



#### 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**

