

Distributed by

GONOTEC GmbH
AN ELITECHGROUP COMPANY



OSMOMAT® 3000 Series

Freezing Point Osmometer



AREAS OF APPLICATION

Medical

- Clinical and diagnostic laboratories
- Neonatology and pediatrics
- Intensive care
- Urology and nephrology
- Transfusion medicine and dialysis
- Gynecology and IVF
- Medical research

Pharmacy and biotechnology

- Quality control of pharmaceutical formulations
- Bioprocess engineering
- Drug research
- Synthetic biology

Other areas of application

- Veterinary medicine
- Various research areas
- Food and beverage industry and analytics
- Agriculture
- Consumer goods industry
- **▶** Environmental analytics
- Chemical industry
- Forensic medicine

The perfect laboratory companions to determine the os molality of aqueous solutions







Software for data transfer

For serial data transfer to a PC or information system (like LIS or HIS) a corresponding receiving software is needed on the target system. GONOTEC does not supply such software solutions and does not support software products from other manufacturers.

APPLICATION

Freezing point osmometers are used in numerous areas of application, such as medical, pharmaceutical, biotechnology, food and beverage, and chemical industries.

In the human body osmotic processes and osmoregulation play an important role: a disturbance of the osmotic equilibrium can lead to numerous health impairments. In many cases, osmometers are used in the medical and pharmaceutical industries to determine the osmolality of blood or urine samples or pharmaceutical formulations by freezing point osmometry.

The Gonotec® OSMOMAT® 3000 series have been specially designed for routine measurements in the medical and pharmaceutical fields but due to their robustness, precision and ease of use the devices are the perfect choice for many others areas as well.

The **OSMOMAT® 3000** determines the total osmolality of aqueous solutions, requires extremely small sample amounts, and allows serial measurements in the shortest possible time.

MEASUREMENT TECHNOLOGY

Osmometry is an analytical measuring method for determining the osmotic value / pressure (often referred to as simply the osmolality) of a sample.

The osmolality is defined as the concentration of all dissolved – and thus osmotically effective – particles in a solution based on 1 kilogram of solvent.

The unit of osmolality is Osm/kg or Osmol/kg.

The freezing point of a sample changes depending on the concentration of dissolved substances.

Pure water has a freezing point of 0 °C.

The solution of one or several substances in water leads to lowering of the freezing point. A solution with an osmotic value of 1 Osmol/kg has a freezing point of -1.858 °C.

Through the linear correlation between the freezing point of a sample and its osmolality, freezing point osmometry provides high-precision analytics.

SPECIFICATIONS OSMOMAT® 3000 Series

Models	3000 <i>basic</i> , 3000, 3000 M, 3000 D, 3000 D-M	
Display	5.7" LCD touch screen	
Weight	6.5 kg (14.3 lbs.)	
Dimensions (WxHxD)	205 mm x 360 mm x 220 mm (8.1" x 14.2" x 8.7")	
Cooling	2 separate peltier elements / heat dissipation through active ventilation	
Sample volume	$50~\mu L$ / $15~\mu L$ for models $3000~M$ und D-M	
Measurement	Measurement of single samples or batch processing (only single sample measurement for model 3000 basic)	
Measurement time	~ 60 seconds	
Resolution	1 mOsmol/kg H₂O	
Units	mOsmol/kg, Osmol/kg, °C	
Measurement range	0 bis 3000 mOsmol/kg H₂O	
Reproducibility Models 3000 <i>basic</i> , 3000 und 3000 D	≤ 2 mOsmol/kg (SD) [0 bis 400] mOsmol/kg ≤ 0,5 % (CV) [400 bis 1500] mOsmol/kg ≤ 1 % (CV) [1500 bis 3000] mOsmol/kg	
Reproducibility Models 3000 M und D-M	≤ 4 mOsmol/kg (SD) [0 bis 400] mOsmol/kg ≤ 1 % (CV) [400 bis 1500] mOsmol/kg ≤ 2 % (CV) [1500 bis 3000] mOsmol/kg	
Calibration	2 point calibration, 3 point calibration	
Linearity	Deviation less than ±1 % in the calibrated range	
Ambient temperature	10 °C to 35 °C	
Power supply	100 – 240VAC, 50 / 60 Hz, 80 VA	
Interfaces	RS-232, USB (not for model 3000 <i>basic</i>)	
Output formats	CSV, XML (not for model 3000 <i>basic</i>)	
Printer (optional)	Graphical dot matrix printer for date, time and sample information for each measurement (for models 3000 D and 3000 D-M)	
Printer paper	Plain paper, 43 mm (1.7") wide	
Ribbon	Endless ink ribbon cartridge, replaceable	
Error messages	Printed in plain text	
Software laguages	German, English, Spanish, French, Portuguese, Chinese	

