On-line Trainings Rheometer Software Kickstart Webinars for Thermo Scientific[™]

HAAKE[™] RheoWin[™] Software

View Configuration Programs Test Window



Your quick and comfortable introduction to our rheometer measurement and evaluation software:

Are you a **newcomer** and want to gain a basic understanding of our software?

Are you a **switcher**, familiar with an older version of the software and wanting to transfer your existing knowledge to a new rheometer?

Are you an **optimizer** and want to create measurement procedures in the shortest possible time and achieve the best possible data quality?

Are you a **forward-thinker** and want to learn and establish new measurement and evaluation methods?

This free online software introduction is designed for all customers who purchased a Thermo Scientific[™] HAAKE[™] Rheometer in the last 12 calendar months.

Rheo	meter MARS 60		-	Gap settings
Measuring geo	metry C35 2.0°/1	ri .	- 2	Gap 0,100
Temperature con	troller MTMC (M	IARS III)	-	Volume 0,4
Display			dentificatio	on
1 🤎 D 3:	Message	Please attach the selec	cted measu	iring geometry
1 D 3:	Message Set Temperature	Please attach the select	cted measu	iring geometry
				sition = Gap + 0,010 mm;
2 2 0 4:	Set Temperature	CS 0,000 Pa Zero point; Lift apart; T CR 0,000 1/s	rimming po	sition = Gap + 0,010 mm; t 2,00 min
2 T D 4: 3 LIFT D 5:	Set Temperature	CS 0,000 Pa Zero point; Lift apart; T CR 0,000 1/s	rimming po	sition = Gap + 0,010 mm; t 2,00 min
2 T D 4: 3 E D 5: 4 T D 6: <i>Osc.</i> D 0	Set Temperature Lift Set Temperature	CS 0,000 Pa Zero point; Lift apart; T CR 0,000 1/s	rimming po) Hz - 10,00	sition = Gap + 0,010 mm; t 2,00 min

Your benefits

- No need to travel—convenient participation from anywhere
- No limit to the number of participants— Learning together is twice as fun!
- Brief introduction to HAAKE RheoWin Software takes only 60 minutes
- Get answers to individual questions in the live chat by our experts

Did you know? With the purchase of a HAAKE RheoWin Software license, updates are available for you at any time and free of charge at **rheowin.com**!

thermo scientific

A comfortable and compact introduction to HAAKE RheoWin Software

We present the basic functions and possibilities that the HAAKE RheoWin Software offers and will answer your questions.

Agenda

- HAAKE RheoWin User Manager Get a brief introduction to user management
 and granting access rights
- HAAKE RheoWin Job Manager Learn about basic settings, creation of measurement and evaluation routines (SOPs), automated evaluation and documentation, presentation of the extensive library with predefined procedures for application-specific or standard-compliant measurements
- HAAKE RheoWin Data Manager Watch a presentation of the possibilities for data evaluation, for graphical editing and for comparing several measurement files
- Overview of optional HAAKE RheoWin Software modules

Dates	Seminar language English (time zone CET)
February 25, 2025	03:00 – 04:30 p.m.
May 21, 2025	03:00 – 04:30 p.m.
August 14, 2025	03:00 – 04:30 p.m.
November 12, 2025	03:00 – 04:30 p.m.

Participation is free of charge for rheology customers who have decided to purchase a Thermo Scientific[™] HAAKE[™] Rheometer in the last 12 calendar months. Dial-in data will be provided after registration.



Further information and registration: thermofisher.com/learnwithus

E-mail address for enquiries: seminar.mc.de@thermofisher.com

