### thermoscientific



# HAAKE MARS IQ Rheometer Series

More iQ for your QC



# A smarter rheometer system for quality control

The Thermo Scientific<sup>™</sup> HAAKE<sup>™</sup> MARS<sup>™</sup> iQ Rheometer Series provides extensive flexibility and ease-of-use for daily quality control requirements.

HAAKE MARS IQ Rheometers enable fast, consistent characterization of a wide range of samples, regardless of user. The software and a user-friendly touch screen offer the possibility to support your employees with standard operating procedures including work instructions with images.

These intuitive, intelligent rheometers help confirm that the correct measuring geometry is selected via "Connect Assist" functionality for failure-free measurements. The robust rheometers employ modularity and a wide range of accessories to provide QC labs with both flexibility and speed. Quick connections allow fast configuration changes for many different analyses.

The HAAKE MARS IQ Rheometer comes in two different rheometer models, ball- or air-bearing. It provides a wide measuring range for a variety of samples and extended testing capabilities including texture analysis, tribology and pressuredependent tests.

When creating the HAAKE MARS iQ instrument, we merged requirements for a high-precision rheometer with eco-friendly materials, low energy consumption and resource-efficient manufacturing processes.





### Intuitive.

#### A QC rheometer that makes QC even more convenient

- State-of-the-art user interface with multifunctional 7" touchscreen for instrument operation and Standard Operating Procedure (SOP) execution right at your fingertips
- "Assist" functionalities to simplify operation and prevent user mistakes:
- "Connect Assist" quick coupling of measuring geometries and temperature modules with automatic recognition
- "Color Assist" color-coded plugs for temperature modules



- Durable rheometer frame material selection: high-performance mineral composite casting with high vibrational damping, minimal temperature expansion and high chemical resistance
- bearing





### Intelligent.

#### A QC rheometer design that masters daily measurement challenges

- Folded H frame concept for greater stiffness and ultra-precise lift control with a wide travel range
- Next generation of highly dynamic, powerful EC motor with mechanical or air



### Individualized.

A QC rheometer with extraordinary flexibility for tomorrow's testing demands

- Extensive modularity with a broad scope of temperature modules, measuring geometries and application-oriented measuring cells for QC applications
- A sensitive normal force sensor that measures axial forces in both directions bringing a measuring capability to your daily QC process that was previously only available in R&D analysis
- · Lateral and bottom access for customized test requirements

# The perfect rheometer for quality control, regardless of industry

With its modular design and broad accessory portfolio, the HAAKE MARS iQ Rheometer can be quickly adapted to perform rheological tests of samples ranging from water-like to semisolid.



Coaxial cylinders with helical grooves or serration to avoid sedimentation and wall slip

Comprehensive pressure cell portfolio for tests up to 600 bar and 300 °C

Tribology cell based

PHABMBICOSMETICS

S5N/LbOO



Serrated or sandblasted measuring geometries to eliminate wall slip of complex fluids

Optional 21 CFR part 11 module for HAAKE RheoWin Software to meet FDA requirements





Variety of sample covers including solvent trap to minimize solvent evaporation

Pin or ring rotor for investigation of drying processes

# Operation with a mouse-click or a finger touch

HAAKE MARS IQ Rheometers are fully software controlled via Thermo Scientific<sup>™</sup> HAAKE<sup>™</sup> RheoWin<sup>™</sup> PC Software which allows operations to be optimized for individual requirements. Alternatively any HAAKE RheoWin Software method can be launched from the instrument touchscreen.



#### HAAKE RheoWin PC Software for measuring flexibility

- Multilingual user interface (13 languages)
- Creation of automated routines including data analysis, pass/fail evaluation and result documentation
- · Loop programming with stop criteria
- Numerous algorithms for data analysis and evaluation
- Free configurable data export (ASCII, Microsoft<sup>®</sup> Excel<sup>®</sup>, XML, etc.)
- Automated data transfer to information and laboratory systems (ERP, LIMS, etc.)
- Save all results in a wide variety of formats (pdf, jpg, etc.)
- User management

#### ± C35 2/Ti 1 20.0 °C Lift Contro Job Launch Manual lift contro Eject rotor Select and star RheoWin Job Status Info View device service info Put rheometer

#### Instrument touchscreen user interface for more convenience

- Large 7" color touchscreen (multilingual)
- Manual lift control
- Launch of any HAAKE RheoWin Software method directly from the instrument
- Interaction with HAAKE RheoWin Software methods
- Online display of basic measurement values
- Display of basic data analysis results
- Standby mode for energy savings

