



Thermo Scientific accessories and modules for Viscometers and Rheometers

Unlock the potential for reliable rheological measurements and save 25%

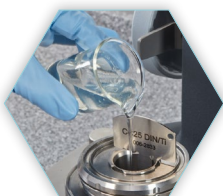
Whether you are looking for reliable results, higher user convenience or extended measuring capabilities, benefit from up to 25% in savings on calibration oils, software tools or measuring accessories for Thermo Scientific™ HAAKE™ Viscometers and Rheometers.

Ensure reliable measurements with calibrations and high-quality measuring geometries

■ Calibration oils

Reliable instrument calibration

- Select from the broad portfolio of Thermo Scientific™ Newtonian liquids (mineral or silicone oils) and viscoelastic sample (PDMS)



■ Measuring geometries

Update existing measuring geometries or expand the scope of your application work

- User-friendly measuring geometries: cones, plates, cylinders, and vane rotors
- Eliminate time consuming cleaning with disposable measuring geometries
- Avoid slip wall with serrated or sandblasted measuring geometries
- Investigation of drying processes with pin or ring rotor



Get more out of your system with user friendly software for beginners and experts

■ Software

Expand your work with HAAKE™ RheoWin™ Software & application modules

- Upgrade from Viscotester standalone use to the intuitive measuring and evaluation software
- Easy transfer of routine measurements from QC to R&D across different instruments
- Creation of automated routines (SOPs) supported with individual text or visual information
- Application modules, for e.g. polymer analysis (TTS, MWD and Spectra) or interfacial rheology

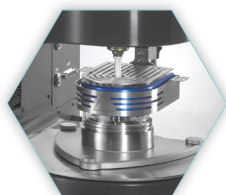


Expand your rheological insights with application specific accessories*

■ Temperature Control Modules

Expand your measuring capability

- Expand temperature range with Peltier, liquid or electrical temperature modules or upper active hood
- Switch between concentric cylinder and plate set-ups in seconds
- New air-cooled Peltier temperature control for plate and cone measuring geometries to ease up handling



■ Pressure Cells

Simulate measurements under production or processing conditions

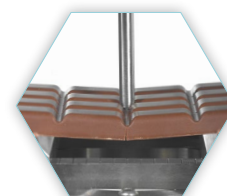
- Pressure cell portfolio for tests up to 600 bar and 300 °C
- Pressure cells and measuring geometries made of titanium or Hastelloy® for high resistance



■ Use normal force capabilities for tribology and texture analysis

Determine textural, lubrication and wear properties

- Test lubrication and wear with the tribology cell based on ball-on-three-plates principle
- Conduct texture analysis of solid samples with fixtures for bending breaking or squeezing tests



* Not all accessories/ software options are available for all viscometers & rheometers. The promotion may not be available in all countries. Prices and specifications are subject to change at any time. Promotion valid until December 15, 2020. This promotion can not be combined with other promotions. Promotion Code PR 0027

Take advantage of the time limited savings and contact us today at [thermofisher.com/mcpromos](https://www.thermofisher.com/mcpromos)

ThermoFisher
SCIENTIFIC