

i Osmometer basic - The cost effective Automatic Osmometer



Technical Data

Sample volume: 50 to 100 μ l

Measuring time: approx. 1.5 minutes (100 μ l)

Measuring process: Automatic process

Reproducibility: $\pm 0,5\%/\pm 1,5$ mosm (100 μ l), $\pm 1\%/\pm 3$ mosm (50 μ l), greater value will be the correct one

Measurement range: 0 ... 2500 mosm / kg H₂O

Measurement display changeable: (mosm / m°C / %0,9NaCl)

Measurement memory: 100 measurements with sample numbers, user name and cal-status

Data interfaces: 1 x USB, 1 x RS 232 for PC/printer

Power supply: 230V AC (100/115V AC on request) approx. 55 VA

Dimensions: Width 190 mm, height 278 mm, depth 216 mm

Weight: approx. 5.1 kg

The Instrument is CE labelled and WEEE conform.

Accessories included:

50 plastic tubes, 2x10 vials of standard solution 300 and 900 mosm / kg H₂O, spare thermistor, spare needle, spare fuses, little awl for cleaning needle hole, data transmitting cable RS232/USB and software, operating instructions.

Calibration

The zero point is calibrated with distilled water and a standard point with the NaCl-solution of 300 mosm supplied. Occasional checks show that the calibration is very stable. An additional third point i.e. 900 mosm solution can be used to calibrate, whereby the linearity is raised by higher concentrations. Additionally it is possible to **modify the 2nd and 3rd calibration point** in wide limits.

Special Features and Advantages

- **Menu led operation on a wide illuminated LCD graphic display with touch operation (view video).**
- Selectable languages. (German, English, French, Spanish, Portuguese, Swedish, Italian).
- **Code protection (view Video)** with Log-In and user administration for GLP-Assistance.
- Variable 2nd and 3rd calibration points.
- Single use plastic tubes.
- The parameters for baudrate, parity and flow control of the RS232 interface can be configured via the menu.
- Reduced operating costs as no extra water supply is necessary and power consumption is low.
- **MS-Windows software for measuring data transfer will be included.**

Operating of the Instrument

- Switch on instrument, wait for ready display (approx. 3 minutes). [View Video](#)
- Place 100 μ l sample in the sample tube (± 10 %).
- Place the sample tube onto the measuring head.
- Lower the measuring head. The sample tube is dipped into the cooling slot.
- Enter sample number using the touch display. These entries can also be made after measurement.
- Supercooling is reached after 1 minute and the needle with the ice crystals is dipped into the sample.
- As freezing point is reached, the display shows the measurement value in mosm / kg and the instrument gives an audible tone. The measurement value is stored in the memory.
- Slide measuring head from cooling slot and remove the sample tube.
- Wipe the thermistor with a soft tissue.

System access with code protection

Access to instrument could be code protected if wanted. Mark menu point, activate protection, create user and follow instructions. With code protection you are able to prevent that every user could take control of your Osmometer or change system settings (like date/time). **Choosing access code:** Access code could have 1 to 12 numbers. You are able to delete users and turn log-in off.

Extra Accessories:

- Analogue output for XY-plotter
- Calibration solution 300 and 900 mosm / kg H₂O
- Reception/Processing of the measuring data with a Laboratory Information System (database) is on request and in cooperation with the system manufacturer in general possible.

Subject to technical changes.

Agence Nord:

ZA Object'ifs Sud - Lot A3
6 Allée Emilie du Châtelet
14123 Ifs
tél : 02.31.34.50.74
fax : 02.31.34.55.17

Agence Est:

Parc Club des Tanneries
2 Rue de la Faisanderie
67380 Lingolsheim
tél : 03.88.04.01.81
fax : 03.68.93.01.52



Agence Sud:

Bât Le Venango. 392 Rue Jean Dausset
AGROPARC - BP11575
84916 Avignon Cédex 9
tél : 04.90.27.17.95 fax : 04.90.27.17.52

www.deltalabo.fr
info@deltalabo.fr