hts-VROC

High Temperature, High Shear Viscosity Measurement

When you need to measure high temperature and high shear viscosities in your complex industrial process, hts-VROC is the ideal solution for precise, reliable measurement.

hts-VROC[™] provides extensional viscosity data by monitoring the sample flow through a microfluidic channel. The system measures the change in pressure using the MEMS pressure sensors, and it registers changes in the flow.

The advantage of this approach is that shear-rate and temperature dependent viscosity can be accurately measured.

hts-VROC[™] is ideal for polymer applications, or for fluids with certain extensional viscosity properties similar to those that are used as additives to prevent mists from forming in volatile fluids like jet fuel or for turbulent drag reduction in oil pipelines and sewer systems.

RheoSense, Inc. 2420 Camino Ramon, Suite 240 San Ramon, CA 94583 Phone: 925-866-3808 Fax: 925-866-3804



Technical Specifications

| Minimum Sample | 500 μL |
|-----------------------|--------------------------|
| Viscosity Range | 1.0-2,000mPas |
| Shear Rate Range | 0.1-1000 s ⁻¹ |
| Temperature Range | 4-70°C |
| Temperature Stability | ~+/-0.07°C |
| Extensional Viscosity | Yes |
| Accuracy | ~+/- 2% reading |
| Repeatability | ~+/- 0.5% reading |
| Shear Sweeps | Yes |
| Temperature Sweeps | Yes |
| Typical Test Time | <1min |

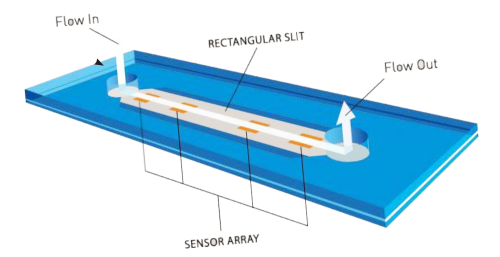
Other Applications Include:

- Fiber extrusion spinnerets
- Paint rolling
- Blow molding
- Ink jet printer nozzles
- Sheet or film drawing
- Flow through a porous media





RheoSense VROC[™] Technology



Technology

The breakthrough VROC[™] (Viscometer/Rheometer-Ona-Chip) technology offers powerful advantages over conventional viscometers and rheometers.

VROC[™] solution:

- Requires as little as 50µL of sample
- Offers a remarkably wide dynamic viscosity range
- Achieves exceptionally high and low shear rates
- Automated testing for rapid results
- Prevents film forming, evaporation, and
- contamination
- Measures both Newtonian and non-Newtonian fluids easily
- Has a very small footprint
- Delivers extraordinary precision and accuracy

RheoSense took the standard principles of rheometry and created a dynamic micro-sample viscometer by adding microfluidics while reducing the size of the device with MEMS (micro-electrical mechanical systems) manufacturing. The result was a new technology that allows the measurement of extensional viscosity at high extensional rates, compared to other methods.

Step 1



Load the syringe with sample.





Thread the syringe into the measuring cell and close the thermal jacket

Scientific Principle

The VROC[™] chip is engineered with a microfluidic channel of uniform width and depth

Compared to other methods of viscosity measurements, VROC[™] solutions allow accurate and quick results.

N-Wissen GmbH

Exclusive Representative (Sales & Service)

E-Mail: info@n-wissen.de | Tel: +49 (0) 69 8900 4008 Ferdinand-Porsche-Str. 2, 63073 Offenbach - Germany





Press start and begin the measurement