



1 | Rotational viscosity measurement

ViscoQC series

Single- and multi-point viscosity measurement with yield stress analysis

2 | Particle size and distribution measurement

Litesizer DIA, DIF, and DLS

Particle size, shape distribution, and zeta potential analysis

3 | Oxidation stability measurement

RapidOxy

Accelerated aging analysis

4 | Refractometry

Abbemat Advanced

Refractive index and concentration measurement

5 | Liquid density measurement

DMA series

Performance of quality control via density measurement

6 | Gas pycnometry

Ultrapyc series

Preparation-free skeletal (true) density measurement

7 | Tapped density measurement

Ultratap series

Analysis of packing and compression characteristics

8 | Microwave acid digestion

Multiwave series

Sample preparation for elemental analysis

9 | Inline concentration and mass flow measurement

L-Cor

Measurement of mass flow rate, density, and temperature

10 | Inline concentration measurement

L-Rix, L-Dens, and Oxy

Inline refractive-index, dissolved-oxygen, and density measurement

11 | Rotational/oscillatory and powder rheology

MCR series

Viscoelastic and powder flow behavior analysis, and food tribology measurement

12 | Rotational rheology

RheolabQC

Viscosity-curve, yield-point, and flow-behavior analysis

Dairy Product Quality and Characterization

Advanced dairy product solutions

Advanced measurement solutions for dairy products and processes, enabling rapid formulation, consistent quality, and streamlined operations from raw milk to finished goods



Find out more