

## Fields of Application of the OSMOMAT® 3000

The GONOTEC® Single-Sample Freezing Point Osmometer is especially designed for routine measurements in the medical field and is also very suitable for measurements in research and industry.

The OSMOMAT 3000 determines the total osmolality of aqueous solutions. The instrument requires very small sample volumes and can thus be applied for extreme measuring tasks. Its rapidity allows serial measurements in a very short time.

## Simple Handling and Documentation

- The OSMOMAT 3000 Osmometer can be controlled easily and comfortably via a touch screen display.
- Step by step user guidance through all measurement functions.
- QM assistance for the laboratory supervisor.
- The results are sent to the optional built-in printer in document-ready format.
- For data transfer to a PC it can be connected via USB or RS232.
- Collection of sample data via an optional barcode reader.
- The robust design of the measurement equipment makes the OSMOMAT 3000 easy to handle and maintain.
- Choice of language: German/English.
- Automatic calibration by using Gonotec calibration standards.

## The Measuring Technique

The total osmolality of aqueous solutions is determined by comparative measurements of the freezing points of pure water and of solutions. Whereas water has a freezing point of 0 °C, a solution with saline concentration of 1 Osmol/kg has a freezing point of -1.858 °C.

### **OSMOMAT 3000** can be used in:

- Routine and Research

- Intensive care Laboratories
- Paediatrics
- Gynaecology
- In-vitro Fertilization
- Urology
- Nephrology
- Haemodialysis/Hemofiltration
- Veterinary Medicine
- Botany
- Pharmacy
- Dispensaries
- etc.

# **Specification**

## Standard Instrument

Display 5.7" LCD - touch screen

is controlled automatically

By means of two separate peltier Cooling

cooling systems with heat dissipation by

Lower Cooling Electronic temperature regulation,

deviation < ±0.1 °C

Sample Volume 50 µl / single sample Test Time About one minute

Resolution 1 mOsmol/kg H<sub>2</sub>O

Units mOsmol/kg H<sub>2</sub>O

Range 0 up to 3000 mOsmol/kg H<sub>2</sub>O

Reproducibility  $\leq \pm 2$  digit [0.. 400] mOsmol/kg H<sub>2</sub>O  $\leq \pm 0.5\%$  [400.. 1500] mOsmol/kg H<sub>2</sub>O  $\leq \pm 1.0\%$  [1500.. 3000] mOsmol/kg H<sub>2</sub>O

Linearity Less than ±1% in calibrated range

Output Ports DTE RS-232, USB Ambient Temp. 10 °C to 35 °C

Power supply 100 - 240V, 50/60 Hz, 80 VA Dimensions 220 x 205 x 360 mm (D x W x H)

### **Option D**

Printer Graphical dot matrix-printer date, time

Digits ≥ 16 characters per row Print modes Single printing, batch printing Ink Ribbon Endless ink ribbon cassette,

ERROR Printed in plain text

### **Option BC**

Digital Input Barcode reader included.

### **Option M**

Sample Volume 15 µl

Reproducibility  $\leq \pm 2.0\%$  [0..3000] mOsmol/kg H<sub>2</sub>O



Gonotec Gesellschaft für Mess- und Regeltechnik mbH GSG-Hof Reuchlinstr. 10-11 D-10553 Berlin

Tel.: +49 (0)30 7 80 95 88-0 Fax: +49 (0)30 7 80 95 88-88 contact@gonotec.com http://www.gonotec.com

