

LABORATORY TURBIDIMETER LABSCAT

Applications

- Laboratory turbidity measurement in bottles or cuvettes
- Accelerated aging test in the bottle

Features

- Measuring span
 0 ... 100 (500) EBC
- Dual-angle detection for analysis of particle size trends
- Color-compensated detection
 in light and dark beers
- Data memory capacity of 999 readings
- Bottle rotation and water bath
 minimize sources of error
- 10 linearization curves for various bottle types (white, green, brown)
- Secondary glass standard for easy instrument adjustment



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Turbidity in liquids is caused by solid particles. A light beam passed through the sample will be scattered by these particles. Measurement of the scattered light intensity and determination of the turbidity level therefore indicate the concentration of solid particles in the liquid.

In breweries, turbidity measurement is an important tool for safeguarding product quality. It provides a direct indication of the beer's clarity and, in conjunction with the accelerated aging test, also provides information on the product's shelf life. Furthermore, turbidity checks of intermediate products (wort, lager tank, unfiltered beer) help optimize the brewing process.

The LabScat uses a variation of the dual-beam technique that has proven so successfully for SIGRIST. Transmitted light, 90° scattered light and 25° forward scattered light are measured simultaneously using light from a single source. This makes it easy to compensate for beer color, cell window fouling and light source fluctuations to arrive at an accurate, reliable reading.

The SIGRIST LabScat turbidimeter measures the scattered light intensity at two different angles, which yields more information than just one turbidity figure. The 90° scattered light essentially indicates the concentration of small particles or colloidal turbidity. The forward scattered light mainly indicates the turbidity caused by larger particles such as yeast cells or diatomaceous earth particles.

The SIGRIST LabScat is calibrated at the factory with Formazine, the reference substance for the EBC, ASBC, NTU and TE/F units. Other units can be programmed with a conversion factor to meet users' wishes.

The dual-beam method used in the LabScat ensures that this calibration will remain stable over an extremely long period, because all electronic aging effects are compensated automatically.

The calibration can be checked in compliance with ISO 9001 using a checking glass with a fixed turbidity level. This eliminates the problems of handling Formazine in the laboratory.

In addition, 10 linearization curves can be programmed for different types of bottles in order to compensate for the effects of bottle color and size.

Sample handling The samples can be measured in either bottles or cuvettes. Measurement right in the bottle makes it unnecessary to degas the samples. Any common type or color of bottle may be used. Thanks to the automatic sample rotation system with multiple measurement, irregularities of the bottle surface have no significant effect on measurement accuracy. The water bath eliminates the possibility of errors caused by reflections or condensation on the surface of the bottle or cuvette. **Operation and** The LabScat is operable the instant it is switched on; measuring starts with communication the press of a single button. Important functions such as printing out, data storage and linearization curves are accessible directly with function keys. The measuring procedure and configuration are set using a menu structure with plain text display. The LabScat has a memory capacity of 999 readings. Each data item is

stored together with a sample ID and the date and time of day of the measurement. The sample ID can either be generated automatically or entered via a connected PC keyboard or a bar code reader. Data output is possible to a printer or as a file on a PC.

Dimensions





SPECIFICATIONS

lurbidity	Measuring principle:	90°/25° scattered light measurement
measurement	Measuring span:	0 100 (500) EBC, 0 400 (2000) NTU
	Max. color:	50 EBC
	Measuring wavelength:	650 nm per MEBAK recommendation
	Linearization curves:	10
	Data memory:	999 readings
	Bottle dimensions:	diameter 50 90 mm, height up to 330 mm
	Bottle color:	brown, green, white
Connections	Printer:	Centronics
	PC connection:	RS 232
	Keypad:	PS/2
	Bar code reader:	PS/2
	Water bath:	Circulation about 0.5 I/min
	Power supply:	85 264 V/47 440 Hz
	Power input:	25 W
Instrument data	Weight:	10,9 kg
	Ambient temperature:	0 °C 40 °C
	Water bath temperature:	0 °C 40 °C
Order numbers	109 117	LabScat 2-angle turbidimeter 85264 V AC
Accessories	950934	Control unit
	950525	Cuvette 50 mm x 190 mm

Represented by:



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