimensions: 75 x 45 x 110 mm (HxWxD) 3" x 1,8" x 4.3"		20



Indicator type	Unit °dH (resolution)	°f (resolution)	ppm CaCO ₃ (resolution)	mmol/l (resolution)	Order number
TH 2005	0,05-0,50 (0,01)	0,09-0,89 (0,02)	0,89-8,93 (0,2)	0,01-0,09 (0,01)	152005
TH 2025	0,25-2,50 (0,05)	0,45-4,48 (0,10)	4,48-44,8 (0,9)	0,04-0,45 (0,01)	152025
TH 2100	1,00-10,00 (0,20)	1,79-17,9 (0,40)	17,9-179 (3,8)	0,18-1,79 (0,04)	152100
TH 2250	2,50-25,00 (0,50)	4,48-44,8 (1,00)	44,8-448 (10)	0,45-4,48 (0,10)	152250
TC 2050	0,50-5,00 (0,50)	0,90-8,96 (0,90)	8,9-89,5 (8,9)	0,18-1,79 (0,18)	153050
TC 2100	1,00-20,00 (1,00)	1,79-35,8 (1,79)	18-358 (18)	0,36-7,14 (0,36)	153100
TM 2005				0,05-0,50 (0,05)	154005
TP 2010				0,1-1,5 (0,10)	155010
TP 2100				1-15,0 (1,00)	155100

Testomat 2000[®] indicators (100 ml bottle)



Indicator type	Unit °dH (resolution)	°f (resolution)	ppm CaCO ₃ (resolution)	mmol/l (resolution)	Order number
TH 2005 (2 x 100 ml)	0,05-0,50 (0,01)	0,09-0,89 (0,02)	0,89-8,93 (0,2)	0,01-0,09 (0,01)	151005
TH 2025	0,25-2,50 (0,05)	0,45-4,48 (0,10)	4,48-44,8 (0,9)	0,04-0,45 (0,01)	151025
TH 2100	1,00-10,00 (0,20)	1,79-17,9 (0,40)	17,9-179 (3,8)	0,18-1,79 (0,04)	151100
TH 2250	2,50-25,00 (0,50)	4,48-44,8 (1,00)	44,8-448 (10)	0,45-4,48 (0,10)	152250

Please note that a different bottle insert is required for the 100 ml from the insert included in the delivery. (T2000 conversion kit, art. no. 40143)

restomat 2000° special solutions

Reagent type	Device	Order number
self clean cleaning solution (500 ml)	T 2000 self clean	151105
Antox solution (2 x 100 ml) for eliminating oxidant-related disruptions	T 2000 Antox	151107



Reagent type	Parameters	T2000	Measuring range [mg/l]	Order number
CL 2250 A	total chlorine + free chlorine	CLT+CLF	0-2,5	156230
CL 2250 B	total chlorine + free chlorine	CLT+CLF	0-2,5	156231
CL 2250 C	total chlorine	CLT	0-2,5	156232
chlorine reagent set T*	total chlorine + free chlorine	CLT+CLF	0-2,5	156235
chlorine reagent set T 50%*	total chlorine + free chlorine	CLT+CLF	0-2,5	156237
chlorine reagent set F*	free chlorine	CLF	0-2,5	156233
CLO2 reagent set A u. B*	chlorine dioxide	CIO ₂	0-4,7	156265
CrVI 2100 A	chromate CrO ₄ ²⁻ or chromium VI	CrVI	0-5,0 0-1,0	156220
CrVI 2100 B	chromate CrO ₄ ²⁻ or chromium VI	CrVI	0-5,0 0-1,0	156221
FE 2005 A	iron dissolved (I I) u. (I I I)	Fe	0-1,0	156250
FE 2005 B	iron dissolved (I I) u. (I I I)	Fe	0-1,0	156251
Sulfite reagent A	sulfite	SO ₃ ²⁻	0-50	156240
Sulfite reagent B	sulfite	SO ₃ ² -	0-50	156241
Brom reagent set*	bromine	Br	0-5,6	156295
Polymer reagent A	polymer	Polymer	0-50	156271
Polymer reagent B	polymer	Polymer	0-50	156272
PO4 reagent set 2100	phosphate	PO ₄	0-10	156264
PO4 reagent 2100 A (20 litres)	phosphate	PO ₄	0-10	156281 new
PO4 reagent 2100 B (5 litres)	phosphate	PO	0-10	156282

^{*}The reagent sets are designed for the uniform consumption of reagents; the capacities of the individual reagent bottles are therefore not identical.

Titromat® reagents (500 ml bottle)



Reagent type	for	Parameters	Measuring range	Resolution	Order number
TH 2500 reagent A	TH	Water hardness	2,5-50 °dH	2,5 °dH	155160
TH 2500 reagent B	TH	Water hardness	2,5-50 °dH	2,5 °dH	155161
TC 2010 reagent A	M1	Carbonate hardness	0,05-1 °dH	0,025 °dH	155172
TC 2010 reagent B	M1	Carbonate hardness	0,05-1 °dH	0,025 °dH	155173
TC 2020 reagent A	M2	Carbonate hardness	0,05-2 °dH	0,05 °dH	155170
TC 2020 reagent B	M2	Carbonate hardness	0,05-2 °dH	0,05 °dH	155171
TC 2060 reagent A	KH	Carbonate hardness	2-60 °dH	2 °dH	155176
TC 2060 reagent B	KH	Carbonate hardness	2-60 °dH	2 °dH	155177
TC 2150 reagent A	KH	Carbonate hardness	5-150 °dH	5 °dH	155178
TC 2150 reagent B	KH	Carbonate hardness	5-150 °dH	5 °dH	155179

