

## 895 Professional PVC Thermomat

Determination of the thermal stability of PVC (dehydrochlorination method)

PEOPLE YOU CAN TRUST



## The 895 Professional PVC Thermomat and StabNet in brief

The 895 Professional PVC Thermomat in conjunction with StabNet software is a analytical system for automatic determination of the thermal stability of polyvinylchloride (PVC) and other chlorine-containing polymers.

The 895 Professional PVC Thermomat is controlled from the PC by StabNet software. Determination itself, however, can be started very conveniently directly on the instrument. Each measuring position has its own individual start button. In addition, the integral color display provides an overview of the status of each individual measuring position.

Disposable reaction vessels reduce the cleaning of accessories to a minimum, thereby saving time and cost.

The StabNet software meets all the requirements of modern analytical software. Apart from acquiring and evaluating data automatically, the database enables managing large volumes of data comfortably. User administration with freely configurable access rights as well as automatic backup functions ensure a high level of data security.

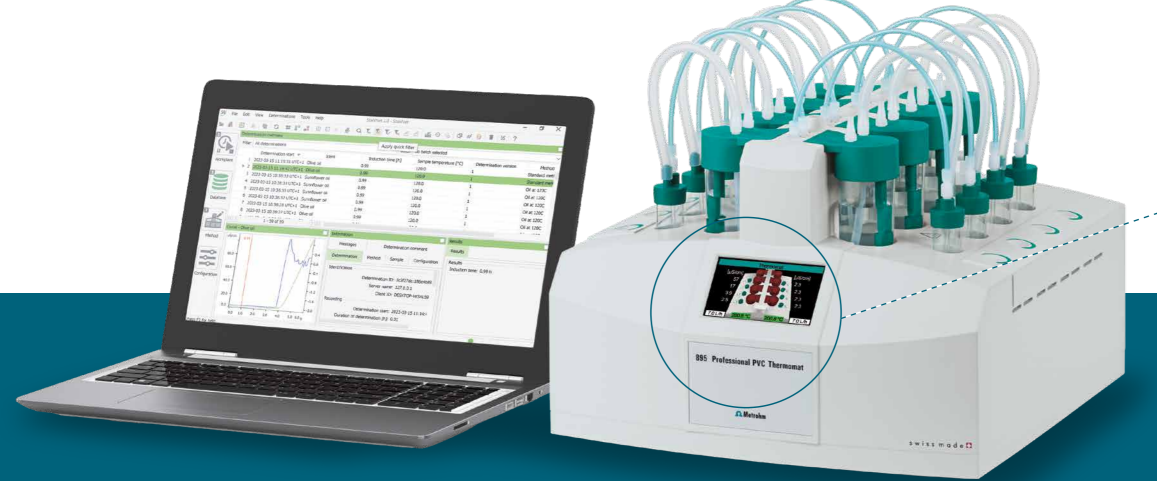
## The most important advantages at a glance

#### THE INSTRUMENT

- All instrument functions controlled via PC
- Separate starting of each measuring position directly on the instrument
- Overview of the status of all measuring positions on the instrument display
- Unparalleled reliability and simple operation due to unique accessories
  - Affordable disposable glass parts
  - Robust conductivity cells with electrical connections integrated in the reaction vessel cover
- 2 heating blocks with 8 measuring positions per instrument. Up to 4 instruments can be connected to 1 PC

#### THE SOFTWARE

- Clearly laid-out user interface
- Database with flexible filtering, sorting and statistical functions
- High transparency of results due to
  - storage of all determination, method and instrument parameters
  - storage of the history for reevaluation or recalculation of measurement data
- High level of data security due to manipulationproof database and automatic backup functions
- User administration with freely configurable access rights
- Meets all the requirements of GLP
- Monitoring the working life of all accessories being used





# Thermal stability of polyvinylchloride and other chlorinated polymers

Plastics based on polyvinylchloride (PVC) decompose at elevated temperatures releasing gaseous HCl. When the thermostability of PVC is determined in accordance with ISO 182 Part 3, the released HCl is transferred by a stream of nitrogen into a measuring cell filled with distilled water, where it is detected by conductivity measurement. The thermal stability of the PVC material is defined as the time that elapses until HCl is released, and is determined by measuring

a defined change in conductivity in the measuring vessel. What is determined exactly is the stability time corresponding to the time until a conductivity difference of 50  $\mu$ S/cm is reached in the measuring vessel.

The method is used to test PVC in all stages of processing and to evaluate stabilizers.







