

# Attana 200<sup>®</sup> and Attana A200<sup>®</sup> System

## ATTANA: BALANCING POWER AND SIMPLICITY IN MOLECULAR INTERACTION STUDIES

Based in Stockholm, Sweden, Attana is a pioneer in the development of continuous-flow Quartz Crystal Microbalance (QCM) systems for real time, label-free molecular interaction studies. Our systems have since 2003 been employed at leading universities and biotech companies in a wide variety of research fields within the life sciences.

### ATTANA 200<sup>®</sup> AND ATTANA A200<sup>®</sup>

The Attana 200 is a dual channel, label-free, temperature controlled, continuous-flow system for manual (Attana 200) or automated (Attana A200) analysis of molecular interactions. The system is delivered operation ready and includes: biosensor, computer, software and accessories such as syringes, vials and buffer bottles.

The Attana 200 system is characterized by higher stability and lower noise resulting in accurate and high quality data. Furthermore, precise temperature control, combined with robust fluidics, and a variety of surface chemistries combine to provide a versatile system with increased throughput. The dual channels also give assay flexibility and parallel referencing.

The QCM core technology enables the study of biomolecules of varying species such as proteins, nucleic acids and carbohydrates and also binding moieties of vastly different sizes, ranging from peptides to cells.

### WORKING WITH SENSITIVE SAMPLES AND MAXIMIZING PRODUCTIVITY

The enhanced features of the optional A200 (automated) system maximize productivity by allowing unattended analysis of up to 192 samples. Fast and intuitive set-up includes pre-programmed methods and templates, further demonstrating the system's efficiency. For compatibility and convenience, samples may be loaded in the microtitre plate format (MTP). For sensitive samples or extended operation, an optional cooling tray is available controlling sample storage temperature at 4-40°C.

### APPLICATIONS

- Kinetic & Affinity Characterization
- Kinetic & Off-rate Screening
- Crude Samples Analysis
- Epitope Mapping
- Active Concentration Determination
- Thermodynamic Studies
- Ligand Fishing

### BENEFITS AND USE

The Attana 200 system provides the ability to continuously view all phases of the interaction, giving information on binding specificity, matrix effects and epitope competition. Providing on- and off-rate constants rather than just affinities, the system offers higher resolution and the possibility to select directly based on the off-rate. The system is not only a powerful tool for kinetic analysis, but can also be used within quality control in the manufacturing industry as well as assay development and troubleshooting in the in vitro diagnostics industry. Within academic research, the Attana 200 system is a compliment to other technologies offering versatility in the capacity to study proteins, nucleic acids and carbohydrates, adding information about dynamics.

### KEY FEATURES

- Quartz Crystal Microbalance (QCM) technology
- Real time, label-free molecular interaction analysis
- Rapid and accurate temperature control
- Integrated degasser
- Robust fluidics



Balancing **Power** and **Simplicity**  
in Molecular Interaction Studies

# Attana 200<sup>®</sup> and Attana A200<sup>®</sup> System

## PRODUCT SPECIFICATIONS

Detection technology	Quartz Crystal Microbalance(QCM)
Chamber volume	1.25 µl
Channels	2
Flow rate	1-150 µl/min
Sample volume	≥ 180 µl
Molecular weight detection	≥ 1KDa
Temperature control	4-40°C ± 0.1°C
Sample capacity	192 samples
Referencing	Yes
Integrated degasser	Yes
Dimensions (LxWxH mm)	200x507x377
Weight	~ 26 kg (excluding computer)
Computer OS	MS Windows XP
Attana software	Attester™ & Attester™ Evaluation
C-Fast (automated sample handling)	2 x 96 MTP format. Other configurations and temperature controlled sample tray are optional



## ORDERING INFORMATION

Attana System	Item Code	
Attana 200 <sup>®</sup> System: Attana 200 Biosensor with temperature control, integrated degasser, Attester software, computer, telephone and e-mail support, 1-day on-site training, 1-year Premium Service Agreement	3735-3001	
Attana A200 <sup>®</sup> System: Attana 200 Biosensor with integrated C-Fast (automated sample handling), temperature control, integrated degasser, Attester software, computer, telephone and e-mail support, 1-day on-site training and 1-year Premium Service Agreement	3736-3001	
Attana Sensor Chips	Item Code <i>Pack of 3</i>	Item Code <i>Pack of 10</i>
Attana Carboxyl Sensor Chip	3616-3033	3616-3103
Attana Biotin Sensor Chip	3613-3033	3613-3103
Attana Polystyrene Sensor Chip	3611-3033	3611-3103
Attana Gold Sensor Chip	3610-3033	3610-3103
Services and Upgrades	Item Code	
Attana 200 Premium Service, 1 Year	3735-5001	
Attana A200 Premium Service, 1 Year	3736-5001	
C-fast Upgrade of Attana 200: from 3735-3001 to 3736-3001	3737-3001	
C-Fast Sample Tray Cooler	3930-3001	

### Attana AB

Björnnäsv. 21. SE-113 47 Stockholm, Sweden  
 Telephone: +46 8 410 200 00, E-mail: info@attana.com  
 www.attana.com