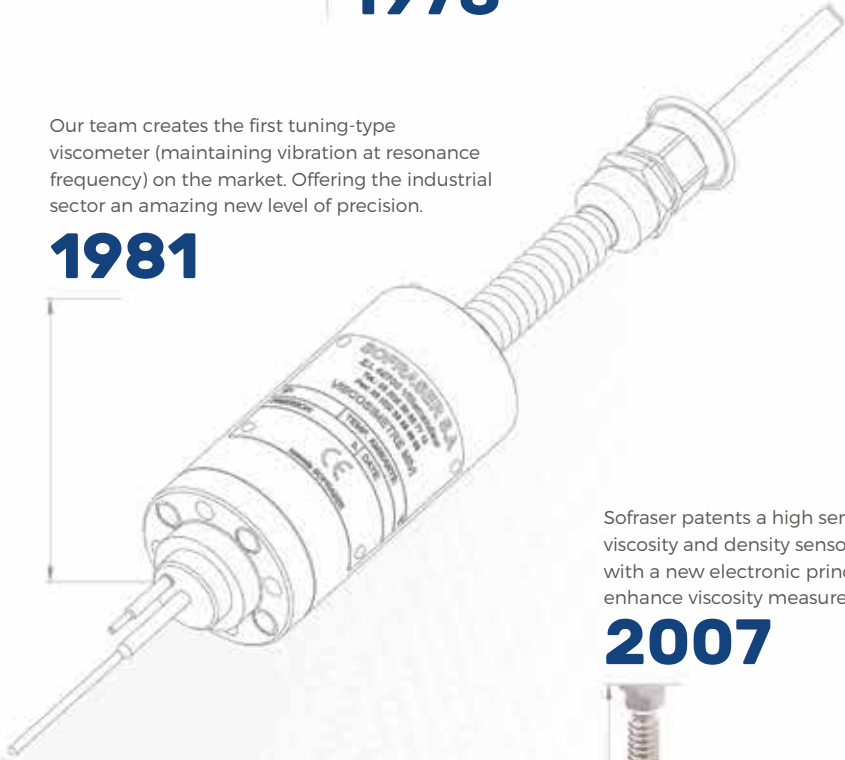

**PIONEERING
VISCOMETRY
FOR SMART
INDUSTRIES**

Sofraser patents its first industrial vibration viscometer on the market.

1978

Our team creates the first tuning-type viscometer (maintaining vibration at resonance frequency) on the market. Offering the industrial sector an amazing new level of precision.

1981



Sofraser patents a high sensitivity viscosity and density sensor, together with a new electronic principle to enhance viscosity measurement.

2007

Using reference temperature technology, Sofraser launches a new design for Viscosity Index calculation.

2011

Still pushing back the limits, Sofraser patents the unique direct in-line viscometer for extrusion and develops the first viscosity and density sensor for downhole applications.

2015



YOUR PRODUCT QUALITY IS NOT AN OPTION FOR US

The growing cost of materials, the increasing number of competitors, the higher new customer expectations and tougher environmental constraints will make future challenges even more demanding. Industries must provide both constant levels of product excellence and measurable savings.

We believe every industry deserves better product quality control and an immediate understanding of eventual failures, in order to meet every industry 4.0 challenge.

That is why, since 1972, we have never stopped inventing viscometry solutions, creating the first resonant vibration viscometer. These innovations set new standards and allow smart industries to check their product quality in real-time with an unparalleled level of precision.

Hand-in-hand with our partners, our team serves the most demanding clients worldwide, in industries that require high precision viscometry control: Polymers, Oil and Gas, Food and Beverage, Pharma and Biotech, Printing and Coating, and many more...

Our primary mission is to provide the best product quality with outstanding performance, while strictly respecting environmental concerns in our own production process and, more broadly, in the whole product life cycle.

Dr Luc K. Bellière
President





“ We needed a viscosity measurement solution with very good accuracy and repeatability, evolved electronics for distinct operating conditions, easy communication with our systems, and large ranges for temperature and pressure. We looked at five different systems. The Sofraser MIVI viscometer came up as best-in-class in each category. ”

The CECD's Technician at Air Liquide

MEETING OUR CLIENTS CHALLENGES



“ Every operator feels safer now that the viscometer is installed because stress created by the hardening issue is avoided. In addition to stability and quality, production efficiency has increased. Thanks to the MIVI sensor, those unexpected hardenings that halted manufacturing no longer disrupt the process, and production / sales losses are minimized. ”

Mr. İnçargarat, Development and Technical Manager at Rolpin



MAKE THE IMPOSSIBLE, POSSIBLE. EVERY DAY.



50% of our team are dedicated to R&D. They are not only amongst the very best engineers and chemists in the field, they are, above all, relentlessly passionate about the challenge of building the most precise, clean and adaptive viscometry solutions possible. We apply our minds to creating the equipment that meets our customers' specific needs of performance, real-time monitoring, cost savings and environmental friendliness. Every challenge facing our clients is an exciting opportunity to create new solutions in close cooperation with their teams. It genuinely stimulates our innovative capability and, in most cases, also results in empowering our customers' innovation. We contribute to improving their plant floor operations so that they can enjoy the benefits of Industry 4.0.

30,000+

USERS

30%

OF INCOME
INVESTED
IN R&D

100+

COUNTRIES

35+

DISTRIBUTORS

IN LINE



Sofraser invented the first direct-insertion probe that tracks the smallest changes in viscosity and delivers reliable measurements as part of the process stream. Our clients can rely on a robust, real-time and precise viscometry solutions from gases to rubbers. With our exclusive Flow Damper technology, the process conditions are mastered even at high speed streams. As a result, our clients simultaneously gain in production efficiency and profitability.

ON LINE



Our on line range of solutions to measure viscosity at reference temperature comes with versatile and flexible options such as an integrated bypass loop for an easy and immediate set up, or robust structure for outdoor installation – requiring no additional protection. That is why they are reputed to have the lowest TCO on the market.

IN TANK



Our in tank solutions are designed with unprecedented versatility, offering more than 150 combinations to meet the most specific industry needs. They are easy to install either on the wall of a tank reactor or in a bypass loop. Highly sensitive even in wide range of viscosity, a single sensor can monitor a full reaction.

And for the most demanding contexts, our exclusive Flow Damper technology adds even more stability.

AT LINE



Our at line solutions are so easy to carry everywhere that our clients feel as if they have their lab wherever they want. Our viscometers are not only extremely robust and straightforward, they can also deliver measurements ten times faster than our competitors. A great source of comfort for the teams and cost savings for the companies.



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