



Anton Paar India Pvt. Ltd.

Anton Paar India Pvt. Ltd. is the 11th subsidiary of Anton Paar GmbH, and started its operations with 1st of January 2009, to directly serve the Indian market. Anton Paar India is headquartered at Gurgaon- NCR Delhi with sales and service centres at Mumbai, Kolkata, Chennai, Bangalore and Hyderabad.

An important initiative at Anton Paar India is the creation of a **Customer Support Centre** at the Gurgaon head office. The centre has training facilities and a state-of-the-art Application Support Laboratory staffed by trained chemists to support users with method development and optimization.

Anton Paar GmbH produces high-quality measuring and analysis instruments for industrial and research applications. In the fields of density and concentration measurement it is the established world leader. Throughout eighty-five successful years, the innovative spirits of Anton Paar's employees and their commitment to quality have been the driving forces behind the company. Openness to the requirements of customers and attention to developments in markets are the basis for new product ideas. Anton Paar's strong R&D department and its partnerships with external research institutes turn these ideas into instruments at the cutting edge of technology.

Product Portfolio

Polarimetry

High-precision, reliable polarimeters for concentration measurements of optically active substances online, inline and in the laboratory.

Refractometry

Measurement of the refractive index for the food, beverage and petrochemical industries and for medical and pharmaceutical applications.

Microwave synthesis

Microwave synthesis combines direct heating using microwaves with reactions under pressure, resulting in a drastic reduction of the reaction time from hours to minutes.

Laboratory density and concentration measurement

Highly accurate laboratory instruments for a variety of requirements and budgets measure the density, concentration and specific gravity of liquids such as chemicals, beverages and petroleum products.

Rheometry

Rheometers are used to determine the deformation and flow behaviour of materials when acted on by outside forces.

Viscometry

Highly accurate falling ball/rolling ball measurements and an instrument using a patented and revolutionary new principle for the petrochemical industry.

Microwave Sample preparation

For digesting, extracting, evaporating and drying sample materials before trace analysis.

X-ray structure analysis

Use highly intensified, fast X-ray structure analysis at wide and small angles to gain insight into a material's structure and properties.

Process density and concentration measurement

Continuous real-time inline, at-line and online analysis of your chemicals, beverages, petroleum, etc. gives you control of your product quality.

Zeta potential

Use zeta potential measurement to understand and optimize material properties