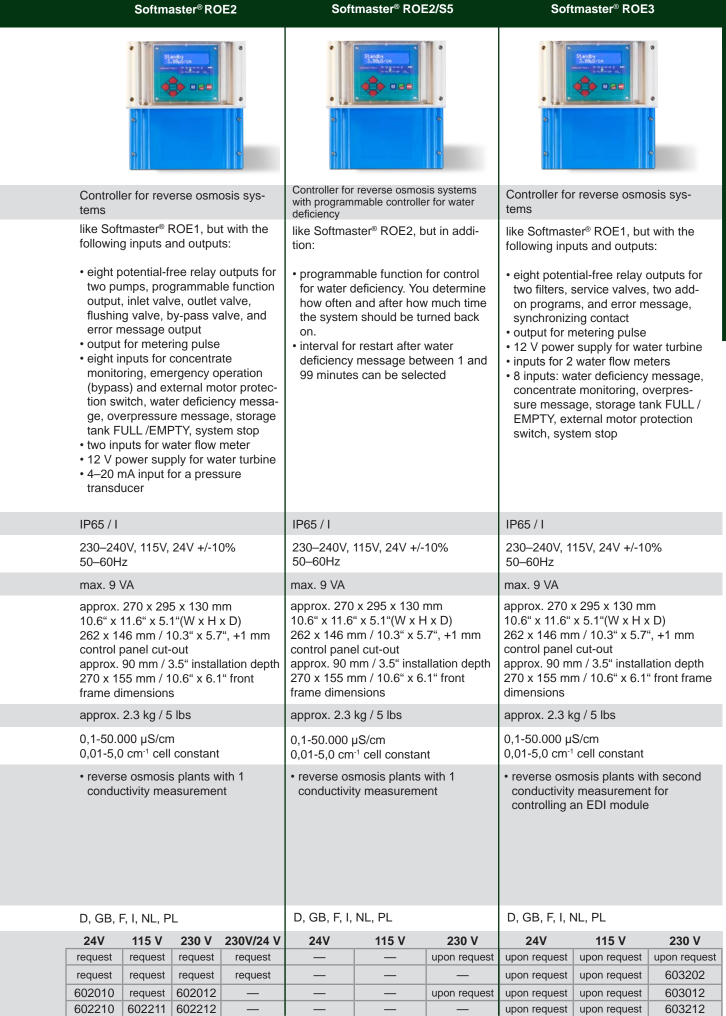




	Туре	Limit value	Bottle	Order number	
808/F-BOB	300	0,02 °dH residual hardness	100 ml	140001	
000/1 -DOD	300S	0,05 °dH residual hardness	100 ml	140002	
	301	0,1 °dH residual hardness	100 ml	140003	
	302	0,2 °dH residual hardness	100 ml	140004	
	303	0,3 °dH residual hardness	100 ml	140005	
	305	0,5 °dH residual hardness	100 ml	140006	
	310	1 °dH residual hardness	100 ml	140007	
	320	2 °dH residual hardness	100 ml	140008	
	330	3 °dH residual hardness	100 ml	140009	
	350	5 °dH residual hardness	100 ml	140010	
C-BOB	C 5	0,5 °dH carbonate hardness	100 ml	140020	
	C 10	1 °dH carbonate hardness	100 ml	140021	
	C 15	1,5 °dH carbonate hardness	100 ml	140022	
	C 20	2 °dH carbonate hardness	100 ml	140023	
	C 30	3 °dH carbonate hardness	100 ml	140024	
	C 40	4 °dH carbonate hardness	100 ml	140025	
И-ВОВ	M 1	0,1 mmol/l minus m-value	100 ml	140040	
	M 3	0,3 mmol/l minus m-value	100 ml	140041	
	M 5	0,5 mmol/l minus m-value	100 ml	140042	
08/F-BOB	300	0,02 °dH residual hardness	500 ml	141001	
	300 S	0,05 °dH residual hardness	500 ml	141002	
	301	0,1 °dH residual hardness	500 ml	141003	
	302	0,2 °dH residual hardness	500 ml	141004	
	303	0,3 °dH residual hardness	500 ml	141005	
	305	0,5 °dH residual hardness	500 ml	141006	
	310	1 °dH residual hardness	500 ml	141007	
	320	2 °dH residual hardness	500 ml	141008	
	330	3 °dH residual hardness	500 ml	141009	
	350	5 °dH residual hardness	500 ml	141010	
C-BOB	C 5	0,5 °dH carbonate hardness	500 ml	141020	
	C 10	1 °dH carbonate hardness	500 ml	141021	
	C 15	1,5 °dH carbonate hardness	500 ml	141022	
	C 20	2 °dH carbonate hardness	500 ml	141023	
	C 30	3 °dH carbonate hardness	500 ml	141024	
	C 40	4 °dH carbonate hardness	500 ml	141025	
M-BOB	M 1	0,1 mmol/l minus m-value	500 ml	141040	
505	M 3	0,3 mmol/l minus m-value	500 ml	141041	
	M 5	0,5 mmol/l minus m-value	500 ml	141041	
808 SiO2	A	0,3 - 1,2 ppm SiO2	500 ml	141808	
000 0102	В	0,3 - 1,2 ppm SiO2	500 ml	141809	
	reagent set A+B	0,3 - 1,2 ppm SiO2	100 ml	141808	
	reagent set ATD	0,0 - 1,2 ρρπι οιθε	100 1111	141000	

Product		Softmaster® M	IMP1	Softmaster® MMP2
		Betrieb FF 5,0ct 20,0rd		Batcreb FI. Solution (20,00 d) M 2
Description	Controller	for water softeni	ng plants	Controller for water softening plants
Pluspunkte	control pinstallati multiling large blucharacte error memode dinately ai real-time five pote two filter message 12 V por 5 inputs regenera stop, sal additiona connecti	ual menu navigat ue LCD with 2 line ers and backlight essages and oper splays are display nd stored in the e	and wall cion es x 16 ating yed alter- rror history utputs for and error contact ter turbine f, ration oring, and m start yes such	like Softmaster® MMP1, but with the following inputs and outputs: • eight potential-free relay outputs for two filters, service valves, two additional programs, and error message, synchronizing contact • output for metering pulse • 12 V power supply for water turbine • inputs for 2 water flow meters • 8 inputs: regenerationsstart/ regenerations-stop, brine level – empty/full, synchronous messages from valves, and error messages from Testomat instruments
Protection type/class	IP65 / I			IP65 / I
Mains connection	230-240\ 50-60Hz	/, 115V, 24V +/-10)%	230–240V, 115V, 24V +/-10% 50–60Hz
Power consumption	max. 9 VA	A		max. 9 VA
Dimensions	10.6" x 11 262 x 146 control pa approx. 9	70 x 295 x 130 m .6" x 5.1" (W x H 5 mm / 10.3" x 5.7 inel cut-out 0 mm / 3.5" instal 5 mm / 10.6" x 6.1 nensions	x D) ", +1 mm lation depth	approx. 270 x 295 x 130 mm 10.6" x 11.6" x 5.1" (W x H x D) 262 x 146 mm / 10.3" x 5.7", +1 mm control panel cut-out approx. 90 mm / 3.5" installation depth 270 x 155 mm / 10.6" x 6.1" front frame dimensions
Weight	approx. 1	.3 kg / 2.9 lbs		approx. 1.3 kg / 2.9 lbs
Measuring range	_			_
Application	water so suitable pilot dist electrica single ar tems quantity,	water softening systems • suitable for central control valves or pilot distributors, controlled via electrical toggle or pulse switch for single and double softening sys-		like Softmaster MMP1 in addition: parallel and serial connection
Menu language	D, GB, F,	I, NL, PL		D, GB, F, I, NL, PL
Order numbers	24V	115 V	230 V	24V 115 V 230 V 230V/24V
att	achable 610100	610101	610102	620000 620001 620002 620003
	n RS232 —	_		620200 620201 620202 620203
	tallable 610110 n RS232 —	610111	610112	620010 620011 620012 — 620210 620211 620212 —
With	1110202	_	_	43

