

Premium Instruments For Measurement & Analysis

Great People · Great Instruments

Anton Paar develops and manufactures analytical instruments that enable you to understand your materials. Reliable data enables scientists, researchers and engineers to proceed with confidence in research and product development, manage and control manufacturing quality and optimize their output.



| | | | |
|--|---|---|---|
| Alcohol Meter | Atomic Force Microscope (AFM) | Beverage Analysis | Alcohol Meter |
| Consistency & Ductility | CO₂ & Oxygen Meter | Density Meter | Distillation |
| Dynamic Mechanical Analysis | Evaluation Units & Analysis Software | Flash Point | High-Precision Thermometers |
| Inline Beverage Analysis | Instrumented & Indentation Tester | Laboratory Automation & Robotics | Microwave Digestion |
| Microwave Synthesis & Synthetic Chemistry | Milling & Grinding | Multiparameter Measuring System | Oxidation Stability & Cold Flow Properties |
| Particle Characterization | Polarimeter | Process Sensors | Process Systems & Integration |
| Raman Spectrometers | Refractometer | Rheometer | Sampler Changer |
| SAXS | Scratch tester | Sugar Analyzer | Surface Analysis |
| Thermal Analysis | Tribometer | Turbidity Meter | Various Petroleum Properties |
| Viscometer | X-ray Sources | X-ray Diffraction | |