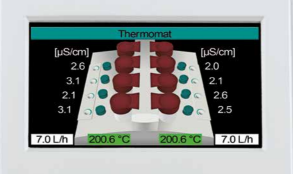
### Standards

The determination of the thermal stability of PVC is included in various national and international standards, such as:

ISO 182 Part 3
 Plastics – Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures – Part 3: Conductometric method

## The 895 Professional PVC Thermomat in detail





895 Professional PVC Thermomat

### **INSTRUMENT DISPLAY**

The status of the instrument and of each individual measuring position can be watched on the color instrument display. It shows the current temperature of the two heating blocks, the gas flow, the status of the measuring position and the conductivity measured in each measuring position.

### **EASY HANDLING OF THE REACTION VESSELS**

Preparation of the reaction vessel, weighing-out of the sample and closing of the reaction vessel are very simple and safe. The use of disposable glass parts means there is no need for time-consuming cleaning after measuring. That not only saves working time and costs, but also improves the reproducibility of the measurement results, as new, clean measuring vessels prevent carryover effects and consequent interference with results.



### MEASURING VESSEL COVER WITH INTEGRATED CONDUCTIVITY CELL

The conductivity cell is integrated in the cover of the measuring vessel. The stainless steel electrode used in the cell tolerates even thorough cleaning with detergents and a brush, or a wash cycle in a laboratory glassware washer without being damaged.

### START BUTTONS ON THE INSTRUMENT

Next to each measuring position there is a button with which determination can be started immediately after the sample has been placed in the heating block. The start button is completely sealed on the outside, so no liquids such as water can enter. Triggering is achieved with the help of capacitive finger detection and also works with gloves.



### **NITROGEN SUPPLY**

For the measurement, an external nitrogen supply is required. The gas flow can be regulated between 1 L/h and 25 L/h in your method individually for each heating block.



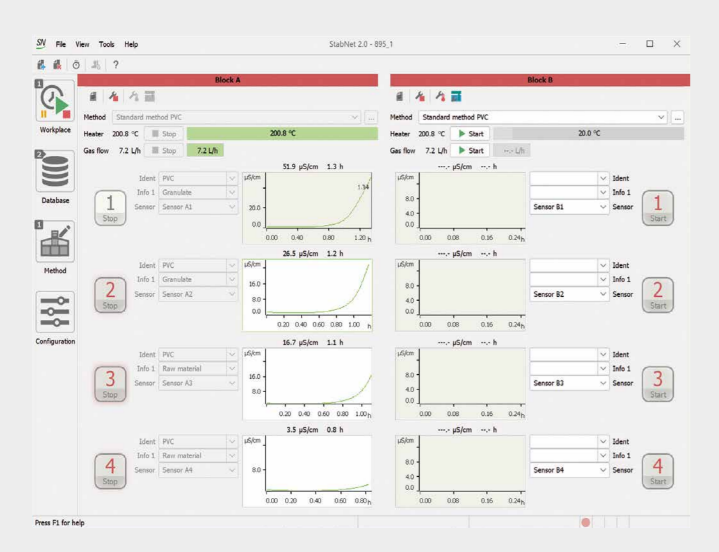
## StabNet – modern software for stability measurements

StabNet

StabNet is the modern and user-friendly software for carrying out stability measurements and archiving the measurement data. The characteristic features of StabNet are its ease of use and flexibility.

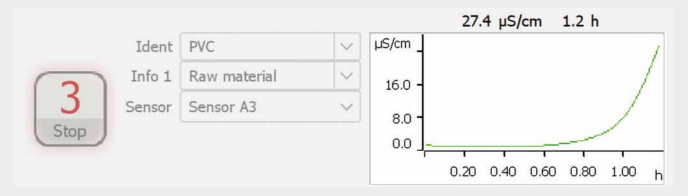
This is evident already in the «Workplace» part of the program, where the day-to-day work is done. Here users will find all the elements that are needed to carry out determinations. The structure of the «Workplace» shows the setup of the 895 Professional PVC Thermomat with its 2 heating blocks and the 8 measuring positions. Up to four 895 Thermomats can be controlled simultaneously via StabNet.





For each heating block it is possible to load an individual method in which, amongst other things, the temperature and gas flow are defined. The heating is switched on manually in the «Workplace» part of the program. The heating can also be started automatically, and very conveniently, at a defined time with the help of a timer; the instrument will then be ready for use right on the start of the working day.





For each measuring position on the instrument there is a live display in the «Workplace» part of the program. The flashing Start/Stop button indicates a determination is running. From the corresponding live curve it is possible to see directly the current status of the determination and the already discovered end points. The sample identification and other information about the sample can be entered in up to 4 fields. Frequently recurring identifications can be stored as text templates and can then be simply selected on the «Workplace».

