

## PURUPOSE DRIVEN ANALYSIS



## **PRODUCT FEATURES**

- (1) Compact sleek design with portability
- (2) Vacuum and filtering for increased sensitivy
- (3) User-friendly software package
- (4) Touchscreen or full keyboard operation
- (5) Budget-conscious

## **APPLICATIONS**

Archeology/Museums **Coatings Analysis** Contamination **Electronic Components** Particle Analysis Environmental analysis Pharmaceuticals **Forensic Science** 

Geological Materials Medicine/Biology **Wear and Failure Analysis** 

MPX TECHNICAL	SPECIFICATIONS
<b>Dimensions</b> Exterior Chamber	310mm x 400mm x 200mm 214mm diameter x 71mm height
Sample Types	Solids, Liquids, Powders
Detector	Si-Pin or SDD
Excitation Source	4W/40kV ; 12W/60kV (available)
Anode	Rh (other anodes are available)
Sample Spot Size View Orientation Volume	·
Excitation Method	Direct Up to Eight Filters
Instrument Control	Desktop or Tablet; Windows 8/10
Power Capabilities	100-240 V, 50/60 Hz
Measurement Media	Air (Vacuum and He available)
Element Range	Na-U
Certifications	CE, RoHS, Radiation





Quantum-RX Espace Technologique Immeuble Gemini II 91190 Saint-Aubin - France

info@quantum-rx.com https://quantum-rx.com +33 (0)1 60 12 26 94





