Product line – An instrument for every lab and application



- Superior accuracy: This real-time analysis of surface-molecule interactions measures mass and thickness changes and rapid events with nanogram precision. It also detects structural changes and solvent content. All with accurate outcomes and high reproducibility.
- Endless possibilities: Our instruments are designed to enable variable measurement conditions, and a wide variety of samples in liquid or air can be analyzed. We also have the broadest sensor surface offering in the market to widen your possibilities even further.
- As easy as it gets: Turn-key instruments, intuitive software and support from our experienced team will ensure that you get the most out of your measurements.

Study surface interactions

- In real-time
- With nanogram precision

Analyze events such as

- Adsorption/Desorption
- Binding
- Degradation
- Cross-linking
- Swelling/Collapse

Find out

- How much
- How fast
- What process
- What structure





Quantum Design 1 avenue de l'Atlantique Bâtiment Fuji-Yama 91940 Les Ulis - France

Tél. : +33 1 69 19 49 49 france@qd-europe.com www.qd-europe.com



Product line – An instrument for every lab and application

Q-Sense Pro

Fully automated for large-scale analysis

- Unattended measurements
- High throughput
- Precise sample handling



Q-Sense Analyzer

Fast sample processing at high quality

- Evaluate parameters efficiently
- Compare data easily
- Quantify mass and viscoelasticity



Q-Sense Explorer

Versatile and modular for quantification at re-

search laboratories

- Endless experiment possibilities
- Combinations with other techniques
- Quantify mass and viscoelasticity

Q-Sense Initiator

The superior QCM with Dissipation monitoring

technology

- High quality data
- Robust design
- Wide range of experimental conditions





Specifications	Q-Sense Pro	Q-Sense Analyzer	Q-Sense Explorer	Q-Sense Initiator
Number of sensors	8	4	1	1
Minimum sample volume	~50 µl	~200 µl	~200 µl	~200 µl
Temperature range, ±0.02 °C	4 – 70 °C	15 – 65 °C	15 – 65 °C	20 – 45 °C
Time resolution	0.005 s	0.005 s	0.005 s	0.5 s
Harmonics	7	7	7	2
Quantification of mass, viscoel. prop	yes	yes	yes	limited*

Maximum mass sensitivity in liquid: 0.5 ng/cm² for all instruments.Please note, specifications maybe subject to change without notice. *Only quantification of mass of rigid films.



Quantum <mark>Design</mark> 1 avenue de l'Atlantique Bâtiment Fuji-Yama 91940 Les Ulis - France

Tél. : +33 1 69 19 49 49 france@qd-europe.com www.qd-europe.com