Legend

SD: Standard deviation, CV: coefficient of variation (= relative SD)

Item number

OSMOMAT® 3000basic	# 32.B
OSMOMAT® 3000	# 32.00000
OSMOMAT® 3000 M	# 32.02000
OSMOMAT® 3000 D	# 32.10000
OSMOMAT® 3000 D-M	# 32.12000

OPTIONAL ACCESSORIES

Handheld barcode scanner with power supply, connection cable and manual 35.9.2000

ACCESS	ORIFS AND	O SUPPLIES
LCCE33	OMES AND	JOI I LILJ

Accessories	ltem number
250V Power Cord - Europe Plug Typ E+F (CEE 7/7)	20.9.0100
RS-232 data cable	20.9.0165
USB cable	20.9.0166
Adjustment tool	30.2.0030
Ampoule opener	30.9.1050
Bellow (pasteur pipette)	30.9.0030
Supplies	ltem number
Calibration Standard 100 mOsmol/kg NaCl/H ₂ O, 10 x 1 ml	30.9.0100
Calibration Standard 300 mOsmol/kg NaCl/H ₂ O, 10 x 1 ml	30.9.0020

Calibration Standard 100 mOsmol/kg NaCl/H₂O, 10 x 1 ml

Calibration Standard 300 mOsmol/kg NaCl/H₂O, 10 x 1 ml

30.9.0020

Calibration Standard 500 mOsmol/kg NaCl/H₂O, 10 x 1 ml

30.9.0500

Calibration Standard 850 mOsmol/kg NaCl/H₂O, 10 x 1 ml

30.9.0850

Calibration Standard 2000 mOsmol/kg NaCl/H₂O, 10 x 1 ml

30.9.2000

Reference Solution OSMOREF® 290 mOsmol/kg NaCl/H₂O, 10 x 1 ml

30.9.0290

Printer paper, OSMOMAT® 3000 D und D-M / 8 rolls

Endless ink ribbon cartridge, OSMOMAT® 3000 D and D-M

Measuring vessels / 1,000 pcs.

30.9.0010

STANDARD ACCESSORIES, included



- 1 Power cord
- 2 RS-232 data cable (not for model 3000basic)
- 3 USB cable for connection to PC or Laptop (not for model 3000*basic*)
- 4 Measuring vessels, 100 pcs.
- 5 2 spare fuses T 1.6A (HBC 1500A)
- 6 Adjustment tool
- 7 Calibration Standard 300 mOsmol/kg, 10 x 1 ml
- 8 Calibration Standard 850 mOsmol/kg, 10 x 1 ml
- 9 Ampoule opener
- **10** Bellow (pasteur pipette)
- 11 User guide (on compact disc (CD)

MEASUREMENT METHOD: Freezing Point Osmometer



Position measuring vessel on the thermistor probe.



Sample is moved into the lower cooling system and cooled to less than 0 °C by a microprocessorcontrolled peltier element.



Injection of an ice crystal by cooled triggering needle (cryst-needle).



Crystallization of the sample material.