Product		Softmaster® MMP compact	Softmaster® ROE1		
		e S	Standard Con		
Description		Controller for water softening systems	Controller for reverse osmosis systems		
Advantages	 multilingual menu navigation large LCD with 2 lines x 16 characters and backlight error messages and operating mode displays are displayed alternately and stored in the error history real-time clock 4 non-potential-free relay outputs: 2 filters, service valves, and synchronous contact one potential-free relay output for error message/additional program 12 V power supply for water turbine 5 inputs: water flow meter, regeneration start/regeneration stop, brine monitoring – empty and additional external program start connection to various valves such as Autotrol, WWWS, Fleck, Siata 		variable multi-purpose body for control panel and wall installation multilingual menu navigation large blue LCD with 2 lines x 16 characters and backlight error messages and operating mode displays are displayed alternately and stored in the error history real-time clock connection for conductivity probe with temperature sensor for permeate In addition, the following inputs and outputs: 5 potential-free relay outputs: pump, inlet valve, flushing valve, dosing, and error message output 5 inputs: water deficiency message, overpressure message motor protection, storage tank FULL /EMPTY, system stop 12 V-power supply		
Protection type/class		IP65 / I	IP65 / I		
Mains connection		230–240V, 115V, 24V +/-10% 50–60Hz	230–240V, 115V, 24V +/-10% 50–60Hz		
Power consumption		max. 9 VA	max. 9 VA		
Dimensions		approx. 257 x 214 x 135 mm 10.1" x 8.4" x 5.3" (W x H x D)	approx. 270 x 295 x 130 mm 10.6" x 11.6" x 5.1"(W x H x D) 262 x 146 mm / 10.3" x 5.7", +1 mm control panel cut-out approx. 90 mm / 3.5" installation depth 270 x 155 mm / 10.6" x 6.1" front frame dimensions		
Weight		approx. 1.6 kg / 3.5 lbs	approx. 2.3 kg / 5 lbs		
Measuring range		_	0.1–50,000 μS/cm 0.01–5.0 cm ⁻¹ cell constant		
Application		 fully automatic regeneration of water softening plants suitable for central control valves or pilot distributors, controlled via electrical toggle or pulse switch for single and double softening systems quantity, time, or quality controlled activation of regeneration 	reverse osmosis plants with 1 conductivity measurement Application example on page 5		
Menu language		D, GB, F, I, NL, PL	D, GB, F, I, NL, PL		
	attachable with RS232 installable with RS232	24V 115 V 230 V 610225 610226 610227	24V 115 V 230 V upon request 601102 — — upon request 601112 — —		
4.4					



Desalination device



Is used

for process water circuits and cooling circuits

Technical data

450 x 700 x 300 mm (W x H x D) Dimensions Mounting dimensions 629 x 407 mm PVC-U Piping material Inlet DN 32; inner diameter approx. 25 mm Outlet DN 32; inner diameter approx. 25 mm Outlet duct DN 32; inner diameter approx. 25 mm Max. water pressure 4 bar 230 VAC Power supply Power consumption 6 VA 5 - 40°C Ambient temperature 5 - 40°C Water temperature Weight 8.2 kg Protection type IP54

Specific data

Type I-S-P: Type I-J-F: MultiControl CT Control system MultiControl CT Control system Conductivity measurementInductive probe Conductivity measurementInductive probe Measurement range 20 mS/cm Measurement range 5 mS/cm RS232 output Change in the measuring range possible Power consumption 20 V - 50 mA Current output 2 x 0 - 20 mA Temperature sensor 0 - 100°C Power consumption <2,6 W Flow monitor Type VH3 Type VH3 Flow monitor Nominal pressure PN 25 Nominal pressure PN 25 100 l/min 100 l/min Max. flow rate Max. flow rate Switching range 10.4...14.8 l/min Switching range 10.4...14.8 l/min Motor valve 230 VAC 50-60 Hz Motor valve 230 V valve Motor power 4 W Motor power 10 W

Order number

Type I-J-F for process water circuits 310140
Type I-S-P for cooling circuits 310160

Application example on page 8

Device type	Voltage	plug-in card	Parameters	Order number
MultiControl CT	24 V	EC inductive/pH	Conductivity (inductive) pH value	341010
MultiControl CT	100-240VAC	EC inductive/pH	Conductivity (inductive) pH value	341020
MultiControl CT	Γ 230 V EC inductive/pH		Conductivity (inductive) pH value	341030
MultiControl CT	24 V	BKEX probe*	Conductivity (inductive)	341040
MultiControl CT	100-240VAC	BKEX probe*	Conductivity (inductive)	341050
MultiControl CT	230 V	BKEX probe*	Conductivity (inductive)	341060
MultiControl CT	24 V	EC/pH (conductive)	Conductivity (conductive), pH value	341070
MultiControl CT	100-240VAC	EC/pH (conductive)	Conductivity (conductive), pH value	341080
MultiControl CT	230 V	EC/pH (conductive)	Conductivity (conductive), pH value	341090

^{*} Please note that the plug-in card for the BKEX probe cannot be combined with other measuring cards.

We assembled and preconfigured the MultiControl device in the device variants listed above. Your service partner will gladly advise you on the selection of the suitable variant for you.

The suitable probes and accessories for the MultiControl device can be found on the following pages.

Inductive probes Page 49 pH probes Page 50 Conductive probes Page 51

Inductive conductivity probes	Inductive probe BKEX	Plug-in card for BKEX probe	
		D D D D D D D D D D D D D D D D D D D	
Is used	for MultiControl	for MultiControl	
Order number	37851	37347	
Technical data	Inductive probe for conductivity measurement 20 mS/cm A plug-in card (Item no. 37347) is required	Plug-in card for the BKEX probe to measure the con- ductivity	
	Inductive probe CTI 500	PC interface for inductive probe CTI 500	WLAN SD card
	(2000) CTI-500		FlashAir (((((((((((((((((((((((((((((((((((
Is used	for MultiControl	for MultiControl	for MultiControl
Order number	310132	310133	100491
Technical data	 Inductive probe for the conductivity measurement For all measuring converters with 20 mA output Fully programmable in the range from 500 μS/cm - 2000 mS/cm; the PC interface (Item no. 310133) is required 	to program the inductive probe CTI 500	For contacting the Multi-Control device in a WLAN (Wireless Local Area Network), e.g. for retrieving measurements • 8 GB Flash storage for 40 million measurement values and notifications (around 20 years) • WLAN access point with secure WPA2 encryption • range approx. 20 m • graphic online display of measurement • file download via browser

Controllers

10 bar



We also construct special versions of our probes for your specific application upon request.

