

ANALYTICAL INSTRUMENTS



Biometrics Technologies, Inc. has a solid foundation with scientific professional, is established in 2013. Our company has successfully developed a several of high-tech products with patented technology. With strong R&D and expert management team, Biometrics products are a good reputation and advanced designing for the clinical diagnosis and life science. To ensure premium quality, business processes and quality control strictly follow up the ISO 9001 quality management system.

Biometrics Technologies, Inc. is entrusted to bring the Innovative Solution including the creation of new technology. We have built up the business channels to oversea countries such as Southeast Asia, Taiwan, Korea, Middle East, Oceania, Europe and so on. Mostly of our products are designed with RoHS complied and CE marked.

Moisture Analyzer



Model: MB 60

Capacity: 60 g / 1 mg Sample Pan: Aluminum, 90 mm Heat source : Halogen lamp Temperature range: 40 °C - 199°C Temperature sensor : PT-100 Moisture Range : 0.00%-100.00%

Dry Range : 100.00%-0.00%

Model: MB 110

Capacity: 110 g/1 mg Sample Pan: Aluminum, 90 mm Heat source : Halogen lamp

Temperature range : 40 °C- 199 °C Temperature sensor : PT-100 Moisture Range: 0.00%-100.00% Dry Range: 100.00%-0.00%



Spectrophotometer (Single Beam System)



Model: VIS 800

Wavelength range: 320-1100 nm Spectral bandwidth: 2 nm Control: Keypad and Software Stand alone: Photometric, Quantitative, PC software: Photometric, Quantitative, Multi-wavelength, Kinetics, DNA/Protein and Wavelength scanning

Model: UV 800

Wavelength range: 190-1100 nm Spectral bandwidth: 2 nm Control: Keypad and Software Stand alone: Photometric, Quantitative, PC software: Photometric, Quantitative, Multi-wavelength, Kinetics, DNA/Protein and Wavelength scanning



Model: UV 800TS

Wavelength range: 190-1100 nm Spectral bandwidth: 2 nm Control: Touch Screen and Software Stand alone and PC software: Photometric, Quantitative, Multi-wavelength, Kinetics, DNA/Protein and

Wavelength scanning



Spectrophotometer (Double Beam System)



Model: UV 900P

Wavelength range: 190-1100 nm Spectral bandwidth: 1 nm Control: Touch Screen and Software Stand alone and PC software: Photometric, Quantitative, Multiwavelength, Kinetics, DNA/Protein and Wavelength scanning Built-in: Thermal printer

Model: UV 900PV

Wavelength range: 190-1100 nm Spectral bandwidth: 0.5, 1, 2, 4, 5 nm Control: Touch Screen and Software Stand alone and PC software: Photometric, Quantitative, Multiwavelength, Kinetics, DNA-Protein and Wavelength scanning Built-in: Thermal printer



Microwave Digestion



Model: LAVAwave

Temp. and P control: Contactless
Temperature range: 50-400 °C
Pressure control range: 0-150 Bar
Microwave power: 0-1000W (adjustable)
Display: 7 Inches Touch Screen
Vessel material: TFM
Vessel volume: 100 mL

Portable XRF

Model: Comfort-S

Element Analysis: Sodium (Na) to Uranium (U)

Excitation Source: 4 Watts High efficiency micro tube, 50 kv Max, 200uA Max Detector: High Resolution SDD Detection Limit of Sulfur: 3.8 ppm (Air)



High Performance Liquid Chromatography



Model: Xpress LC-1700

Type : UHPLC

Flow rate range: 0.001-5.000 mL/min Maximum pressure : 10,000 psi Detector : UV, DAD, Fluorescence,

RI MS

Model: NEX QG-1600

Type : HPLC

Flow rate range: 0.001-10.000 mL/min Maximum pressure : 6,000 psi Detector : UV-VIS, DAD, Fluorescence,

RI, MS





Model: Mini LC-80

Type: HPLC

Flow rate range: 0.001-5.000 mL/min Maximum output pressure : 5,800 psi

Detector support : UV-VIS Type of pump : Isocratic

Mass Spectrometer



Ion source : Single quadrupole

Ionization modes: Positive and Negative ESI Mass analyzer : lonchip-quadrupole Mass range : 50-1400 m/z (Single charge)

Scan mode: Full scan, SIM, Simultaneous scan/

SIM and timed SIM

Flow rate rang : 0.3-2000 µL/min

Nitrogen gas requirement : 2.5 mL/min, 99.5% Pumping system: Integrated three oil-free pumps

Computer : Built-in PC

Installation time: approx. 30 minutes

Automated sampling "MiDas"



A compact liquid sampling interface, our optional MiDas module allows automated sampling, dilution and injection for direct mass spectrometer analysis at the point of reaction or during processing.

FOR MORE INFORMATION

www.biometrics-technologies.com





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