

**SPECIAL OFFER** 

**Exclusively for the** 

PASTE 2018 show

# HAAKE Viscotester iQ Special offer

# Discover the individual, intuitive and intelligent rheometer series

The Thermo Scientific<sup>™</sup> HAAKE<sup>™</sup> Viscotester<sup>™</sup> iQ rheometers are the instruments of choice for acquiring simple viscosity curves, as well as for more complex rheological investigations in rotation or oscillation. Used as a standalone unit, or controlled by Thermo Scientific<sup>™</sup> HAAKE<sup>™</sup> Rheowin<sup>™</sup>, its size and footprint make the HAAKE Viscotester iQ rheometer a portable unit for mobile use, or as an important tool in the quality control laboratory.

### Stay mobile and flexible with the HAAKE Viscotester iQ setup for mineral slurries

For inhomogeneous samples with larger particles, such as ceramic suspensions, construction materials, mortars and grouts.

### **Recommended measuring routines**

- Relative viscosity determination
- Yield stress measurement
- Time depending hardening/drying

## Benefit now, request a demo or quote and refer to the "Paste 2018 promotion":

### thermofisher.com/go-flow

### **Save twice**

Buy a HAAKE Viscotester iQ configuration and receive 10% discount, plus get the transport case for free.

- 603-1063 HAAKE Viscotester iQ measuring head with lab stand with divisible rod
- 222-2070 Rotor FL22 4B/SS with "Connect Assist"
- 098-5062 HAAKE RheoWin rheometer control and data evaluation software
- 603-1062 Transport case for the complete measurement configuration will be included free of charge!
- \* Offer valid until November, 30<sup>th</sup> 2018.



## Thermo Fisher

## More product information at thermofisher.com/vtig

©2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Not all products are available in all countries. Prices and specifications are subject to change at any time. The promotion is valid until November, 30<sup>th</sup> 2018.