

Process Viscometers for your applications







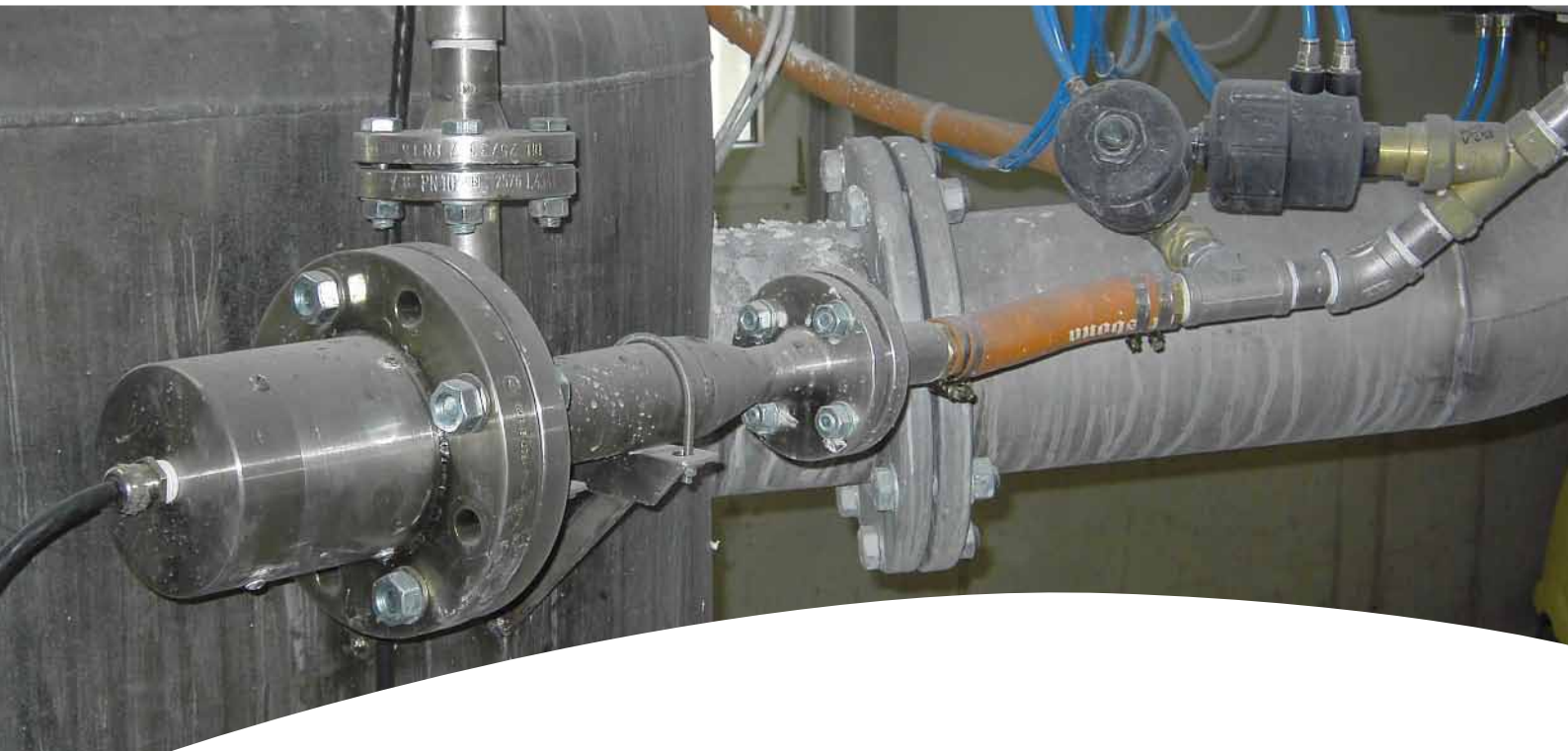
ViscoScope by Marimex®

Expertise, innovation and efficiency

Marimex Industries is one of the world's leading specialists in the measurement of process viscosity. We have carefully built our know-how through countless successful consultations, installations and start-ups in every sector of industry.

We dare to look to the future, are willing to accept any challenge – however unusual – and work closely with our customers to implement the idea.

Because an enthusiastic customer is a better reflection of the standards we set ourselves than a merely satisfied customer.



Of course, production processes can function without process viscometers. But can they be truly efficient?

Viscosity is a vital parameter in the manufacturing processes for hundreds of products we use in our everyday lives. From toothpaste, shower gel and paper to paint, engine oil, gelatine capsules, carpets and laminate flooring – fluidity always plays an important role.

The ViscoScope[®]-viscometer is designed for use in every area of industry and is suitable for applications in batch tanks, reactors, pipes or flow through cells. It is also a valuable instrument for gathering process-relevant data during the development of new products in pilot plants. The ViscoScope[®] viscometer provides comprehensive information about fluidity, concentration, reaction progress and molecular weight distribution so you can optimize your processes – to shorten production times, improve quality or reduce rejection rates.



ViscoScope® viscometer
The maintenance-free instrument for
your processes

The solid sensor has no moving parts and consequently does not wear. It is factory-calibrated and therefore requires no initial calibration or recalibration by the customer. These factors contribute to a service life of 15 years or longer.

