



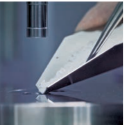
Made in Germany since 1962

Our corporate philosophy

A central point in our company is sales and service.

We score with our customers primarily through comprehensive and competent advice, reliable customer service and fast response times.

A dedicated, qualified and well-rehearsed team is necessary for the support of all customers, which we undoubtedly have at our disposal. Our #TEAMGÖTTFERT is supported by a dense agent and service network in over 90 countries.















TECHNOLOGY

We attach great importance to the development of creative and competitive products by investing heavily in research and development.



QUALITY

Thanks to in-house production, maintenance of key technologies and spare parts service, our test instruments are 100% supported for many years after delivery. For us, "Made by GÖTTFERT" means taking responsibility.



SERVICE

Fast worldwide service by our specially trained employees and in cooperation with representatives and our own branches.





RHEOGRAPH 20/25/50/75/120



Modular Add-ons

An extensive range of modular Add-ons offers the possibility of extended characterization of polymer materials.

Capillary Rheometer

Whether manual or automatic, as a tabletop or stand-alone instrument, for quality control or research and development – a complete program.

□ Software: LabRheo, WinRheo II



RHEOGRAPH auto



PVT500



Thermoset Capillary Rheometer



Counter Pressure Viscosimeter



RHEOGRAPH 25E

Elastomer-Testing

Test instruments for measuring the viscoelastic properties of rubber compounds as well as natural and synthetic rubber in quality control, research and development, according to the latest DIN, ISO and ASTM standards.

Software: RubberView











MDR ELASTOGRAPH

RPA-VE

RPA rotational

Mooney-Viscosimeter

RCR 75







Fast response via Remote Support Solutions

Commissioning, repair or maintenance of your GÖTTFERT test instrument - We will find a solution that suits you and support you via Remote Support, regardless of your location.

The information platform serviceCONNECT offers the possibility to get in direct contact with our product managers.









- ✓ Remote access
- ✓ Direct contact
- ✓ Priority service handling
- ✓ Fast response times
- Uncomplicated process



Learn more goettfert.com/serviceconnect

Online-Rheometer

Real-time viscosity and melt index measurement as online or at-line version for continuous production control, also in EX design.

Software: ROSWin



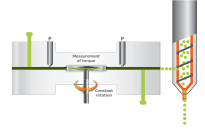
Side-Stream-Rheometer SSR



Mini-Bypass-Rheograph MBR



Real-Time-Rheometer RTR/RTS



Rotational Online-Rheometer ROR

O.MI.T

Elongation Testing

Simulation of **high degrees of strain** in a wide variety of processes and to evalute melt strength - the right instrument for every application.



D-Melt RHEOTENS



HAUL-OFF



SLR

Laboratory Extruder

Extrusiometry – The measuring laboratory extruder program with various downstream systems.

Software: ROSWin



X-trude 300/600/1400

AT-LINE Rheometer

Individually configurable and **flexibly adaptable** to your process. The following measuring systems can be integrated downstream:

- Mini-Bypass-Rheograph (MBR)
- Side-Stream-Rheometer (SSR)
- Real-Time-Rheometer (RTR/RTS)
- Rotational Online-Rheometer (ROR)

Verfügbare Add-Ons:

- Flat Film Unit
- Optical measurement
- Filter Measuring Head
- Online sampling



GOETTFERT (China) Ltd.

Beijing 100027, CHINA

Tel: +86 10 848 320 51 • info@goettfert-china.com