

Semi-automated MP-SPR Navi[™] 400 KONTIO

175

Specially designed to measure cell adhesion and cell-based interactions in physiologically relevant conditions, the MP-SPR Navi[™] 400 KONTIO instrument is compatible with complex cell culture media and other crude samples.

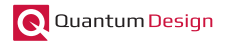
www.bionavis.com/400

MP-SPR Navi[™] 400 KONTIO

MP-SPR Navi[™] 400 KONTIO specifications

Measurement principle	Real-time and label-free Multi-Parametric Surface Plasmon Resonance (MP-SPR) is based on a true goniometric SPR arrangement with a rotating detector. Exceptionally wide angular range 40-78° is measured, real angular resolution 0.001°.
Liquid handling	Controlled buffer flow conditions with two peristaltic pumps and with 2 flow channels. Flow rate range from 10 μ l/min up to 400 μ l/min. Four flow channels and manual sample injector. Instrument can be later upgraded with dedicated autosampler, effectively making it 410A.
Sample consumption	Typical required sample volume 200-500 μ l. Sample volume can be further varied by changing sample loops.
Wavelength of light	Standard 670 nm in four flow channels. With additional L-option, each flow channels will be equipped with 2 lasers (670nm and 785nm). Other wavelengths available on request. Additional wavelengths enable measurement of thickness and refractive index simultaneously.
Refractive index range	1.00-1.40 (measurement bulk environment) which can be extended with additional wavelength Layers that MP-SPR can measure can have much higher RI such as diamond like carbon (2.7) and inorganic crystals. MP-SPR determines also complex refractive index of liquids, gases and solid layers.
Media	One scan encompasses both environments: gas and liquid . Measure not only in water based liquids but also in organic liquids such as ethanol and acetonitrile. Ask us about compatibility.
Mode of operation	Angular Scanning mode, or "MP-SPR mode": scanning across a range of angles providing full SPR curve and multiple parameters. Several sensograms can be distinguished from the full curve, such as PureKinetics™. Sampling rate depends on selected angular range and resolution, typically less than 4 seconds Fixed Angle mode, "traditional SPR mode": measurement at a single angle, providing time – intensity sensogram. Mode for fast kinetic studies - sampling rate from 1ms
Measurement range	Thickness from Ångströms to micrometers (true range depends on refractive index of the material). Kinetics: $k_a = 10^3 - 10^8 \text{ 1/(M*s)}$, $k_d = 10^{-7} - 0.1 \text{ 1/s}$, $K_D = 10^{-3} - 10^{-12} \text{ M}$
Sensitivity	Smallest detected molecule: in gas Hydrogen (2 Da); in liquid small molecules <100 Daltons
Noise	Short-term noise 0.3 μRIU, Baseline drift (long term) < 1μRIU/min.
Temperature	Measurement temperature range from 15 – 45 $^{\circ}$ C (7 $^{\circ}$ below to 20 $^{\circ}$ C above ambient).
Prism	Prism with elastomer enables quick sensor exchange, avoids contamination of sample with RI matching oil and enables further analysis of sample with other methods. No need to use RI oil or expensive gold coated prisms!
Flow cells	Flow cells can be easily exchanged with a single release button. Standard: PDMS material flow cell with a volume of 1 µl/channel . Optional flow cells: SPR-321-EX: Electrochemical flow cell, custom flow cell . Please ask for different tubing diameter and a higher flow cell height.
Sensors/Substrates	Wide range of surfaces available, such as metals (Au, Ag, Cu, Pt, etc.), other inorganics (SiO ₂ , Al ₂ O ₃ , TIO ₂ , PDMS, PS, etc.) or functionalized surfaces (CMD, Ni ²⁺ , etc.) If you cannot find what you are looking for, request a custom made surface!
Software	Unlimited MP-SPR Navi™ Control and DataViewer software. Export data easily to Excel or use our dedicated analyzing tools. Optional LayerSolver™ fitting tool for layer characterization and/ or TraceDrawer™ software for kinetic analysis.
Maintenance	No service contract required unless you want one. Fluidic parts are easily exchanged.
Computer requirements	Win 7, Win 8.1 or Win 10, 1 x USB 2.0, 4GB RAM, 10GB hard disk space (1GB for installation + space for measured data)
Dimensions & Weigth	W 33 x H 42 x D 39 cm (13" x 17" x 15"), 11 kg (24 lbs)
Power requirements	100-240V, 50/60Hz, Max. 40W

Specifications are subject to change without prior notice. Information in this catalogue is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions.



Quantum Design 1 avenue de l'Atlantique Bâtiment Fuji-Yama 91940 Les Ulis - France

Tél. : +33 1 69 19 49 49 france@qd-europe.com www.qd-europe.com

