

Multiparameter Analyzing System

Modulyzer Overview



Analyze Every Quality Parameter in a **Single Run**

Modulyzer is the most comprehensive multiparameter measuring system on the market. Determine multiple parameters in a single measuring cycle, in under three minutes. Push start, for a one-screen overview of the results. Automate with one of our sample changers and save a significant amount of time per run. Upgrade anytime.

CHOOSE FROM 7 MEASURING PRINCIPLES, FOR **MULTIPARAMETER ANALYSIS**

BOOST EFFICIENCY WITH THE AUTOMATION SOLUTION YOU NEED

CENTRALIZE YOUR DATA MANAGEMENT WITH AP CONNECT

LEVERAGE A **UNIQUE COMBINATION** OF MEASUREMENT PARAMETERS



Market-Leading **Multiparameter Analysis**

Beverage industry giants have relied on our multiparameter measuring systems for decades. We leverage market-leading experience across multiple sectors, to recommend system configurations that answer your specific needs.



SELECT FROM
3 DIFFERENT
AP Connect EDITIONS



www.anton-paar.com/apb-apconnect

Determine overall quality in under 3 minutes

- Select a configuration for your application
- Obtain all QC parameters in one measuring cycle

Don't waste product, keep your sample amounts low: Only 1 mL to max. 20 mL are required, depending on the number of parameters. In less than three minutes you'll know everything you need to know about the quality of your sample.

As much automation as you need

- Increase sample throughput
- Select from our unique portfolio of automation options

Automate your system, and eliminate human error. From automated filling of a single syringe, to automated filling and measuring of up to 71 samples in a row, plus cleaning, our sample changers provide the degree of automation you need.

Centralized data management

- Manage data in a single digital space
- Eliminate errors caused by manual data handling

AP Connect, Anton Paar's lab execution software, stores thousands of measurements in a single digital space, eliminates transcription errors, and streamlines data flows.

Unique parameter combinations

- Analyze the parameters that matter to you with one system
- Include viscosity, turbidity, optical rotation or FTIR analysis as well

What's unique about Modulyzer is the option to integrate highly precise measuring modules for viscosity, turbidity, optical rotation or FTIR analysis alongside density, refractive index, and pH value.

Maximum system uptime guaranteed

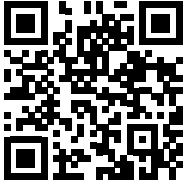
- Rely on powerful, high-quality products
- Benefit from our exceptional service

As market leaders, we make exceptional products, and provide exceptional service. Each new system comes with a three-year standard warranty. And there's always an Anton Paar service expert, from our global service network, nearby – wherever you're located.

Pick the Best-Suited Setup

A system made especially for you. Select the parameters, accuracy, and degree of automation that fit your application, sample type, and sample throughput. Manage your data flow with AP Connect, our lab execution software.

FIND OUT MORE



www.anton-paar.com/apb-modulyzer

Choose industry-proven measurement combinations

Density measurement	FTIR analysis	Polarimetry	Viscometry
Refractometry	Density measurement	Refractometry	Refractometry
Polarimetry	Alcohol measurement	+ Lab execution software	+ Automation
Turbidity measurement	+ Automation		+ Lab execution software
pH measurement			
+ Automation			
+ Lab execution software			



