

3T analytik develops and produces sophisticated analytical equipments for label-free research on molecular interactions and electrochemical effects on the basis of quartz crystal microbalances with dissipation (QCM-D). For easy-to-use automated liquid handling and high precision fast thermostating, 3T analytik offers tailored solutions.

qCell T Auto



Quartz Crystal Microbalance Sensor Platform

- Fully Automated Pump & Samples Operation
- Dissipation & Frequency Monitoring
- 8 Samples automated operation
- Peltier Driven Temperature Control
- Easy Handling
- User Friendly Software Interface

qCell T Q2 eChem



Quartz Crystal Microbalance Sensor Platform

- Designed for Electrochemistry Applications
- Simple Connection to Potentiostat
- Dual Sensor Channels
- Dissipation & Frequency Monitoring
- Fully Automated Pump Operation
- Peltier Driven Temperature Control

qCell Q4



Quartz Crystal Microbalance Sensor Platform

- Four Sensor Channels
- Smart System
- Dissipation & Frequency Monitoring
- Optional Fully Automated Pump Operation
- Tailored for Flow Measurement
- Plug and Play via USB Connection

qCell Q2



Quartz Crystal Microbalance Sensor Platform

- Dual Sensor Channels
- Smart System
- Optional Fully Automated Pump Operation
- Dissipation & Frequency Monitoring
- Plug and Play via USB Connection

qCell T



QCM Sensor Platform

- Fully Automated Pump Operation
- Peltier Driven Temperature Control
- Dissipation & Frequency Monitoring
- User Friendly Software Interface

qCell



QCM Sensor Platform

- Optional Fully Automated Pump Control
- Dissipation & Frequency Monitoring
- Plug and Play via USB Connection
- User Friendly Software Interface

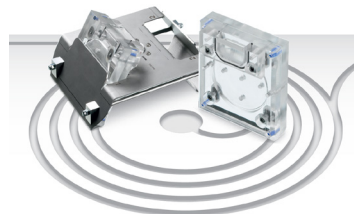
TOXXs Analyzer



Automated Genotoxicity Testing

- Reliable Determination of DNA Damage and Repair
- Rapid and Precise Genotoxicity Data
- High Throughput
- Automated FADU

ZentriForm



Microstructure Prototyping Tool

- Rapid Prototyping in High Precision
- Bubble free Silicone μ Molding
- Simple to Use
- Optional 4" and 6"

