

Top reasons for choosing the new Thermo Scientific™ HAAKE™ Viscotester™ iQ Rheometer Series

1

Increase workflow efficiency

- Self-explaining setup and handling
- Measuring geometries designed for easy exchange and reduced sample handling time
- Easy and fast control with touch screen display

2

Intelligent user guidance

- Pre-defined measuring and evaluation procedures
- Visual indication of correct measuring range
- Fill Assist tool measures sample volume during filling and records sample loading

3

Simple operation

- “Connect Assist” technology for quick coupling of measuring geometries and temperature control modules
- Smart lift function for reproducible gap setting with coaxial cylinder, parallel plates or cone and plate geometries

4

Trouble-free method transfer

- Thermo Scientific™ HAAKE™ RheoWin™ compatibility
- Easy transfer of measurement routines, compatibility assured

5

Precise temperature control

- Fast and precise Peltier temperature control for coaxial cylinders, plates and cones
- Automated temperature offset calibration tool

6

HAAKE Viscotester iQ Air for extended measuring capabilities

- Accurate measurement on water-like samples
- Comprehensive investigation of visco-elastic behavior



Brochure

Have questions and want to learn more?
Visit www.thermofisher.com/vtiq

HAAKE Viscotester iQ Series

Find the optimal configuration for your needs

Cone & plate and parallel plates



Small coaxial cylinder with 32 mm inner diameter



Large coaxial cylinder with 48 mm inner diameter



Vane rotor with universal container holder



Stand setup with vane rotor



Stand setup with immersion tube



Stand setup with cell for building materials



Configuration for pressure cell



Individual colors upon request



www.thermofisher.com/vtiq

ThermoFisher
SCIENTIFIC