All probes are suitable for applications up to 6 bar / 87 psi.

	Material	Cell constants [1/cm]	Maximum medium temp. [°C]	Connection design	Measuring range [µS/cm]	Order no.
Normal pro	bes:					
SO 1	PVC-U	0,10	40	PVC union nut Rp 11/4	1-2000	310001
SO 5	PVC-U	0,50	40	PVC union nut Rp 11/4	5-10000	310003
SO 10	PVC-U	1,00	40	PVC union nut Rp 11/4	10-20000	310014
Screw-in p	robes:					
SOE 0	V4A steel	0,01	130	external thread R ¾	0,1-200	310005
SOE 1	V4A steel	0,10	130	external thread R ¾	1-2000	310002
SOE 5	V4A steel	0,50	130	external thread R ¾	5-10000	310004
Submersibl	le probes:					
SEI 5	PVC-U	0,50	40	DN 20, connection cable 5 m	5-10000	310103

Conductive conductivity probes with temperature sensor



We also construct special versions of our probes for your specific application upon request.

All probes are suitable for applications up to 6 bar / 87 psi.

	Material	Cell constants [1/cm]	Maximum medium temp. [°C]	Connection design	Measuring range [µS/cm]	Order no.
Normal probes:						
ST 1 / PT 100	PVC-U	0,10	40	PVC union nut Rp 11/4	1-2000	310120
ST 5 / PT 100	PVC-U	0,50	40	PVC union nut Rp 11/4	5-10000	310121
Screw-in probes	:					
STE 0 / PT 100	V4A steel	0,01	130	external thread R ¾	0,1-200	310110
STE 1 / PT 100	V4A steel	0,10	130	external thread R 3/4	1-2000	310125
STE 5 / PT 100	V4A steel	0,50	130	external thread R ¾	5-10000	310126
STE 5 / PT 100 for measuring probe	V4A steel	0,50	130	Vario Pin	5-10000	310135
Submersible pro	bes:					
SEI 5 / PT 100	PVC-U	0,50	40	DN 20, connection cable 5 m	5-10000	310131



Description	Pilot distributor with 4 switch settings • PVH / PVH 4: toggle switch for 8 bar (116 PSI) hydraulic pressure or 4.5 bar (65.3PSI) pneumatic pressure • PVP / PVP 4: toggle switch for 8 bar (116 PSI) pneumatic pressure	(116 PS PSI) pne • PVP I / I (116 PS	PVH I4: pull) hydrauli eumatic pr PVP I4: pull) pneuma screw con	c pressure essure Ilse switch tic pressu	or 4.5 ba for 8 bar	r (65.3
Description	control of individual valves in automatic water treatment systems	Order n	umbers			
Mains connection	230–240 V, 24 V +/-10% 50–60 Hz	Тур	24V valves, opened	24V valves, closed	230V valves, opened	230V valves, closed
Protection type/class	IP44 / I	- 7	when depressu- rized	when depressu- rized	when depressu- rized	when depressu- rized
Power consumption	max. 5 VA	PVH / PVH 4	250002	250004	250001	250003
Dimensions	approx. 125 x 120 x 210 mm 4.9" x 4.7" x 8.3" (W x H x D)	PVP / PVP 4	250011	250013	250010	250012
Weight	approx 1.6 kg / 3.5 lbs	PVH I / PVH I4	250006	250008	250005	250007

Worging	approx 1.0 kg / 0.0 lbc	PVH I4	
Ambient temperature	0-45 °C / 32-113 °F	PVP I/ PVP I4 25001	5 250017 250014 250016
	Program disc	PVH/PVP screw connector	Seal for screw connector
			0
Is used	for pilot distributor	for pilot distributor	for pilot distributor
Order number	PV S1 250031 PV S2 250032 PV S8 250038 PV S9 250039	033900	033475
Description	PV S1: additional disc and neutral contact for controlling a valve or a relay of a guard during the course of the program. PV S2: like S1 but with two additional discs PV S3: automatic return movement thanks to the upstream programming unit PV S9: freely configurable program disc, e.g. for gravel filter systems	screw connector for pilot distributor (8 pieces required)	seal for screw connector (8 pieces required)

	Analysis kits	DIST 3 conductivity tester	DIST 4 conductivity tester	pHep+ pH tester
		00T3		
systems	Is used als	electronic conductivity device for determining conductivity	electronic conductivity device for determining conductivity	electronic pH measuring device for determining pH value
	Order number	330050	330060	330070
Analysis	Description	 measuring range of 0,00–2000 μS/cm resolution of 1 μS/cm automatic temperature compensation automatic 1-point calibration Automatic shutdown after 8 or 60 minutes of non-use 	 measuring range of 0,00–20,00 mS/cm resolution of 0,01 mS/cm automatic temperature compensation automatic 1-point calibration Automatic shutdown after 8 or 60 minutes of non-use 	 measuring range of 0,00–14,00 resolution of 0,01 pH Automatic one-point or two-point calibration automatic temperature compensation
	Dimensions	40 x 160 x 17 mm 1.6" x 6.3" x 0.7" (W x H x D)	40 x 160 x 17 mm 1.6" x 6.3" x 0.7" (W x H x D)	40 x 160 x 17 mm 1.6" x 6.3" x 0.7" (W x H x D)

Buffer so	lution	for ana	lysis	kits
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	Product description	Quantity	Order number
buffer solution pH	buffer solution pH 4,0 buffer solution pH 7,0 buffer solution pH 9,0 buffer solution pH 10,0 storage solution for pH tester	100 ml 100 ml 100 ml 100 ml 230 ml	425304 425307 425309 425310 425370
conductivity solution	conductivity solution 1413 µS/cm conductivity solution 12,88 mS/cm	230 ml 230 ml	425404 425409





A company logo on the supplement is free with purchase of more than 100 Duroval® or Durognost® articles.

Other combinations of analysis cases and cabinets are possible upon request.

We handle the development, production, bottling and shipment of our reagents and analysis kits in house.

