



SOFAST BV BENCHTOP VISCOMETER





Typical applications

- Quality control, raw material checking
- Multiple process sampling measurement
- Frequent and rapid production check
- Process-side controls
- Fast evolution samples



Representantes / Distribuidores Exclusivos

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SOFAST BV BENCHTOP VISCOMETER: A QUICK AND RELIABLE SYSTEM FOR VISCOSITY MEASUREMENT IN THE LAB

Sofraser's new Sofast BV is the only benchtop viscometer using vibrating technology at resonance frequency. Using a beaker or a sample tube, the Sofast BV is the most efficient instrument for fast viscosity measurement.

- **Time saving:** From quick measurement acquisition to fast cleaning, the Sofast BV, for the first time in lab viscometry, allows the technician to receive a measurement, clean the rod, and prepare another sample in less than sixty seconds.
- Reliable measurement: With its stable skid and resonance frequency technology, it is unaffected by external vibrations. An anti-vibration table is unnecessary and the Sofast BV provides sensitive viscosity measurement from as low as 0.1 cP.
- **Versatility:** The Sofast BV viscometer measures sample volumes as small as 2 ml and several ranges can be pre-configured.
- Complete solution: From the conventional lab jack to optional integrated heating and agitating solutions, the Sofast BV's range and accessories equip the lab with useful tools for reliable viscosity and temperature measurements.
- **Durable investment:** The Sofast BV sensor has no wearing parts, requires minimal maintenance, and guarantees a rapid return on investment. Software for data acquisition expedites results, saves time, and streamlines viscosity measurement.





Easy cleaning

Small sample tube 2 ml

Lab jack and agitator

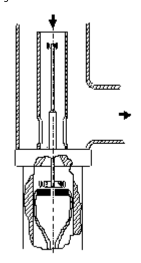
SOFAST BV BENCHTOP VISCOMETER

In 1981, Sofraser invented & patented the world's first vibrating viscometer at resonance frequency also called tuning-type.

The vibration amplitude varies according to the viscosity of the product in which the rod is immersed.

The active part of the sensor, a vibrating rod held in oscillation at resonance frequency, is driven by constant electrical power.

Sofraser remains unsurpassed regarding process reliability and accuracy.



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FEATURES AND SPECIFICATIONS

Measuring range

- 1 fixed range: 0.1-100 mPa.s or 1 1 000 mPa.s
- Range above 1 000 mPa.s (upon request)
- Up to 2 pre-configured ranges (upon request)

Sample volume

- Standard: 100 ml or more
- Option 30 ml sample tube (upon request)
- Option small sample tube 2 ml (upon request)

Repeatability

• ± 0.5 % of Full Scale Range

Operating conditions

- Sample temperature up to 50 °C / 122 °F
- Working temperature 40 °C / 104 °F max

Material

- Sensor wetted parts and base: 316L stainless steel
- Skid support: aluminum

Protection

• IP20

Weight

• 6.3 kg / 13.8 lbs.

Size

 Length: 240 mm; Depth: 210 mm; Height: 400 mm
9.4" L x 8.2" D x 15.7" H

Power supply

24 VDC power supply included

Battery life

• 8 hours

Output

Mini USB communication port (upon request)

Display

- LCD screen
- Dimensions: 123 mm x 42 mm (4.8 " x 1.6")
- 4 lines of 20 characters
- 2 digital buttons (4 upon request)

Options

- Additional pre-configured range, determined by initial full scale range (upon request)
 Small (2 ml) or 30 ml sample volume
- calibration (upon request)
- CheckTemp External temperature probe
 - 100 ml beaker

100 ml bottle

2 ml sample tubes and adapters (upon request)

Accessories

- 30 ml sample tubes (upon request)
- Lab jack (for beaker use)
- Lab jack and integrated agitator (upon request)
- Standard mineral oils
- Data acquisition software (USB cable included)

