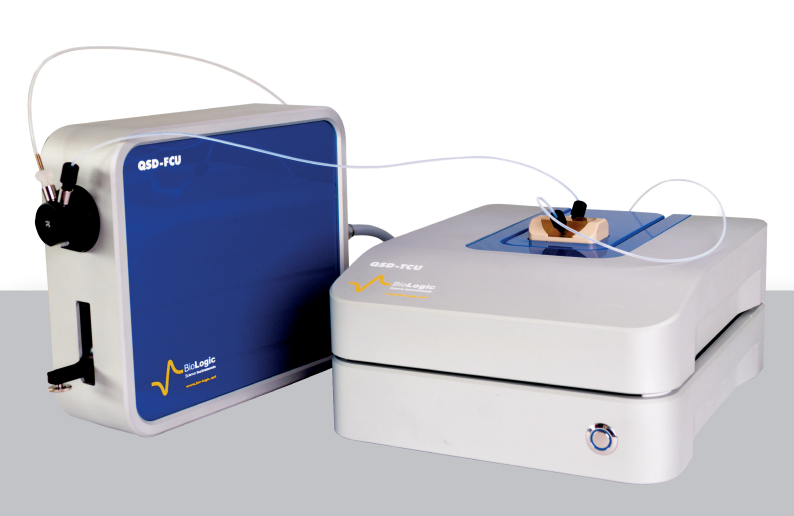


ACOUSTIC WAVE SENSING SYSTEMS FOR MASS & DISSIPATION MEASUREMENTS

BluQCM.



The BluQCM Product Line

The **BluQCM** systems allow a **real-time** and **sensitive** monitoring of surface-bound interactions, such as adsorption and desorption processes, characterization of molecular interactions, protein conformational changes and electrochemically-driven mass changes.

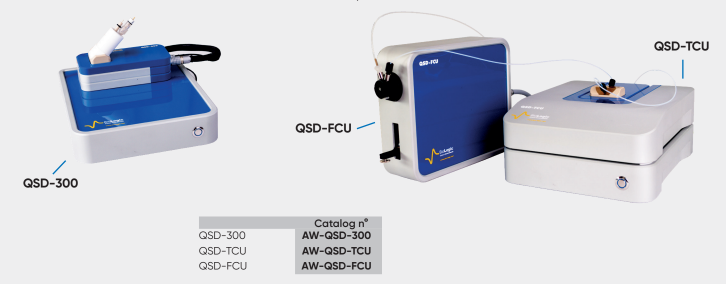
The **BluQCM** technology is based on the acoustic wave sensing principle which enables an accurate detection of mass and structural changes on the sensor surface. The system can be coupled to a **Bio-Logic potentiostat/galvanostat system** to perform **electrochemical QCM** measurements.

The platforms are **versatile**, allowing the use of different types of acoustic wave sensors, including up to **150 MHz** High Fundamental Frequency (HFF) sensors and 5 MHz to 10 MHz sensors. The platforms also include high accuracy temperature and flow control for applications sensitive to temperature and requiring the renewal of liquid medium. The **BluQCM** products exist in single and multichannel versions: **BluQSD** for single channel and **BluQMD** for multichannel.

Both instruments allow dissipation determination and measurements at multiple overtones for a comprehensive description of the rheological properties of the layer.

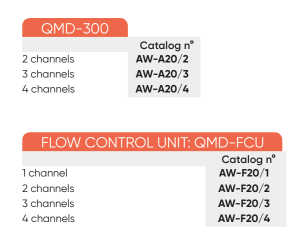
BluQCM QSD: small and mighty

The **BluQCM QSD** is a single channel, compact and modular instrument. Its low footprint and lightweight makes it particularly suitable for crowded labs. It is available as standalone, with temperature control or/and flow control.



BluQCM QMD: the «workhorse»

The **BluQCM QMD** is designed for people requiring measurements on more than one channel. Compared to the **BluQCM QSD**, the **QMD** is provided with temperature control by default and can be populated by up to four channels. The fluidic part is more evolved as it can distribute up to four different reagents or buffers. Furthermore the fluidic channel also includes a degasser for a smooth bubble-free operation. The number of channels is totally configurable for the analyzer and the fluid controller.





Cells.

	Sensors	14 mm wrapped	1" wrapped	HFF
Cells				•
In-batch eQCM		AW-GBQ01Q (Glove box) AW-BEQ01Q	AW-BEQ02Q	AW-BEQ01HQ
Flow eQCM		AW-FEQ01Q	N/A	AW-FEQ01HQ
Flow QCM		AW-FQ01Q	N/A	AW-FQ01HQ
In-batch QCM	0	AW-BQ01Q	AW-BQ02Q	AW-BQ01HQ

Reference and counter electrodes have to be purchased separately (except for eQCM flow cells where the Pt plate counter electrode is integrated in the lid of the cell).

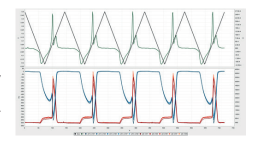
Compatible counter and reference electrodes are shown in the following table:

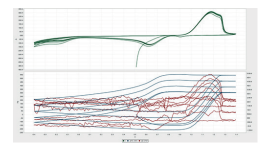
	Reference el	Counter electrode	
	Aqueous	Non-aqueous	
In-batch eQCM cells	RE-1B A-012167	RE-7 A-012171	Pt wire 23 cm coiled A-002234
Flow eQCM cells	RE-1S A-012168	RE-7S A-012172	Pt disk inte- grated in the cell lid

Quick locking and reliable cells

The unique design of the cell offers:

- **Fast** and easy resonator positioning for greater efficiency and higher throughput.
- Optimized contact between the resonator and connector for more stable and reliable measurements.





