

## THE MOST ADVANCED BENCHTOP MICRO XRF ON THE MARKET



## www.ixrfsystems.com



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## **Product Features**

- Smallest spot ≥5µm
- Hottest Tube
- Largest Chamber
- Largest dector 150mm<sup>2</sup>
- Light element detection from C (6) to U (92)

## ATLAS X TECHNICAL SPECIFICATIONS

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Sample Types	Solids, Liquids, Particles, Powders
Sample Chamber Size	37x26x14in (950x650x365mm)
Measurement Media	Air, Vacuum, He
Excitation Source Primary Secondary	50W / 50kV / 1mA 4W-12W / 40kV-60kV / 0.4mA-1mA
Excitation Parameters Target Materials Tube Spot Size Filters	Polycapillary or Aperture Collimation Rh (others available) 50kV, 50W, 1mA (optional 2nd tube) ≥5-1000µm Up to 8
Geometry	Top-down Beam (Perpendicular)
Detector (s) Resolution Active Area	SDD 130-145eV 70-150mm <sup>2</sup>
Stage	Motorized X,Y,Z Up to 600x300mm ranges available
Sample Travel Total Mapping Map Scan Speed Sample Speed	600x300x150mm 400x300mm 1-3ms/pixel up to 300mm/second
Sample View	Three Sample Positioning and Analysis Cameras
Instrument Control	PC; Windows 10 or 11 Complete control of parameters, filters, cameras, optical microscopes, sample illumination and positioning, and measurement media
Power	100-240 V, 50/60 Hz
Certifications	CE, RoHS, Radiation
Element Range	Na-U, C-U with LE configuration
Dimensions	67x31x64in (1690x787x1630mm)
Safety	Radiation < 1 µSv/h

- Up to 4 detectors
- Largest, highest resolution maps
- Sub-micron stage accuracy
- Runs in air, under vacuum, with He
- Most advanced software

ATLAS M TECHNICAL SPECIFICATIONS	
Sample Types	Solids, Liquids, Particles, Powders
Sample Chamber Size	20x18x10in. (508x457x254mm)
Measurement Media	Air, Vacuum, He
Excitation Source Primary Secondary	50W / 50kV / 1mA 4W-12W / 40kV / 0.4mA-1mA
Excitation Parameters Target Materials Tube Spot Size Filters	Polycapillary or Aperture Collimation Rh (others available) 50kV, 50W, 1mA (optional 2nd tube) ≥5-1000µm Up to 8
Geometry	Top-down Beam (Perpendicular)
Detector (s) Resolution Active Area	SDD 130-145eV 70-150mm <sup>2</sup>
Stage	Motorized X,Y,Z 25x25mm up to 320x320mm ranges available
Sample Travel Total Mapping Map Scan Speed Sample Speed	320x320x120mm 220x200mm 1-3ms/pixel up to 300mm/second
Sample View	Three Sample Positioning and Analysis Cameras
Instrument Control	PC; Windows 10 or 11 Complete control of parameters, filters, cameras, optical microscopes, sample illumination and positioning, and measurement media
Power	100-240 V, 50/60 Hz
Certifications	CE, RoHS, Radiation
Element Range	Na-U, C-U with LE configuration
Dimensions	35x22x22in (890x560x560mm)
Safety	Radiation < 1 µSv/h



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