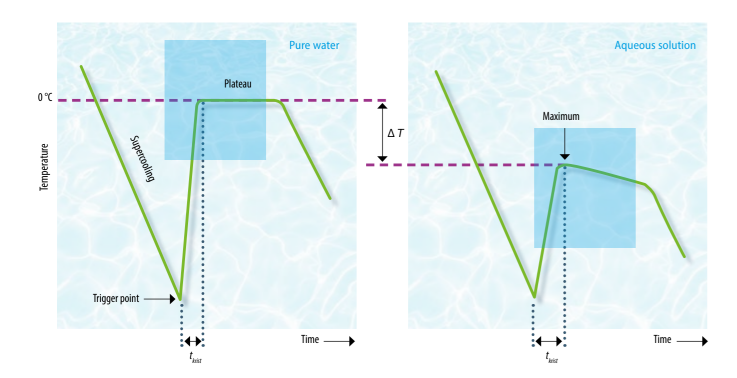






At the beginning of the measurement, the sample is supercooled in the lower cooling system. The freezing process of the sample material is released in a controlled manner by injecting an ice crystal using the release/triggering needle.

The crystallization process leads to the release of thermal energy and the temperature of the sample increases until a plateau phase or a maximum is reached, which depicts the actual freezing point of the sample. At this point, the temperature is measured with an accuracy of 0.001 °C using a high-precision temperature sensor.



OSMOMAT® 3000basic

The Minimalist Model

- Sample volume: 50 μL
- **Easy handling and maintenance**
- Comfortable calibration routine
- No connectivity
- Delivery including standard accessories





OSMOMAT® 3000 / 3000 M

The Standard Models

- > Sample volume: 50 μL (optional 15 μL / for model 3000 M)
- > Easy handling and maintenance
- Comfortable calibration routine
- ▶ Connectivity for data transfer to PC or laptop
- Optional barcode reader
- Delivery including standard accessories and qualification document (IQ/OQ/PQ)



OSMOMAT® 3000 D / 3000 D-M

The Premium Models with Printer

- Sample volume: 50 μL (optional 15 μL / for model 3000 D-M)
- Integrated printer (delivery includes 1 ink ribbon cartridge and 1 printer paper roll)
- ▶ Easy handling and maintenance / comfortable calibration routine
- Connectivity for data transfer to PC or laptop
- Optional barcode reader
- Delivery including standard accessories and qualification document (IQ/OQ/PQ)





Your advantages at GONOTEC - AN ELITECHGROUP COMPANY

OSMOMAT® 3000 Product Series

- Robust, precise, reliable, fast
- Small sample volume
- Easy control via the integrated touch screen display
- Step-by-step guidance through all measuring functions and setting options
- 2 or 3 point calibration
- Automatic and safe calibration with the Gonotec Calibration Standards
- ▶ Data transfer to PC or laptop via RS-232 or USB (not for model 3000basic)
- Quality made in Germany
- Over 40 years of experience in precision measurement technology and osmometry
- Comprehensive advice and reliable service from our experts



"Proven Performance, Time After Time."

ELITechGroup is an integrated in-vitro diagnostics company that serves hospitals and diagnostic laboratories in more than 100 countries. The company develops, manufactures and markets a wide range of diagnostic products and solutions – instruments, reagents and software.

To optimally serve its customers ELITechGroup is organized in four business units dedicated to specific IVD technologies and market segments: Molecular Diagnostics (MDx), Clinical Chemistry (CC) and Biomedical Systems (EBS) and Microbiology (EM).

ELITech has made it to its mission to support healthcare systems worldwide and contribute to improved patient care.





Gonotec GmbH has been certified by DEKRA to ISO 13485:2016 under certificate registration number 50578-14-01_EN.



WORLDWIDE OFFICES

Please contact your sales representative for terms, conditions and product availability in your country.

Headquarters Australia

Belgium & Luxembourg Brazil France Italy **T: +33 1 41 45 07 10** T: +61 1800 815 098 T: +32 9 282 05 31 T: +55 27 3025 1415

T: +33 4 83 36 10 82

T: +39 02 48 40 35 42

New Zealand Serbia Switzerland The Netherlands

United States

T: +64 800 555 611 T: +381 11 2467119 T: +41 26 663 86 60 T: +31 313 430 500 T: +44 1442 869320 T: +1 435 752 6011

GONOTEC GmbH

AN ELITECHGROUP COMPANY

Reuchlinstraße 10 – 11 10553 Berlin | GERMANY Tel.: +49 (0)30 7809 588-0 Fax: +49 (0)30 7809 588-88 contact_gonotec@elitechgroup.com elitechgroup.com/biomedical-systems/



elitechgroup.com/biomedical-systems/osmometers@elitechgroup.com