The right capillary for every application

Standard-compliant Ubbelohde and Micro-Ubbelohde capillary tube

- For viscosities from 0.3 mm/s to 30,000 mm/s
- Also available as dilution capillary or for automatic cleaning
- With calibration certificate
- Durable ring marks and serial numbers

50 years of experience and continuous dialog with our customers – the basis for the Visco.Fix system.

Your everyday life: glass breakage of your sensitive Ubbelohde capillary. Our solution: Visco.Fix – makes work reliable, clean and safe:

Reliable
- Even in the hectic daily laboratory routine – our capillaries with Visco.Fix are effectively protected.
- Significantly longer lifetime due to made-to-last design
- Higher precision due to longer use of the same capillary
- Always the right capillary at hand with the Visco.Fix carousel

Clean
- Easy cleaning with individual beakers
- For clean and safe draining and drying
- No more dust inside your capillaries

Safe
- No more glass breakage in the tempering bath
- Robust in handling and transport
- Convenient storage in newly developed packaging

Switch now:

Visco.Fix package 4+1
- 2x EGVH 703
- 2x EGVH 704
- 1x carousel

Measurement made to measure
Get yourself a special offer now

Switch to reliability and security at this point
Handling and storage with the Visco.Fix system
iVisc – Automatic Viscosity Measurement

Your stop watch may take a break

Simple, automatic viscosity determination with the compact iVisc – ideal for switching to personal-independent, GLP-compliant measurement. Simply connect the USB cable, insert a capillary, start the software and your capillary viscometer is ready for operation.

iVisc – compatible with all common capillaries (Ubbelohde, Cannon-Fenske, Micro-Ubbelohde and many more).

**iVisc Capillary Viscometer**
- Automatic repeating measurement
- Non-operator dependent measurement
- High reproducibility
- Precise and accurate optical meniscus scanning
- Intuitive user guidance by software
- “Plug & Play” device installation
- Connect up to two iVisc per computer
- Measuring temperature from -20 to 150 °C (also depending on tempering bath)

Or would you like a little bit more?

Get more information now at info@lauda-scientific.de or by phone

LAUDA Scientific – Your partner with a wide range of capillaries, measuring stands, thermostats, cleaning modules and much more all around viscosity measurement.