



designed for scientists

Our recommendation for reliable viscosity measurement /// IKA calibration and maintenance agreement



The precise determination of rheological parameters is of great importance in quality control or in the development laboratory. To ensure the measuring accuracy of the ROTAVISC viscometers, the devices are factory-calibrated using a specially developed high precision automated calibration station. In order to rely on the validity of the measurement results in future, too, we recommend calibration at regular intervals.

Our calibration and maintenance agreement offers different maintenance and calibration intervals - depending on the type of device, type of application and sample volume.

ALL BENEFITS AT A GLANCE:

- › Calibration with certificate
- › Replacement of worn parts included
- › Software update included
- › Return shipment (to customer) included
- › Fast processing time of only 2 – 3 working days
- › Optional loaner unit according to your separate order

Contact our Service Team today and benefit from the IKA calibration and maintenance agreement.

By phone: **00 8000 4524357** or
by e-mail: service@ika.de

YOU PREFER ONE-TIME MAINTANCE AND CALIBRATION?

No worries, we also offer our service without any contract at a fixed price.

Please refer to the [FIXED PRICE SERVICE](#) form for current prices or visit the service area at www.ika.com.
Prices valid only throughout the European Union.



designed for scientists

Measurement accuracy verification of your ROTAVISC



The ISO 17025 standard requires verification of measuring instruments. ROTAVISC allows you to carry out this verification yourself.

Thanks to the extensive range of appropriate standard fluids, you are able to check the performance of your viscometer without having to pay any external maintenance costs.

Use the [ROTAVISC CALIBRATION CHECK](#) on our website to find out whether all measured values are within the specified measurement accuracy tolerances.

IKA offers certified standard silicon oil from 5 until 100 000 mPas



CAL-O-50
Standard silicon oil,
50 mPas
Ident. No. 0025000399



CAL-O-5000
Standard silicon oil,
5000 mPas
Ident. No. 0025000437



CAL-O-12 500
Standard silicon oil,
12 500 mPas
Ident. No. 0025000466

IKA-Werke GmbH & Co. KG
Janke & Kunkel-Straße 10, 79219 Staufen, Germany
Phone: +49 7633 831-0, eMail: sales@ika.de



www.ika.com



IKAworlwide // #lookattheblue