Limit value kits	DUROGNOST® I	DUROGNOST® SR 0	DUROGNOST® SR
	DUROGNOST The transfer of the second of the	DURIOSAIST SIN	DIRIGNAST - SR
ls used als	quick colorimetric determination of residual hardness	limit value test for quick determination of residual hardness	limit value test for quick determination of residual hardness
Order number	400050	400056	400055
Description	special indicator in powder form for quick colorimetric determination of minimum hardness traces in the range of 0–0.1°dH or 0–2 ppm CaCO ₃ or 0,2°f (French hardness) complete with measuring tube and spoon analyses: approx. 700 measuring time: approx. ½ minute	special liquid indicator in a dropper bottle for monitoring the residual hardness of softened water, adapted for limit values of 0.1 and 0.05 °dH. complete with measuring tube and stopper analyses: approx. 250 measuring time: approx. ½ minute	equipped like DUROGNOST® SR 0, but adapted for limit values of 0.5 and 0.25 °dH analyses: approx. 250 measuring time: approx. ½ minute
	DUROGNOST® SR 1	DUROGNOST® special buffer solution	
Is used als	limit value test for quick determination of residual	Sozial pulls in the second of	
	determination of recidual		
	hardness	water samples	
Order number		water samples 400016	
	hardness	·	

measurement accuracy:

0.5 °dH

	DUROVAL® A	DUROVAL® A with pipette 0-60°f	DUROVAL AF
	auroval de		(Barroya)
	One of the control of	Designation of the second of t	
Is used as	titration kit for determining water hardness via complexometric titration	titration kit for determining water hardness via complexometric titration	titration kit for determining water hardness via complexometric titration
Order number	400020	400018	400022
Description	measuring tube liquid indicator dosing pipette calibrated 0-30 °dH 50 ml titration solution analyses: approx. 100 (with an average carbonate hardness of 15 °dH) measuring time: approx. 2 minutes measurement accuracy: 0.5 °dH	 measuring tube powder indicator dosing pipette calibrated 0–60 °f (French hardness) 50 ml titration solution analyses: approx. 100 (with an average carbonate hardness of 26.7 °f) measuring time: approx. 2 minutes measurement accuracy: 1°f 	measuring tube powder indicator dosing pipette calibrated 0–30 °dH 50 ml titration solution analyses: approx. 100 (with an average carbonate hardness of 15 °dH) measuring time: approx. 2 minutes measurement accuracy: 0.5 °dH
	DUROVAL® B	DUROVAL® BP	DUROVAL® BF
	DUROVAL® B	DUROVAL® BP	DUROVAL® BF
Is used as	titration kit for determining water hardness via complexometric titration	titration kit for determining water hardness via complexometric titration	Duroval Compared to
Is used as Order number	titration kit for determining water hardness via	titration kit for determining water hardness via	titration kit for determining water hardness via
	titration kit for determining water hardness via complexometric titration	titration kit for determining water hardness via complexometric titration	titration kit for determining water hardness via complexometric titration

	DUROVAL® K _{B 8,2}	DUROVAL® Sulfate	DUROVAL® TF
	Duroval Ks sz	SAVE SAVE	buroval Andrews Andrew
Is used as	titration kit for determining base capacity up to pH 8.2	kit for determining the sulfate content of water	industrial kit for water treatment plants
Order number	400077	400080	400042
Description	base capacity up to pH 8,2; K _{B8,2} analyses: approx. 100 (with an average base capacity of 1 mmol/I) measuring time: approx. 2 minutes resolution: 0.05 mmol/I complete with measuring tube, dosing pipette with calibration 0–2 mmol/I, special connection stopper, indicator, and 50 ml titration solution	complete with all reagents and accessories analyses: approx 30 titration pipette: calibrated 0–300 mg/l SO ₄ ²⁻ measurement accuracy: 10 mg/l SO ₄ ²⁻	 measuring tube powder indicator dosing pipette calibrated 0–60 °f (French hardness) 30 ml titration solution analyses: approx. 60 (with an average carbonate hardness of 26.7 °f)
	DUROVAL® TI	DUROVAL® TI with pipette 0-60 °f	DUROVAL® TP
	Duro val	Duroval Control of the Control of th	DUYOV81
Is used as	industrial kit for water treatment plants	industrial kit for water treatment plants	industrial kit for water treatment plants
Is used as Order number			
10 000 000	treatment plants	treatment plants	treatment plants

DUROVAL® refill pack Hardness grade Quantity Order number bottle with 50 ml DUROVAL® A titration solution 0-30 °dH (0-60 °f) 400023 50 bottles with 50 ml 400123 DUROVAL® B titration solution 0-2 °dH (0-4 °f) bottle with 50 ml 400033 DUROVAL® TI titration solution 0-30 °dH (0-60 °f) bottle with 25 ml 400043 DUROVAL® indicator fluid, 8 ml liquid, 8 ml 400024 DUROVAL® indicator, 3 g (powder) powder, 3 g 400025 DUROVAL® C titration solution bottle with 50 ml 400061 DUROVAL® C indicator, 8 ml bottle with 8 ml 400062 DUROVAL® P indicator, 8 ml bottle with 8 ml 400066 DUROVAL® SO, ion exchanger 400081 DUROVAL® SO₄ reagent A 400082 2 bottles with 50 ml each DUROVAL® SO, reagent B bottle with 8 ml 400083 DUROVAL® SO, titration solution C bottle with 50 ml 400084 DUROVAL® chloride reagent A + B 2 bottles with 17 ml each 400091 DUROVAL® chloride titration solution 2 bottles with 50 ml each 400092 DUROVAL® KS 4,3 indicator, bottle with 8 ml 400068 DUROVAL® KS 4,3 titration solution bottle with 50 ml 400069 DUROVAL® KB 8,2 indicator, bottle with 8 ml 400078 DUROVAL® KB 8,2 titration solution bottle with 50 ml 400079

	Testoval® iron (II) +	Testoval® iron (II) +	Testoval®
	(III) dissolved, 0-1 mg/l	(III) dissolved, 0-10 mg/l	hydrazine
Is used as	color comparison kit for concentration range 0–1 mg/l of Fe	color comparison kit for concentration range 0–10 mg/l of Fe	color comparison kit for concentration range 0–1 mg/l N ₂ H ₄
Order number	410547	410544	410556
Description	individual values: 0,05–0,1–0,25–0,5–0,75–1 mg/l, by diluting the water sample 1:10 the measuring range can be extended to 10- times concentrations; complete with 2 reagents analyses: approx. 100 measuring time: approx. 7 minutes	individual values: 0,25–0,5–1–2,5–5–10 mg/l, complete with 3 reagents analyses: approx. 60 measuring time: approx. 7 minutes	individual values: 0-0,05-0,1-0,25-0,5-1 mg/l, complete with reagent analyses: approx. 100 measuring time approx. 2 minutes
	I		I
	Testoval [®] copper	Testoval [®] manganese 0-0,5 mg/l	Testoval® manganese 0-20 mg/l
Is used as	copper color comparison kit for the concentration range	color comparison kit for the concentration range	
Is used as Order number	copper color comparison kit for the	manganese 0-0,5 mg/l color comparison kit for the	color comparison kit for the concentration range
	copper color comparison kit for the concentration range 0–2 mg/l Cu	color comparison kit for the concentration range 0–0,5 mg/l Mn	color comparison kit for the concentration range 0–20 mg/l Mn

