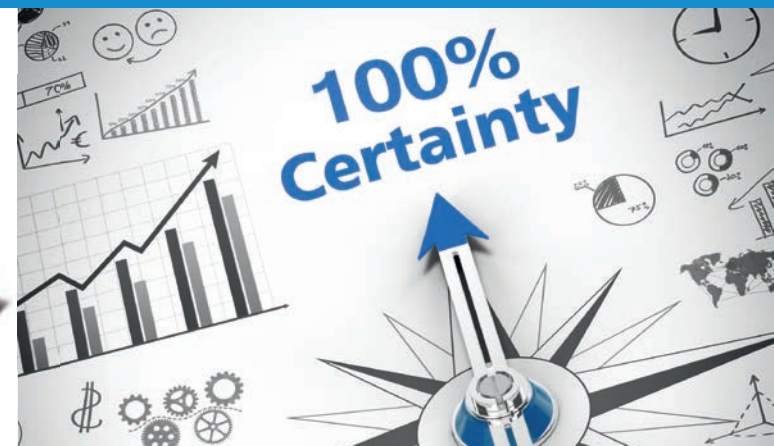


Order now!
By phone or e-mail

Calibration Kit:

- Farinograph
- Extensograph
- Amylograph
- Viscograph
- GlutoPeak
- MVAG / MVAG-U

You can mail your order to this address:
service@brabender.com



Order and Support Line:
+49 203 7788-131

Calibration Kit for:

- Farinograph®
- Extensograph®
- Amylograph®
- Viscograph®
- GlutoPeak®
- MVAG® / MVAG®-U

**Brabender®
Calibration Kit**

Safety for yourself
and your customers



Just scan the QR code
for more information.

Brabender® GmbH & Co. KG

Kulturstr. 49-51
47055 Duisburg
Germany

Tel.: +49 203 7788-131
service@brabender.com
www.brabender.com



Contact us 24/7: +49 203 7788-131

Brabender agencies all over the world. © 2019 Brabender® GmbH & Co. KG
All trademarks are registered. Subject to change of design and technical modification without notice.

35002-EN / Brabender CS / Calibration-Kit / 04 / 2019

... where quality is measured.



Put your Brabender instrument to the test!

For this purpose you just need specially prepared Brabender reference material as well as reference curves. These enable you to calibrate target and actual values.

To take check measurements all you need is the Calibration Kit, consisting of reference material and curves. Actioning is easy:



SAMPLE

Prepare your sample as described.



ANALYZE

Carry out your measurement.



COMPARE

Compare your readings with the reference curve and stated tolerances.



CHECK

If your values are within the permitted range, then your instrument works properly.

If your readings are unsatisfactory, please do not hesitate to contact us – we will check your instrument and find a solution.

Fast and inexpensive

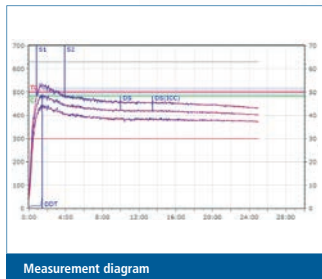
Check your instrument yourself using Brabender reference material.

Save money by taking pre-emptive action

Avoid expensive complaints, unnecessary waste or damage to your reputation by conducting regular checks.

Certified safety

Show your customers that you take quality seriously: why not participate in our reference material program and regularly check your instruments.



Measurement diagram