The symbols in the StabNet toolbar on the left edge of the program provide access to the other parts of the program: «Configuration», «Method» and «Database». Because of the clear symbols and the well laid-out structure the user interface is easy to follow and can be operated intuitively.

To determine the stability time, work must be carried out with a calibrated conductivity sensor. This can be done in a straightforward manner by selecting the sensor used in the particular measuring position.

Calibration of the conductivity sensor is assisted by a «Wizard». From the preparations through to the saving of the cell constants, it provides guidance through the calibration process in an easy and understandable way.







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### Data management



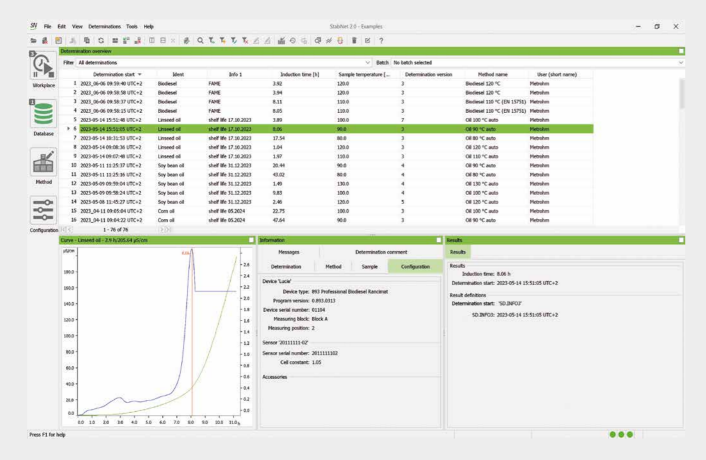
Completed determinations are stored in a database.

In the «Database» part of the program it is possible to view the determinations including all the determination, method and instrument parameters.



Convenient sort, search and filter functions make it easy to find data quickly.





The determination overview is freely configurable, so all measurement results can be scanned easily.

The subwindows «Curve» and «Information» display

the measurement curve and other information on the determination, as well as method and instrument parameters for each determination that is selected.

### Recalculation of determinations

Should it ever be necessary, determinations can also be processed at a later time, either by recalculation with different evaluation parameters or by manual evaluation of the curve. The original data are not lost. All versions of the determination are archived.

Using the History function it is possible to restore the original version or any interim version or the final version at any time.

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arameters	/ Evaluate stabi	ility time			
-×	Conductivity o	hange	50	μS/cm	
Results					

### Report generation

The Report Generator offers complete freedom when it comes to creating the analysis report, whether it be an individual report with all the relevant sample and method information or a tabular report in the form of a table with all the results of a measurement series. StabNet contains a series of different report templates that can be adapted to the particular needs. As a result, a customized report can be created in next to no time; and a company logo can, of course, be added, if required.



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## Other helpful database functions

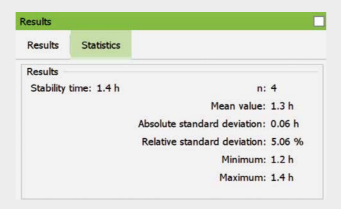


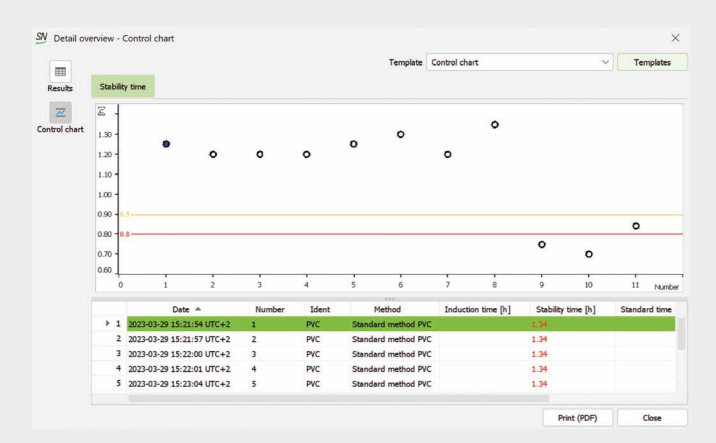
### Central data management

Today entering a result in a table is simply not enough. Frequently, measurement results need to be set out as statistics and graphs. StabNet also supports this step.