	Testoval® dissolved silicate	Testoval® sulfite	
	Secretary Control of C	SACRETURE DE LES CONTROLLES DE	
Is used as	color comparison kit for the concentration range 0–10 mg/l SiO ₂	color comparison kit for the concentration range 0–20 mg/l SO ₃ ²⁻	
Order number	410622	410634	
Description	individual values: 0.25–0.5–1.0–2.5–5–10 mg/l; by diluting the water sample 1:10 the measuring range can be extended to 10-times concentrations; complete with 4 reagents analyses: approx. 100 measuring time: approx. 19 minutes	individual values: 0,5–1–2,5–5–10–20 mg/l, complete with 2 reagents analyses: approx. 150 measuring time: approx. 3 minutes	

Testoval® refill pack		
	Product	Order number
aluminum	1 set of reagents for approx. 130 analyses replacement color comparison device, complete	410651 410652
ammonium	1 set of reagents for approx. 70 analyses replacement color comparison device, complete	410681 410682
chlorine DPD method 0.1–1 mg/l	1 set of reagents for approx. 70 analyses replacement color comparison device, complete	410521 410522
chlorine DPD method 0,5-4 mg/l	1 set of reagents for approx. 70 analyses replacement color comparison device, complete	410521 410523
chloride	1 set of reagents for approx. 40 analyses replacement color comparison device, complete	410527 410528
chromate CrVI	1 set of reagents for approx. 70 analyses replacement color comparison device, complete	410533 410534
dissolved iron (II) + (III) 0-1 mg/l	1 set of reagents for approx. 100 analyses replacement color comparison device, complete	410548 410549
dissolved iron (II) + (III) 0-10 mg/l	1 set of reagents for approx. 70 analyses replacement color comparison device, complete	410545 410546
hydrazine	1 set of reagents for approx. 100 analyses replacement color comparison device, complete	410557 410558
copper	1 set of reagents for approx. 100 analyses replacement color comparison device, complete	410563 410564
manganese 0-0,5 mg/l	1 set of reagents for approx. 70 analyses replacement color comparison device, complete	410661 410662
manganese 0-20 mg/l	1 set of reagents for approx. 100 analyses replacement color comparison device, complete	410569 410570
nitrite	1 set of reagents for approx. 100 analyses replacement color comparison device, complete	410691 410692
Phosphatest®	1 set of reagents for approx. 180 analyses replacement color comparison device, complete	410593 410594
pH-chlorine DPD	1 set of reagents for approx. 70 analyses replacement color comparison device, complete	410602 410603
pH value 1-5,5	1 set of reagents for approx. 250 analyses replacement color comparison device, complete	410605 410606
pH value 5,5-8	1 set of reagents for approx. 250 analyses replacement color comparison device, complete	410611 410612
pH value 8-12	1 set of reagents for approx. 250 analyses replacement color comparison device, complete	410617 410618
dissolved silicate	1 set of reagents for approx. 100 analyses replacement color comparison device, complete	410623 410624
sulfite	1 set of reagents for approx. 150 analyses replacement color comparison device, complete	410635 410636
cuvettes	replacement cuvette for color comparison devices replacement cuvette for chloride color comparison device	410001 410529

	Analysis kits	Standard analysis cabinet H	Standard analysis cabinet S	Analysis cabinet special version
	Is used	for water analysis	for water analysis	for water analysis
	Order number	410300	410305	410310
	Description	 titration kits: 1 Duroval® A, 1 Duroval® B, 1 Duroval® CPM Testoval® color comparison kits: 1 hydrazine, 1 phosphate, 1 pH value 8–12 1 aerometer, 1 100 ml measuring cylinder, 1 500 ml sampling container, 1 100 ml measuring cup, 1 funnel, 50 folding filters 	 titration kits: 1 Duroval® A, 1 Duroval® B, 1 Duroval® CPM Testoval® color comparison kits: 1 sulfite, 1 Phosphatest, 1 pH value 8–12 1 aerometer, 1 100 ml measuring cylinder, 1 500 ml sampling container, 1 100 ml measuring cup, 1 funnel, 50 folding filters 	Custom versions available upon request! example: • titration kits: 1 Duroval® A, 1 Duroval® B, 1 Duroval® CPM • Testoval® color comparison kits: 1 sulfite, 1 Phosphatest • 1 Durognost® special buffer solution • 1 DIST 4 conductivity tester • 1 pHep+ pH tester • 1 100 ml measuring cylinder, 1 500 ml sampling container, 1 100 ml measuring cup, 1 funnel, 50 folding filters
Boiler house Analysis case analysis case special version				
		Duroval 50 Junoval Duroval	Durani SP Haroval Duroval	
	Is used	for water analysis in boiler houses	for water analysis in boiler houses	
	Order number	410320	410360	
	Description	 titration kits: 1 Duroval® A, 1 Duroval® B, 1 Duroval® CPM Testoval® color comparison kits: 1 sulfite, 1 Phosphatest 1 pHep + pH tester, 1 pH 7,01 buffer solution in pouch, 1 pH 10,01 buffer solution in pouch 	Custom versions available upon request! example: • titration kits: 1 Duroval® A, 1 Duroval® B, 1 Duroval® CPM • Testoval® color comparison kits: 1 sulfite, 1 Phosphatest	
		• 1 DiST 4 conductivity tester, 1 5000 µS/cm conductivity solution		



Is used als special resin for protection against microbial contamination in softening plants in idle state

 Order number
 1 | Bioresin® BW 05
 500002

 10 | Bioresin® BW 05
 500001

100 I Bioresin® BW 05 500006

Description

The disinfection effect of
Bioresin® BW 05 is based on
metallic silver, which has been
firmly attached to the exchanger resin balls in a special
procedure.

Metallic silver is practically non-watersoluble. The smell and taste of the water are not affected.

- effective against microbial recontamination of the resin at low flow rate and in idle state
- does not negatively impact the disinfecting effect through backflushing and salting during filter regeneration, thus effective for a long time
- existing systems can be retrofitted for use

- no need for expensive dosing equipment to disinfect the filter material
- no premature regeneration of the softening system with sodium chloride necessary for disinfection, thus environmentally friendly and economical
- maintenance-free

Accessories Chemie

Product	Order number	
measuring tube 1+ 5 + 10 ml	051010	
connecting plug, white	051013	
pipette, 0-60 polyamine	051101	
pipette, 0-4,0 °f	051106	
pipette, 0-30 Duroval chloride and sulphate	051109	
pipette, 0-30 °dH	051110	
pipette, 0-2 °dH	051112	
pipette, 0-20 °dH 0-7 mmol/l	051114	
pipette, 0-60 °f	051116	
replacement cuvette, normal	410001	
analysis cabinet, empty	410301	
aerometer	410302	
folding filters (pack of 50)	410303	
100 ml measuring cylinder	410304	
500 ml sampling container	410306	
funnel	410307	
100 ml measuring cup	410308	



All our newly developed devices undergo thorough testing in the climatic chamber and test space. Upon customers request, we can also produce OEM devices featuring individual front foils.

