5 reasons to optimize rheology in your QC process

Rely on the Thermo Scientific[™] HAAKE[™] Viscotester[™] iQ Rheometer for fast, reliable quality control measurements, and save up to 20%.

1 Intuitive handling

- Smart lift function for reproducible gap settings providing effortless daily routines
- Measuring geometries
 designed for easy exchanges
 reduce sample handling time
- Touch screen display offers fast, easy control

2 Intelligent workflows

- "Connect Assist" technology enhances usability with rotor recognition and feedback loops
- Visual indicator helps confirm correct measuring range
- Pre-defined measuring and evaluation procedures ease workload
- Automatic user guidance and customized SOP creation speed processes via HAAKE RheoWin Software

3 Individual configurations

- Supporting accessories ensure correct sample filling and precise temperature control
- Different measuring modes for CR, CS and Osc. offer comprehensive measurements for water-like up to paste-like samples

Worldwide support

 Global certified specialists offer reliable service and application support as well as comprehensive rheology training

5 Special offer*

Save up to 20% on a new, modern HAAKE Viscotester iQ Rheometer plus a temperature control module and any standard measuring geometries purchased with the rheometer

Save up to 20%

*Not all products are available in all countries. Prices and specifications are subject to change at any time. The promotion may not be available in all countries or with different condidtions. Please contact our local sales organization for more information.

thermo scientific

HAAKE Viscotester iQ and iQ Air Rheometers

Find the optimal rheometer configuration for your lab.



Cone-plate and parallel plate configurations



Vane rotor and universal container holder



Lab stand for flexible sample container sizes or immersion tube applications



Special measuring cells, e.g., pressure or measuring cell for building materials



Individual color designs on request

Learn more and request a demo at thermofisher.com/mc-promotions

thermo scientific

For research use only. Not for use in diagnostic procedures. For current certifications, visit thermofisher.com/certifications © 2023 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Promotional Code: PR0019 BR623-2161_EN 05/23