Monitoring, flow management and data analysis

The software enables the user to manage the entire experiment. One interface manages both the acoustic and electrochemical interface, and can provide flow management as well if needed.

Moreover, an analysis package is also available to process the data on-line.

Sensors.

14 mm wrapped 5 MHz	Catalog n°
Polished finish, Cr/Au electrode, 10 pcs	AW-R5AU10P
Polished finish, Ti/Au electrode, 10 pcs	AW-R5AU11P
Polished finish, Cr/Au/SiO ₂ electrode, 10 pcs	AW-R5SIO2P
Rough finish, Ti/Au electrode, 10 pcs	AW-R5AU11

1 INCH 5 MHz	Catalog n°
Polished finish, Cr/Au electrode, 5 pcs	AW-R5AU20P
Polished finish, Ti/Au electrode, 5 pcs	AW-R5AU21P
Polished finish, Pt electrode, 5 pcs	AW-R5PT20P

14 mm wrapped 10 MHz	Catalog n°
Polished finish, Cr/Au electrode, 10 pcs	AW-R10AU10P
Polished finish, Ti/Au electrode, 10 pcs	AW-R10AU11P
Polished finish, C electrode, 10 pcs	AW-R10C10P
Polished finish, Pt electrode, 10 pcs	AW-R10PT10P
1 INCH 9 MHz	Catalog n°
Polished finish Ti/Au electrode 5 pcs	ΔW-R9ΔU21P

Rough finish, Ti/Au electrode, 5 pcs

AW-R9AU21

Note that for electrochemistry experiments Ti/Au electrodes are recommended.

HFF-QCM	Catalog n°
50 MHz, 1 mm Cr/Au electrode, 5 pcs	AW-R50AU01H
100 MHz, 1 mm Cr/Au electrode, 5 pcs	AW-R100AU01H
150 MHz, 0.5 mm Cr/Au electrode, 5 pcs	AW-R150AU01H

LOVE WAVE	Catalog n°
120 MHz, 3.5 mm x 4.5 mm Cr/Au electrode, 5 pcs	AW-R120AU01L

BluQCM QSD.

QSD-300

General function	
Operation modes	Tracking ¹ and high resolution ² at single and multiple overtones
Sensors technologies	QCM, HFF-QCM, LOVE-SAW
Cells available	See p.3
Liquid volume above sensor/μL	3 – 45 (depending on sensor and cell type)
Temperature control	Optional (QSD-TCU)
Measurement in air	Yes
Simultaneous overtones measurements	Up to 7 (up to 13th)
Dimensions (HxWxD)/mm	90 x 220 x 260
Weight/kg	3
Sensor	
Frequency range/MHz	4 – 160
Best frequency resolution/Hz	0.1
Best frequency accuracy/Hz	± 0.5
Max. acquisition rate ³ /points/s	250
Best mass sensitivity in liquid ⁴ /pg/cm ²	50
Best dissipation sensitivity	10 ⁻⁷

² Patented fast and high-resolution single frequency point measurement

QSD-TCU

General function	
Temperature control range/°C	15 - 45
Temperature stability/°C	±0.05
Dimensions (H x W x D)/mm	60 x 220 x 260
Weight/kg	4.5

Weight/kg	0.75
Dimensions (H x W x D)/mm	195 x 70 x 250
Flow rate range for a 250 µL syringe/µL/min For smooth flow syringes	0.625 - 1062.5
Other flow rates possible with volume configuration	different syringe
Max. flow rate range/µL/min	0.0125 - 21250
General function	

BluQCM QMD.

QMD-300

General function		
Operation modes	High Resolution Mode Tracking Mode	
Sensors technologies	QCM, HFF-QCM, LOVE-SAW	
Number of cell modules	Up to 4 cell modules	
Sensor cell	Different types available	
Volume above sensor/µL	3 - 25 (depending on sensor and cell type)	
Temperature control Temperature range/°C	Integrated in the system (Peltier) 20-40 ± 0.05	
Measurement in air	Yes	
Simultaneous overtones measurements	Up to 7 (up to 13 th)	
Remote control and monitoring interface via ethernet		
Dimensions (HxWxD)/mm	320 x 750 x 450	
Weight/kg	25	
Sensor		
Frequency range/MHz	5 - 160	
Frequency resolution/mHz	1	
Frequency stability/ppm	± 0.05, over 0 to 50 °C	
Frequency accuracy/Hz	± 0.1	
Max. sweeping time	12 frequency points/second	

QMD-FCU

General function

Up to 4 flow-through channels

Each channel includes: 1 positive displacement syringe pump

(250 µL)

1 distribution valve (up to four different

buffers/reagents) 1 in-line degasser

1 injection valve for sample injection

1 solenoid pump for precise sampling

The 4 flow channels can be operated individually or simultaneously The standard version of QMD-FCU works simultaneously with QMD-

300 Built-in thermostatic system for temperature control of liquids Remote control and monitoring interface with AWSuite

Dimensions (HxWxD)/mm 450 x 750 x 450

Weight/kg 35, with complete 4 module configuration



³ High-resolution mode at single frequency 4 For HFF-QCM