Water is our element

Our environmental policy specifies the principles of conduct for environmental protection that we follow at Gebr. Heyl Analysentechnik GmbH & Co. KG. It is determined by the management and generally applicable.

As a commercial enterprise, we are part of a society and also part of the environment and the ecosystem. Consciousness of our responsibility to society, the environment, and the ecosystem is necessary for our children to be able to experience a happy, prosperous future.

As a commercial enterprise, we accept our special responsibility to preserve our natural world. We're convinced that it is necessary to ensure that the free resources of water, air, and earth, as well as flora and fauna, be handled sparingly.





We develop innovative, customized designs ourselves. But that's not all: We provide an appropriate housing design, prepare technical documentation, and obtain the necessary sales permissions and certificates. And if you would like, we also handle series production.

You choose between our two options:



1. From a "flash of inspiration" to the prototype – we develop the product you want according to your specifications

- We plan your product together and look for the best solution for you
- We develop the product according to your specifications
- · We create prototypes
- We organize certificates (CE-marking, TÜV inspection, etc.)



2. Whether Softmaster®, MultiControl, or Testomat 2000® – we're happy to adapt our designs to your needs!

- We select the basic instrument corresponding to your needs together with you
- We design additional modules corresponding to your needs
- We develop software according to your specifications
- We create prototypes
- We organize certificates (CEmarking, TÜV inspection, etc.)

Brief overview of our contract development services

- Hardware and software development (analysis instruments, control and measuring devices, dosing pumps)
- Indicator and reagent development (e.g. water analysis)
- Test kit development
- Mechanics construction
- Material logistics

- Layout design
- · Prototype fabrication
- Model series production
- Preparing operating instructions, instruction manuals, and safety data sheets
- Organizing desired or required certificates (e.g., CE-marking, TÜV inspection, etc.)
- Product maintenance
- Training





Development of new indicators in our chemical laboratory



We implement your idea! We produce your product!

High quality, quick delivery times, customer orientation, and cooperative partnership are the foundations of our company, which operates in many countries. These maxims result in the continuous enhancement of our products and services and the continuous skill enhancement of our employees.



We attach great value to the reliability and durability of our products and have adapted the supply of spare parts to the long service lives of our instruments. In addition, we attach great value to multi-level 100% testing, only possible on the basis of small batch production. We test all assemblies separately before they are installed in our instruments and then subjected to a multi-day quality check in the instrument. Last but not least, we



develop and produce our own products in order to satisfy our own extremely high quality demands. Our mission includes consistently catering to our customers' needs and developing the best solution together with them!

Brief overview of our contract manufacturing services

We produce your product – in small batches too!

- Producing chemical formulations
- · Filling into containers of any size
- Packaging
- · Circuit board assembly
- Soldering
- Assembly
- Testing

We implement your idea! You receive a final product from a single source:

- We optimize your product together and look for the best solution for you
- We look for the lowest-priced supplier
- We take care of purchasing all individual parts needed

- We coordinate cooperation with your partners
- We manufacture your product
- We subject the final product to extensive final checks
- We ship your finished product to the desired address in your name





All our newly developed devices undergo thorough testing in the climatic chamber and test space. Upon customers request, we can also produce OEM devices featuring individual front foils.

Terms and Conditions of Gebrüder Heyl Analysentechnik GmbH & Co. KG

§ 1 Validity of the conditions

Our deliveries and services shall occur exclusively under these terms and conditions. At the same time, they are valid for all future business relations, even if they are not agreed expressly again. Customer's terms and conditions differing from them are not valid.

§ 2 Conclusion of a contract

- (1) Our offers are non-binding. Technical changes as well as changes in shape, color, and/or weight within the scope of what is reasonable are reserved.
- (2) Orders placed with us are binding offers which we can choose to accept within two weeks. Acceptance is declared either in writing or by delivery of goods to our customers.
- (3) If customers place an order electronically, we shall immediately confirm receipt of the order. Receipt confirmation does not constitute a binding acceptance of the order, but can be combined with the declaration of acceptance. We shall store the contractual text and send it to the customer via e-mail together with these terms and conditions if requested.
- (4) Conclusion of a contract occurs under reserve of the correct and timely delivery through our supplier, unless we are liable in the case of non-delivery, e.g. if a congruent hedging transaction has not been agreed with our supplier. We shall immediately inform the customer of any possible unavailability of the service and refund any service in return already received.

§ 3 Prices

- (1) Our quotation prices are valid for 30 days after the quotation date, unless otherwise stated. In case of doubt, the prices specified in our confirmation of order are decisive.
- (2) Our prices are valid, unless otherwise agreed, as net prices without cash discounts or any other allowances ex stock in Hildesheim, Germany, excluding packaging and shipping costs and plus the respective statutory VAT.
- (3) If there is any change in labor costs, material costs, purchase conditions, etc. between the date of contract conclusion and the agreed and/or actual delivery date, we shall be entitled to adjust our prices accordingly and, if an agreement cannot be reached, to withdraw from the contract. This only applies for non-trade operators if the time between the date of contract conclusion and the delivery is more than four months.
- (4) Our invoices are payable within 30 days of the delivery date with no deductions. In the event of default on payment, we are entitled, irrespective of the proof of greater damage caused by delay, to charge a higher default penalty interest at 8% points above the respective base rate.
- (5) The off-setting of any counter-claims by the purchaser is permissible only if such counterclaims are undisputed or established in law. Purchasers can only exercise their right of retention if it is based on claims contained in this contract.

§ 4 Delivery

- (1) Delivery and service delays due to instances of force majeure or circumstances which make delivery difficult or impossible e.g. strike, lock-out, administrative regulations, natural disasters, business disruptions, power failure, etc. irrespective of whether we or our suppliers are affected by such circumstances will exempt us from our contractual deadlines and obligations. We then have the right to postpone the delivery or the service for the period of the hindrance. If the delivery or service becomes impossible or unreasonable and this is not due to our fault, we shall be entitled to terminate the contract. In this case the customer has no right to make claims for damages.
- (2) We shall be entitled to carry out partial deliveries and partial services.

§ 5 Transfer of risk

- (1) The risk of accidental loss and accidental deterioration of the goods passes to the customer as soon as the consignment has been transferred to the freight carrier in the case of mail order purchase or other parties designated by the customer to carry out delivery. This applies irrespective of which party bears the transport costs.
- (2) Goods will still be delivered even if the customer is delayed in accepting the delivery.
- (3) We shall only take out transport insurance at the customer's request and expense.

