

Atline Control

Analyzing the components of your bath

ancosys atline ancolyzer

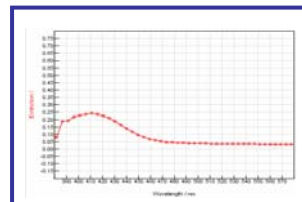
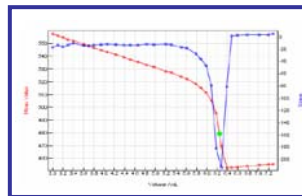
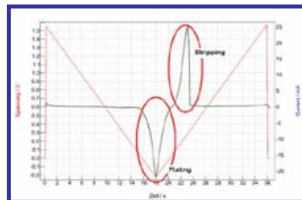
The system allows to take samples from a sample carousel or a sample rack by automatic sample identification (means of barcode)

The open *ancolyzer* technology platform allows expanding the functionalities in analytics, replenishment and communication.



- Modular design allowing expansion of analytics and replenishment
- Troubleshooting by Remote Administration to increase uptime
- Analytical methods available for all major bath suppliers
- Results are validated on plausibility to ensure reliability
- System is calibrated with standards
- Automatic sampling and rinsing methods

Analytics



Atline Control

Safety



- Transparent front cover as splash guard
- CE safety compliance
- Leak sensors with alarm function system (as option)
- Alarm beacon

- *ancolyzer 3.x* on Microsoft Windows or Linux
- All data stored in a database
- Reports and trendable available to control analysis data
- UserManager to protect critical user interaction by defining security levels with multiple users. Each user can have individual log-on's and passwords
- Protocol for logging user activities (Audit trail) and alarms (Alarm protocol)
- Analysis timing, frequency and sequence of analysis can be easily changed in the graphical user interface (GUI)

Software



Sampling



- Automatic sample identification by means of barcode
- automatic distribution of samples to various measuring and analysis stations
- avoid application errors and increase the sample processing speed.

For additional information call or write:
 ancosys GmbH
 Bahnhofstrasse 26, 72138 Kirchentellinsfurt
 Tel. 00 49 (0) 7121 909 23 0 Fax: 00 49 (0) 7121 909 23 077
www.ancosys.com , email: info@ancosys.com