Thermo Scientific K-Alpha X-ray Photoelectron Spectrometer



# Innovative Design for Surface Characterization



Metals & Materials



Polymers



Semiconductor & Microelectronics



Nano-engineering



Thermo Scientific K-Alpha – a fully integrated and compact X-ray photoelectron spectrometer (XPS).

State-of-the-art performance, reduced cost of ownership, increased ease of use and compact size are key requirements in modern laboratories and production facilities. New production techniques have allowed the engineers at Thermo Fisher Scientific to incorporate all of these benefits in the design of K-Alpha.

K-Alpha is designed for a multi-user environment. It is the first XPS tool to deliver a fully automatic mode of analysis, from sample entry to report generation. Built-in automation means that new users can produce high-quality sample analysis reports with minimal training.

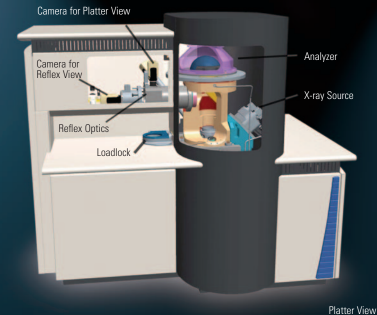
The microfocusing monochromator maximizes both the sensitivity of the instrument and the precision of chemical state determination. Further sensitivity improvements come from the design of the new energy analyzer and lens.

Our advanced charge compensation technology has been included to deal with insulating samples. K-Alpha is the ideal instrument for all types of solid sample analysis, including inorganic, organic, biological, metallurgical, semiconducting and magnetic.

The integral ion gun produces composition depth profiles of exceptional quality.

Sample transfer and navigation is fully automated. The unique Reflex Optics for live sample viewing is used in combination with co-axial and diffuse sample illumination to allow accurate and precise set up for small area XPS.

Thermo Scientific *Avantage*, our worldclass XPS data system, controls all functions of K-Alpha.



### **XPS Performance**

An innovative new transfer lens combined with a high-flux X-ray source and optimized geometry ensures maximum sensitivity for all types of analysis.

Multi-channel detection further increases sensitivity and allows 'snap-shot' acquisition for fast profiling and mapping applications.

For small feature analysis and XPS mapping, the monochromated X-ray beam may be focused into a small spot, providing an ultimate lateral resolution of 30 µm.

Quantitative XPS maps contain a spectrum at each pixel, allowing peak fitting to reveal chemical state distributions.

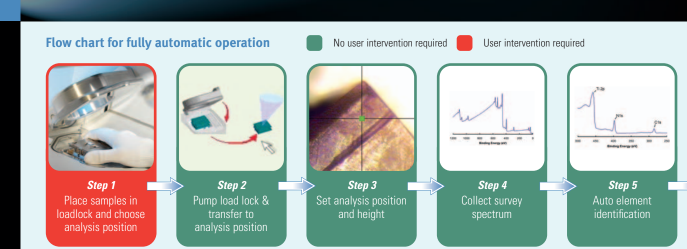
A high-flux, low-energy ion source is integral to K-Alpha for depth profiling. Low energy sputtering combined with azimuthal rotation produces profiles having excellent depth resolution.



Live Reflex View

### Three Operation Modes for Maximum Flexibility

- Fully automatic mode to minimize user intervention
- Recipe mode for routine analysis
- A fully interactive expert mode



### K-Alpha

XPS analysis has never been so easy.

- Low cost of ownership
- Automation maximizes throughput
- · High sensitivity across the analysis range
- Small footprint



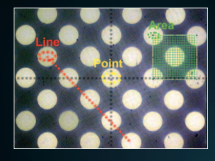
## **Sample Navigation**

Platter View, automatically generated in the loadlock, is used for coarse navigation between samples.

For small feature analysis, precise alignment is achieved using the live Reflex View. The Reflex View provides a real-time, magnified image of the analysis position. Analyses of points, lines and areas are defined using this tool, a true 'point-and-shoot' user interface.

### Sample Illumination

K-Alpha provides two light sources. Off-axis illumination is ideal for rough samples, such as powders or ceramics. On-axis illumination is essential for feature alignment on highly reflective samples such as glasses or semiconductor wafers.



Live Reflex View of a series of aluminum bond pads in the analysis position. Positions for point analysis, a line scan and a map are indicated. The position and size of the ellipses indicate the position and size of the X-ray spot selected for the analysis.

### **Calibration and Alignment**

Automatic calibration and instrument set up mean that your K-Alpha is always operating at peak performance.

- Calibration samples are built into sample stage and are always available
- Energy scale and transmission calibration
- Computer-control of monochromator crystal
- lon gun and flood gun are focused and aligned under computer control
- System performance logged for traceability

### **Easy Maintenance**

- K-Alpha is totally self contained so that installation is quick and simple
- Small footprint (1.8 m x 1.2 m) is ideal for space-limited labs
- Bake-out is simple with no cables to remove and no ovens to fit. Automatic de-gas procedures follow bake-out

# Reliability

- Designed and tested beyond its specified performance to minimize down time
- Long interval between anode/cathode replacement

### Avantage Data System

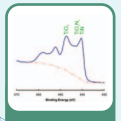
The *Avantage* data system incorporates a comprehensive suite of software for:

- Full instrument control
- Data acquisition
  - Spectra
  - Maps
  - Profiles
- Line scansData processing
  - Peak fitting
- Elemental and chemical state determination
- Quantification
- Report generation
- Vacuum system and sample handling

Avantage runs on a PC under the Windows® XP operating system.



**Step 6**Select narrow scan regions



Step 7
Elemental
quantification Chemical
state appraisal



**Step 8**Repeat for each sample



**Step 9**Report
generation



Step 10
Reload sample
holder for
next analysis

# **K-Alpha Configuration**

### **Electron Analyzer**

- Double-focusing hemispherical analyzer
- Multi-element, high-transmission spectrometer
- 128-channel detector for high quality snapshot spectra

### **Charge Compensation**

- Patented design
- Precise alignment with analysis position
- No requirement for user adjustment

# **Sample Entry**

- Automated entry lock and sample transfer
- Safety interlocked
- Turbomolecular pumped loadlock

# **Microfocused Monochromated** X-ray Source

- 250 mm Rowland circle monochromator
- Microfocus electron gun
- Computer-controlled monochromator alignment
- Source-defined small area XPS
- · Continuously variable spot size

### **Sample Viewing**

- Platter View of whole sample holder automatically recorded
- Platter View for sample to sample navigation
- Live Reflex View for feature alignment
- Microscope camera view for accurate height setting
- Both co-axial and off-axis sample illumination

### Sample Stage

- · High-precision, automated sample stage with internal stepper motors
- Maximum analysis area 60 x 60 mm
- Maximum sample height 20 mm

### Ion Gun

- Energy range 100 eV to 3 keV
- High flux even at low beam energy
- · Computer-controlled beam alignment
- Computer-controlled for optimum depth profile performance

### **Avantage Data System**

- Complete control of K-Alpha
- Data acquisition
- Data processing
- Report generation
- Automatic calibration and alignment
- · Auto analysis mode of operation

# K-Alpha — The Shining Light in Surface Analysis



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