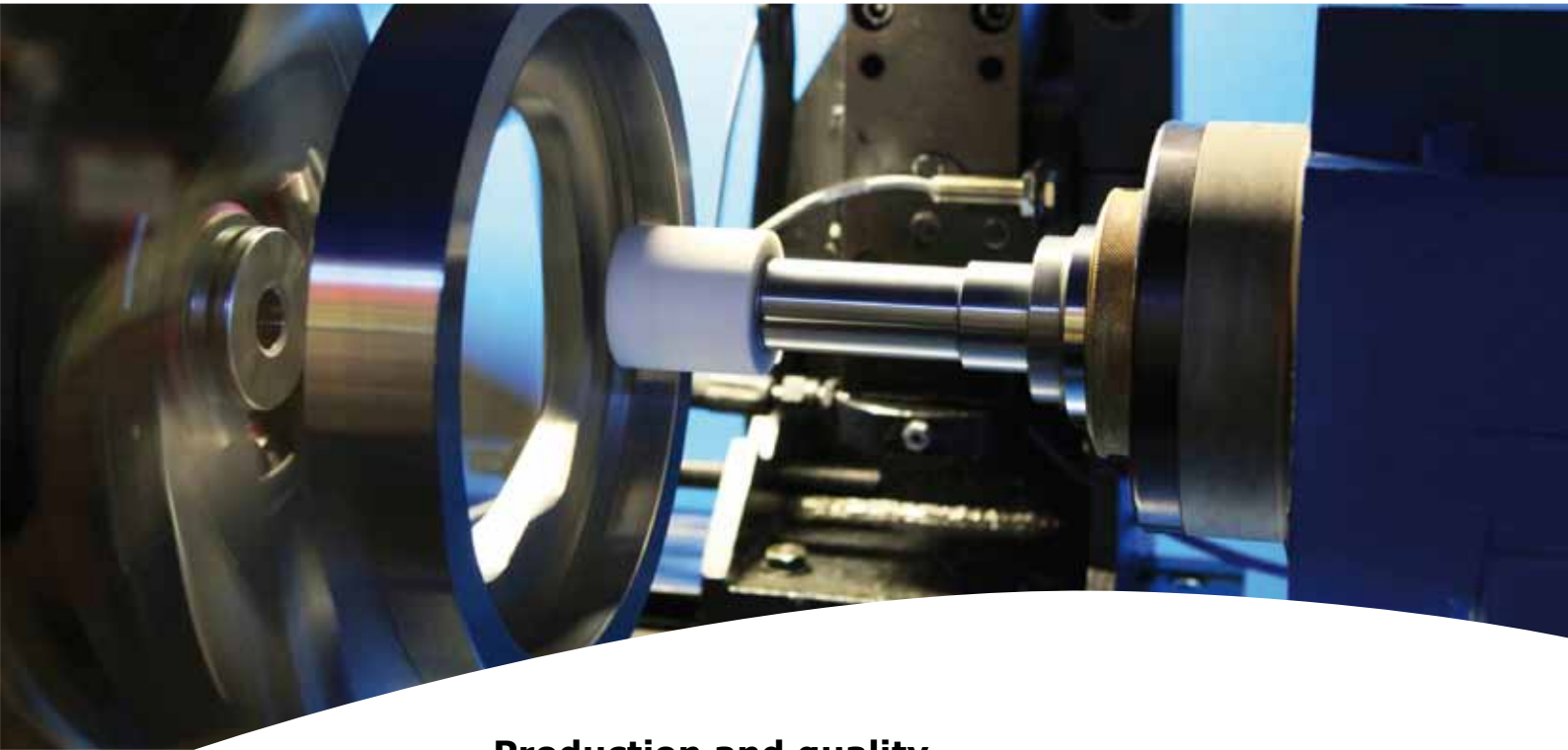
Once the system has been installed, it immediately provides measurements in real-time around-the-clock.



You are the experts in your production process – We are the experts in inline viscosity measurement

Together, we are a formidable team. Every sector brings its unique challenges, day-for-day, product-for-product. Your needs are the focus of our individual consultation. We visit your facility and discuss all your requirements in detail as equal partners. We assist you in managing the project phase, start-up and interpreting measurement data to ensure optimum implementation quality and total satisfaction.

Profit from decades of Marimex® experience and know-how.



Production and quality - Inseparable partners

The highest standards of quality and workmanship guarantee a durable and reliable instrument. We have built long-term partnerships with trusted suppliers to ensure that we use only the finest, certified materials.

Every part we receive is rigorously tested, installed and documented for full traceability. These parts are processed in accordance with our internal procedural protocols and international QM standards. We aim to exceed our own quality targets.

After testing the system to ensure it is functioning correctly, we calibrate it using calibration oils that are independent of the shear rate. This makes it possible to check the system at any time and guarantee that measurements are reproducible.

It also enables you to install the system at another point in the process without the need for recalibration.

We live for quality!



People buy from people

We maintain close relationships with our customers so we can answer every question individually and as it relates to your specific project.

And because questions sometimes arise at unusual times of day or in far-flung corners of the world, you can contact us directly 24/7. We have no call center and will not place you on hold.

Marimex® is represented internationally by our trained global sales partners and American subsidiary – for local service in a globalized world.

Marimex Industries
GmbH & Co. KG
Bergiusstrasse 6
46244 Bottrop / Germany

Tel. +49(0)2045-4038-0
Fax +49(0)2045-4038-19

info@marimex.de
www.marimex.de