§ 6 Warranty against defect

- (1) We provide warranty for two years at our own discretion via fault rectification or replacement delivery. If the fault cannot be eliminated within an acceptable time period or if rectification or replacement delivery is to be considered as failed due to other reasons, customers can, according to their choice, demand a reduction or terminate the contract. Failure can only be assumed if sufficient opportunity has been provided to us to rectify the fault or to deliver a replacement without the desired aim being achieved, if fault rectification or replacement delivery is impossible, if we refuse to rectify the fault of deliver a replacement or unacceptably delay fault rectification or replacement delivery, if there is justified doubt regarding the prospect of success, or if they are considered unacceptable due to other reasons. Cancellation is impermissible on the grounds of minor faults. Wear parts (e.g. seals, moving parts, etc.) are only guaranteed for one year. For such parts, deterioration due to proper use does not constitute a fault, We assume no liability for faults that arise due to improper use, nor for faults arising because the original HEYL Testomat® indicator is not used exclusively.
- (2) For a commercial transaction our customer must check that the goods conform to the contract immediately upon their receipt, immediately notify us in writing of any visible damages upon receipt of the goods, and notify us of any other defects immediately after their identification (§ 377 HGB); otherwise the goods are considered as accepted. Other business requires written notification of visible damage within two weeks upon receipt of the goods. The burden of proof of the fault, the time of its identification, and the timely receipt of the complaint rests with the customer.
- (3) Contrary to the aforesaid rules of warranty, we only sell used items, except in the case of fraudulent intent, with the exclusion of any form of warranty. This does not affect warranty commitments.

(4) If customers decide to terminate the contract due to a fault after an unsuccessful rectification of faults, they are not entitled to an additional claim for damages due to this fault; the customer is obliged to return the goods. If customers make a claim for damages after an unsuccessful rectification of faults, the goods remain with the customers if this is reasonable for them. The claim for damages is then limited to the difference between the purchase price and the value of the faulty item. This is not valid if we have fraudulently attempted to violate the contract.

§ 7 Liability

- (1) Our liability and the liability of our vicarious agents are hereby excluded for slight negligent breach of duty, provided that no contractual duties, damages to life, limb, or health, or agreed guarantees or claims in accordance with the German Product Liability Act are affected. In the case of violation of contractual duties our liability shall be limited to typical contractual losses which could have been reasonably foreseen.
- (2) The period of limitation of one year applies for claims for damages against us which are not based on willful conduct attributable to us. This does not include suppliers' claims for recourse in accordance with section 478 of the BGB.

§ 8 Retention of title

- (1) We retain the title to the goods until complete settlement of all claims against the customer that we are entitled to now or in the future.
- (2) Our customers shall be entitled to process and resell the conditional goods in the ordinary course of business, provided that they are not in default. The pledging of goods or security transfers of ownership is not permissible. Claims resulting with respect to the conditional goods (including all balance claims from the current account) resulting from the resale or any other cause in law (insurance, unlawful act) shall now be assigned by the customer to us as security up to the amount of our claim. We hereby accept the transfer and authorize the customers to collect the claims assigned to us for their account in their own name. This authorization can only be revoked if our customers do not fulfill their payment oblig tions.
- (3) Any adaptation and processing of the conditional goods by the customers shall always be carried out in our name and on our behalf. If processing occurs with goods which do not belong to us, we shall acquire co-ownership of the new goods in proportion to the value of the goods supplied by us to other processed goods. The same shall apply if the conditional goods are intermingled with other goods which do not belong to us.
- (4) The customers shall keep our retention of title free of charge. They are obliged to take out insurance in a reasonable and usual scope. In the case of an intervention or seizure of the conditional goods by a third party – in particular by a marshal – our customers are obliged to indicate our ownership and to notify us without delay.

§ 9 Installation and maintenance

- (1) If our customer asks us to carry out installation and maintenance work, which we do not carry out within the framework of our liability for defects, a separate contract for work and services comes into being. If not stated otherwise hereinafter these terms and conditions also apply for this contract for work and services. Payment takes place according to the respective valid prices for maintenance rates.
- (2) A written estimate is required if our customer desires a binding quote. We are bound to this estimate for one complete month after submission.
- (3) Customer rights due to defects of installation and maintenance work expire one year from acceptance of the repair item of work. This time limit does not apply if we acted with intent or gross negligence or if we are responsible for damages to life, limb, or health or for claims in accordance with the German Product Liability Act. In the case of contractors, we do not accept liability even for slight negligent breach of marginal contractual obligations.

§ 10 Miscellaneous

- (1) The exclusive place of jurisdiction for all disputes is Hildesheim, Germany, if our customer is a trader, a legal person governed by public law, or special public law funds. This shall also apply if our customers do not have a general place of jurisdiction in the Federal Republic of Germany or if their normal place or residence when legal action is brought is jurknown.
- (2) Changes or additions to this contract have to be in writing. This also applies to the written form clause.
- (3) Our customers consent to storage of their personal data for the purpose of contract conclusion
- (4) In the event that a provision of this contract or these terms and conditions is or becomes invalid or unenforceable, this shall not affect the validity of the remaining provisions.
- (5) Only the relevant laws of the Federal Republic of Germany shall apply; the UN Convention on the International Sale of Goods is hereby excluded, even if our customer's registered seat is abroad.



Headquarters:

Gebrüder Heyl Analysentechnik GmbH & Co. KG

Orleansstr. 75 b 31135 Hildesheim

Germany

Phone: +49 (0) 51 21 28 93 3-0 Fax +49 (0) 51 21 28 93 3-67

E-Mail info@heyl.de www.heyl.de



Germany sales:

Gebrüder Heyl Vertriebsgesellschaft für innovative Wasseraufbereitung mbH

Max-Planck-Str. 16 31135 Hildesheim

Phone: +49 (0) 5121 76 09-0
Fax: +49 (0) 5121 76 09-44
E-Mail: vertrieb@heylneomeris.de www.heylneomeris.de



France:

Heyl Analysis Technologies

Techniparc

9 Rue d'Alembert

91240 Saint Michel sur Orge
Phone: +33 (0) 1 69 46 17 17
Fax: +33 (0) 1 69 46 17 40
E-Mail: contact@heyl-at.com

www.heyl-at.com



Netherlands:

Pro Water B.V.

Postbus 960

7550 AZ Hengelo

Phone: +31 (0) 74 29 15 150 Fax: +31 (0) 74 29 15 350 E-mail: info@prowater.nl

www.prowater.nl



Switzerland:

BWT AQUA AG

Hauptstr. 192

4147 Aesch

Phone: +41 (0) 61 755 88 99 Fax: +41 (0) 61 755 88 90 E-Mail: info@bwt-aqua.ch

www.bwt-aqua.ch



USA:

Heyl Brothers North America L.P.

321 North Clark Street

Suite 1425

Chicago, IL 60654-4714
Phone: +1 312-377-6123
Fax: +1 312-644-0738
E-Mail: USA@heyl.de

www.heylbros.com

