**Description:**
- Measuring method for determining the dynamic surface tension of liquids
- Measurement according to the differential pressure method
- Air bubbles form at the end of a capillary, the surface tension is determined from the difference between maximum and minimum pressure
- Automatic control of bubble life, without drift or manual readjustment

**Technical Specifications:**
- Measuring range: 10 – 100 mN/m
- Temperature: -20 - 125 °C
- Bubble lifetime: 15 – 100 000 ms

**Field of Application:**
- Measurement of the dynamic surface tension depending on bubble lifetime / surface age
- Continuous measurement at constant bubble lifetime
- Single measurement

---

*Bubble Pressure Tensiometer*
*SITA science line t60*

IMA-TechSheet #102240 V1

---

*Measurement of a liquid specimen*