# Specifications

Technical data	Units	HAAKE MARS iQ	HAAKE MARS iQ Air
Bearing type		Ball Bearing	Air Bearing
Measuring modes:			
Rotation (CR <sup>a</sup> , CS <sup>b</sup> )		$\checkmark$	$\checkmark$
Oscillation (CD°, CS)		$\checkmark$	$\checkmark$
Torque range:			
Min. torque rotation	mNm	0.2	0.001
Max. torque rotation	mNm	125	150
Min. torque oscillation	mNm	0.2	0.001
Max. torque oscillation	mNm	125	150
Torque resolution	μNm	2.0	0.007
Velocity ranges:			
Min. angular velocity	rad/s	0.001	0.0001
Max. angular velocity	rad/s	209.4	209.4
Min. rotation speed	rpm	0.01	0.001
Max. rotation speed	rpm	2000	2000
Angular resolution	µrad	0.63	0.63
Frequency range:			
Min. frequency	Hz	0.01	0.0001
Max. frequency	Hz	20	100
Normal force:			
Min. normal force	Ν	0.01 <sup>d</sup>	0.01
Max. normal force	Ν	50 <sup>d</sup>	50
Normal force resolution	Ν	0.001 <sup>d</sup>	0.001
Lift performance:			
Max. lift travel	mm	230	230
Gap accuracy	μm	1	1
Gap resolution	μm	0.05	0.05
Min. lift speed	µm/s	0.05	0.05
Max. lift speed	mm/s	20	20
Temperature modules with a	utomatic recognition:		
For concentric cylinders			
Peltier controlled	°C	-40° - 200	-40° - 200
Electrical controlled	°C	-40 <sup>e,g</sup> - 300 <sup>f</sup>	-40 <sup>e,g</sup> - 300 <sup>f</sup>
Liquid controlled	°C	-40° - 180°	-40 <sup>e</sup> - 180 <sup>e</sup>
For plate and cone geometries			
Peltier controlled	°C	-60° - 200	-60° - 200
Electrical controlled	°C	-40 <sup>g</sup> - 400 <sup>h</sup>	-40 <sup>g</sup> - 400 <sup>h</sup>
Liquid controlled	°C	-40° - 200°	-40° - 200°
Features and functionalities	:		
Color Touch Screen		$\checkmark$	$\checkmark$
Connect Assist		$\checkmark$	$\checkmark$
Color Assist		$\checkmark$	$\checkmark$
Interfaces:			
TCP/IP-Ethernet		For communication with PC	For communication with PC
Dimensions:			
WxDxH	mm	480 x 390 x 670	480 x 390 x 670
Weight	kg	57	57

<sup>a</sup> Controlled Rate, <sup>b</sup> Controlled Stress, <sup>c</sup> Controlled Deformation, <sup>d</sup> Option, <sup>e</sup> Depending on circulator performance, <sup>f</sup> When using suitable measuring geometries, <sup>9</sup> Depending on cooling option, <sup>h</sup> In combination with active hood

#### Run a complete SOP directly from the instrument touchscreen

Current Job Shear rate ramp Cc25 DIN/TT Shear stress ramp C35 2'/TI - 01150826 Skearly state shear rate steps C35 2'/TI - 01150826	Description 00210000   Description 00210000   Pastinic angebase revep Pastinic zerosoa 00210000   Oscillation angebase revep Pastinic zerosoa 00210000	Fn 0.00 N h 125.00 mm	Load sample
C35 2"/Ti - 01150820		h 125.00 mm	

HAAKE RheoWin method visual instructions



Online display of measurement values Display of basic data analysis results

-0.42 N

1.000 -

## thermo scientific

# Benefit from global sales, service and application support



Global Service and Support

We are committed to delivering top-notch customer support, including tailored service products and fast response times. Contact our global service experts to design your individual service package at: thermofisher.com/

mc-services.



Rheology and Extrusion Solutions

Confidently compound, measure and characterize the properties of all types of materials from research to production. We offer a wide range of solutions for your material characterization needs. More information at: thermofisher.com/ materialcharacterization.



#### Application Laboratories and Support

Visit our fully equipped application laboratories to get first-hand experience with the instruments and software. We help you optimize the rheological characterization of your sample and answer your questions. Learn more at: thermofisher.com/ mc-services.



#### Seminars, Training Courses and Webinars

Comprehensive training programs, in-house seminars, and practical courses for extrusion and rheology are available in various locations around the world to support our customers. More information at: thermofisher.com/ meettheexpert.

### Discover more rheology solutions



Falling ball viscometer



Handheld viscometer



Viscometer standardized to ISO 2555



Portable rheometer for flexible QC tasks



Rheometer for advanced QC and applied R&D



Extensional rheometer

Benelux Tel. +31 (0) 76 579 55 55 info.mc.nl@thermofisher.com

#### **China** Tel. +86 (21) 68 65 45 88 info.mc.china@thermofisher.com

France Tel. +33 (0) 1 60 92 48 00 info.mc.fr@thermofisher.com India Tel. +91 (22) 27 78 11 01 info.mc.in@thermofisher.com

Japan Tel. +81 (45) 453-9167 info.mc.jp@thermofisher.com

United Kingdom Tel. +44 (0) 1442 23 35 55 info.mc.uk@thermofisher.com USA Tel. 866 537 0811 info.mc.us@thermofisher.com

International/Germany Tel. +49 (0) 721 4 09 44 44 info.mc.de@thermofisher.com



#### Find out more at thermofisher.com/rheometers

For Research Use Only. Not for use in diagnostic procedures. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless specified. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. BR623-2163