

QCM-I Micro

Quartz Crystal Microbalance with Impedance Analysis

The **QCM-I Micro** is a high-sensitivity, mass sensing instrument, which probes the interactions of molecules, polymers and biological assemblies with surfaces, label-free and in real time. The measurement can be used to determine the hydrated mass and rigidity of nm to micron scale layers at the sensor surface, as well as fluid properties.

The measurement principle is based on impedance analysis of a quartz crystal sensor to determine the resonant frequency and bandwidth of the resonant conductance curve; fundamental and overtones. The bandwidth or full width at half maximum (FWHM) is directly correlated to the well-known dissipation (D.)



Main features:

- Measures frequency and FWHM (and/or dissipation)
- Measures fundamental frequency and overtones up to 80 MHz
- Two measurement channels
- A variety of external sensor holder modules
- Electrochemical measurement options
- Modular sensor-holder for different sensor sizes
- Compact Instrument and PC with Windows® 10 Pro

QCM Sensors and Holders

- Quartz crystal sensors with Au or high quality ITO electrodes and a wide range of coatings. SiO₂, PDMS etc
- The modular sensor-holder can accept industry standard 14 mm or 1" diameter quartz crystals and custom sizes.
- Electrochemical Cuvette and Flow-cell options
- External sensor-holder modules are available for a range of uses including: Pipette-filling, Immersion, Microscopy, Vacuum, High-pressure, Low-profile, etc.

Diameter 1"



Diameter 14mm



Front Sensing side

Back side

Control & Measurement

The **BioSense** software is a fully-functioned application platform, common to the whole analytical instrument range. It provides full control of the **QCM-I Micro** instrument, User accounts, data acquisition and display, storage and management, data processing and export. Addition of the electrochemical module incorporates control of a potentiostat and synchronized data acquisition.

Application Areas

- Biosensor Development
- Protein aggregation
- Biofilms / Surface fouling
- Lipid bilayers
- Cells
- Electropolymerisation
- Battery
- Coatings under industrial conditions: Vacuum, Dip, Inkjet printing
- Glove-box processing
- Layer by layer deposition
- and many more.....

MicroVacuum Ltd.

H-1147, Kerékgyártó u. 10., Budapest, Hungary

Phone: + 36 1 252 1991; fax:+36 1 2217996

Web: <http://owls-sensors.com>; <http://qcm-sensors.com> <http://microvacuum.com> E-mail: info@microvacuum.com.

Specification of QCM-I Micro

Technical Information	QCM-I Micro
Measurement Channels	2 Inputs for External Sensor Holder Modules
Frequency Range	0.05 – 80 MHz, up to the 13 th overtone for a 5 MHz Crystal
Measurement Modes	Frequency Scan, Resonance Spectra, QCM(t), QCM(t)-EC, EC
Resonance Frequency Sensitivity in Liquid	$\leq 2 \times 10^{-1}$ Hz
Dissipation Sensitivity in Liquid	$\leq 1 \times 10^{-7}$
Mass Sensitivity in Liquid *	≤ 1 ng / cm ²
Parameters Recorded for each Overtone	Resonance Curve, Frequency, Δ Frequency, FWHM, Δ FWHM, Q, Dissipation, Δ Dissipation, Temperature (optional), etc.
Digital In/Out Port	TTL trigger signal to synchronise measurement with third party devices (optional)
Temperature	
Temperature Measurement	1 or 2 temperature sensor inputs (optional)
Fluidic and Sample	
Flow Cell Volume	~ 40 μ l (typical with \varnothing 14 mm crystals)
Wetted Parts	PEEK, COP, SS, Ti, FEP, VITON (or Kalrez)
Sample Loading	Customer Supplied or Integrated Options
Pump	Customer Supplied, Syringe Pump or Integrated Peristaltic Options
Other Sample Cell Options	Electrochemical flow-cell or static cell , Immersion, Open Cuvette, Open EC cuvette, Vacuum, High-pressure, Remote Low-profile, Ellipsometry, Microscopy, Raman, Custom...
Physical Dimensions (without the computer)	
Dimensions, weight	180 mm x 135 mm x 68mm, 1.25 Kg
Software	
BioSense	Universal software platform for QCM & EC measurements
Import / Export of data	Export to third party software Excel, JPG, BPM, WMF etc.
PC Control	USB 2.0, Windows® 10
Electrical	
Power Supply	12VDC power supply with universal input voltage (100V-240V AC / 50-60 Hz)

* The Sauerbrey relation is assumed to be valid.

Sensitivity data are collected with a temperature stabilized sensor holder

Sensitivity data acquired at 1 pt/s with smoothing. See "QCM-I_TechnicalNote_Sensitivity" for more information on the standard measurement and analysis settings.

All specifications are subject to change without notice.

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