#### **Statistical calculations**

Confirmation of relevant results usually requires multiple determinations. StabNet offers the possibility of linking 2 or 4 replicate determinations together statistically. At the end of the multiple determinations, statistical data, such as the mean value and the absolute and relative standard deviations, are then calculated automatically in addition to the individual result.

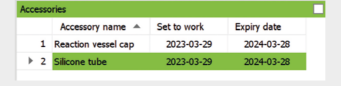




### Detail overview and control chart

The function «Detail overview» shows trends and spreads in a clearly set-out chart. In addition, a table containing all the results of the selected determina-

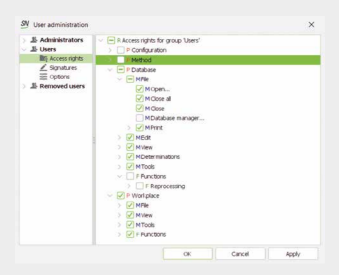
tions and their statistical evaluation is displayed. Furthermore, a control chart provides the possibility for defining and visualizing warning and intervention limits.

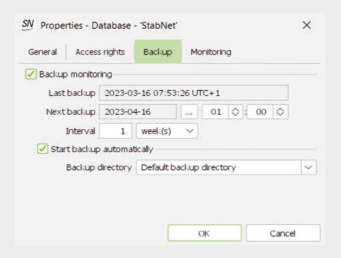


Monitor and track all sensors and accesories of the instrument, and let the system inform you when you have to change, calibrate or clean them.

### Security

Data security and the traceability of results are becoming ever more important. In StabNet the access rights of each user can be defined in accordance with the in-house security scheme. Password protection prevents unauthorized access to parts of the program and to data. Furthermore, there is the possibility to add a digital signature to both methods and determinations.





### Data backup

StabNet also supports data backup. The entire database is backed up at a freely definable interval. Lost data can therefore be restored in a very short time.

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### Technical specifications

895 Professional PVC Thermomat	
Heating blocks	1.00
2 aluminum heating blocks; electrically heated; can be set	to different temperatures
Temperature control	
Temperature range	50220 °C, adjustable in 1 °C steps
Temperature correction	-9.9+9.9 °C, adjustable in 0.1 °C steps
Deviation of the block temperature from the set value	<±0.3 °C
Reproducibility of set temperature	Typically better than ±0.2 °C*
Temperature variations	Typically <0.1 °C*
Temperature difference between different measuring positions	Typically <0.3 °C*
Ambient temperature	<50 °C (at an operating temperature of 220 °C)
Response temperature of thermal protection	260 °C
Gas throughput	
Connection for external nitrogen supply	1.5 bar inlet pressure
Adjustable range volumetric flow rate	125 L/h (at 25 °C and 1013 hPa)
Max. error from set value	$\pm$ (0.25 L/h + 5% of the measurement value)
Conductivity measurement	
Electrodes	Conductivity cell 6.0913.130 with double steel-pin electrode integrated in measuring vessel cover
Measuring range	0400 μS/cm
Line power	
Voltage	100120 V and 220240 V
Frequency	5060 Hz
Power consumption	Max. 450 VA
Dimensions	
Width	383 mm
Depth	393 mm
Height	276.5 mm (without accessories)
Weight	15.4 kg (without accessories)

* When operating temperature has been reached	with inserted reaction vessels with an	identical filling and 20 L/h air throughout
Which operating temperature has been reached	, With his critica reaction vessels with an	identical illing and 20 L/11 all tilloughput

Minimum PC requirements for StabNet	
Operating system	<ul> <li>64-bit version of:</li> <li>Windows 11 Pro / Enterprise</li> <li>Windows 10 Pro / Enterprise</li> <li>Windows Server 2022</li> <li>Windows Server 2019</li> <li>Windows Server 2016</li> </ul>
RAM	8 GB
Hard disk space	Program: 1 GB Data:  Minimum: 10 GB Recommended: 50 GB
USB port	1 for each instrument that is connected (maximum 4)
Screen	Minimum resolution: 1024 x 768
Network	10 Mbit/s, stable and permanent Communication via TCP/IP



### **ORDERING INFORMATION**

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6.1816.010 Silicone	Temperature Sensor
	e tubing
6.2753.107 Reaction	on vessel cover for stability measurements
6.1428.030 Glass m	neasuring vessel for stability measurements
6.2757.000 Air coll	ection tube for stability instruments
6.2059.000 Turning	g ring
6.2324.010 Conduc	ctivity standard 100 μS/cm (250 mL)
6.2326.000 Silicone	e oil for stability measuring instruments (50 mL)
Software	
6.6068.202 StabNe	