## QCM-I Mini

## Quartz Crystal Microbalance with Impedance Analysis

The QCM-I Mini 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 $n m$ 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 (or dissipation)
- Measures fundamental frequency and overtones up to 80 MHz
- Temperature control from $15^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}\left( \pm 0.02^{\circ} \mathrm{C}\right)$
- Electrochemical measurement options
- Modular sensor-holder for different sensor sizes
- Second Channel for a variety of External Modules
- Compact Instrument and PC with Windows® 10 Pro


## QCM Sensors and Holders

- Quartz crystal sensors with Au, Pt or high quality ITO electrodes and a wide range of coatings. $\mathrm{SiO}_{2}, \mathrm{TiO}_{2}$, PDMS etc
- The modular sensor-holder can accept 14 mm or 1" diameter quartz crystals and other custom sizes.
- Electrochemical Flow-cell with a Pt-disc counter and leak-free $\mathrm{Ag} / \mathrm{AgCl}$ reference electrode.
- 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 14 mm


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 Mini instrument, User accounts, data acquisition and display, storage and management, data processing and export. Addition of the electrochemical module incorporates control of the potentiostat and allows 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.......


## Specification of QCM-I Mini

| Technical Information | QCM-I Mini |
| :---: | :---: |
| Measurement Channels | $\begin{gathered} \frac{2}{1} \begin{array}{c} \text { st }: \text { Temperature controlled } \\ 2^{\text {nd }}: \text { Connection for a variety of external sensor-holder modules } \end{array} \end{gathered}$ |
| Frequency Range | $1-80 \mathrm{MHz}$, up to the $13^{\text {th }}$ overtone for a 5 MHz Crystal |
| Resonance Frequency sensitivity in Liquid | $\leq 2 \times 10^{-1} \mathrm{~Hz}$ |
| Dissipation Sensitivity in Liquid | $\leq 1 \times 10^{-7}$ |
| Mass Sensitivity in Liquid * | $\leq 1 \mathrm{ng} / \mathrm{cm}^{-1}$ |
| Parameters Recorded for each Overtone | Resonance Curve, Frequency, $\Delta$ Frequency, FWHM, $\Delta$ FWHM, Q, Dissipation, $\Delta$ Dissipation, Temperature, etc. |
| Temperature Control |  |
| Working Temperature | $15^{\circ} \mathrm{C}$ to $65{ }^{\circ} \mathrm{C}$ |
| Temperature Stability | $\pm 0.02{ }^{\circ} \mathrm{C}$ |
| Temperature control | Set manually or via software |
| Fluidic and Sample |  |
| Flow Cell Volume | $\sim 40 \mu \mathrm{l}$ (typical with $\varnothing 14 \mathrm{~mm}$ crystals) |
| Wetted Parts | PTFE, PEEK, SS, 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, Open Cuvette, Immersion, Vacuum, High-pressure, Remote Low-profile, Ellipsometry, Microscopy, Custom... |
| Physical Dimensions ( without the computer ) |  |
| Dimensions, weight | $180 \mathrm{~mm} \times 175 \mathrm{~mm} \times 68 \mathrm{~mm}, 1.35 \mathrm{Kg}$ |
| 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 ( $100 \mathrm{~V}-240 \mathrm{~V}$ AC / $50-60 \mathrm{~Hz}$ ) |

* The Sauerbrey relation is assumed to be valid.

All specifications are subject to change without notice.

## MicroVacuum Ltd.

