Thermo Scientific
ARL 9900 IntelliPower™ Series
ARL 9900 X-ray WorkStation™

Unique X-ray fluorescence spectrometers with integrated XRD capability

Cement

Aluminum

Copper

Iron & Steel

Mining
ARL 9900 IntelliPower Series X-ray Spectrometers

A complete laboratory in one instrument

The Thermo Scientific ARL 9900 IntelliPower series of X-ray spectrometers is the most capable and most versatile ever offered for process control.

The key to its versatility is the patented technology which allows two X-ray techniques – X-ray fluorescence (XRF) and X-ray diffraction (XRD) – to be combined in one instrument. This makes the ARL 9900 highly productive as it can take the place of two separate instruments. It permits the rapid and very precise and accurate analysis of solid samples of various kinds. And it enables the ARL 9900 to detect the presence of up to 83 elements (from B to U, 5 to 92 in the Mendeleev table) in concentrations ranging from parts per million to 100%. Advanced integrated software bestows fast commissioning of new methods and permits quick reporting and storing of the analytical results where it matters most.

Modular construction and a range of options allow the ARL 9900 IntelliPower series to be specified to suit any particular process control application. Installation requirements are straightforward and can be easily accommodated in most industrial environments.

A high degree of automation and digital control make the ARL 9900 easy to use. Specified with the appropriate automatic sample introduction equipment, it can even be programmed to conduct continuous process monitoring in unattended mode with direct connection to automatic sample preparation machines.

And it naturally comes with the worldwide after-sales support of Thermo Scientific.

ARL 9900 IntelliPower series in summary

Every analytical requirement met

• Choice of generator power according to your application demands: 600 W, 1200 W, 2500 W, 3600 W or 4200 W
• The IntelliPower technology allows to operate at 600 W, 1200 W and 2500 W without requirement of external water cooling
• Versatility, convenience and productivity brought by the combination of two X-ray technologies in one instrument.
• Depending on configuration, capable of detecting and analyzing up to 83 elements from ppm levels to 100%.
• Modular construction allowing the instrument to be specified to suit the particular requirements of the application
• Unique WDXRF sequential and fixed channel capabilities including quantitative XRD analysis cover any analytical needs
• Fast, simple and highly reliable sample introduction system
• Easily upgraded to handle evolving analytical requirements
• Can be linked to automatic sample preparation machines for on-line process control.
• Successor instruments to the proven and highly successful ARL 9800 range

ARL 9900 IntelliPower applications

A wide range

The ARL 9900 series is designed to meet the requirements of industries where fast process monitoring is critical to quality control. Among them, those producing or processing:

• Metals: iron, steel, aluminum, copper, and their alloys, titanium, magnesium, slags, sinters
• Mining: ores, minerals, limestone, beach sands
• Cement
• By-products
• Refractories and others

ARL 9900 IntelliPower versatility

High performance in every application

The ARL 9900 is capable of detecting a large number of elements. Its modular design allows to closely tailoring the instrument to the intended use. It is possible to configure the instrument with:

• Up to 32 fixed monochromators for fast analysis
• Up to three goniometers programmed to analyze specific elements (quantitative and standard-less analysis) or to scan the X-ray spectrum to detect elements present in a given sample (qualitative and semi-quantitative analysis)
• The compact integrated X-ray diffraction system for phase analysis in process control
• NeXRD, a full X-ray diffraction facility for phase analysis in R&D or process control integrated in the ARL 9900 X-ray WorkStation
ARL 9900 IntelliPower technical features

X-ray system
Designed for effectiveness and reliability:
- Power level can be chosen from 600 W to 4200 W. The higher powers are suited to applications requiring superior sensitivity and throughput.
- Optical system optimized to give very precise measurement, high sensitivity and stable analysis.
- X-ray tube mounted above the sample preventing damage to the tube and instrument with defective samples such as fragile pellets.
- Maximum reliability and durability in service is assured by such careful and robust design.
- Close proximity of X-ray tube to the sample brings increased sensitivity and lower limits of detection for all elements. A Rh anode produces effective excitation of the whole spectrum without interfering with the most common elements. Thin window (75 microns) standard, extra-thin window (50 microns) optional if increased sensitivity for elements of lower atomic weight (boron to potassium) is required. In both cases, the thin beryllium window allows best transmission of radiation efficient for light elements excitation.
- Analyses take place within a vacuum chamber closed by a single lid. The number of vacuum seals are therefore minimized and hence the risk of leakage. Constant temperature control as well as regulated vacuum pressure assure excellent short and long term stability.

Power supply: A choice to suit your application
ARL 9900 series instruments can be specified with an integrated high frequency solid-state generator of medium or high power to best suit each application.
- 600 W, 1200 W or 2500 W power supplies that are cooled with their own independent circuit, thus avoiding the requirement for an external water chiller.
- 3600 W power supply which will suit most applications where low limits of detection and high performance is required. The maximum output for this generator is 60 kV (70 kV optional), maximum current is 120 mA.
- 4200 W for those applications requiring ultimate performance. Two types of power supply can be chosen.
  - 60 kV, current up to 120 mA (standard).
  - 70 kV, current up to 140 mA (optional), this generator provides the best performance on light elements (B to Ca) and for short wavelengths of the heavy elements as well.

Sample introduction: Degrees of automation to free staff for other work
- Fast, simple and highly reliable sample introduction system using a 12-position sample changer.
- Large X-Y magazine allows automatic handling of larger series of samples. The X-Y magazine has 98 coded positions for samples in cassettes or on specific supports. The coding of each position allows unattended operation and saves time and effort in determining which sample belongs to a particular analysis. A version of the X-Y sample changer allows connections to transport belts suitable for one sample form e.g. pressed powders in steel rings. This simple automation is named ARL SMS-XY.
- With either of these options, the instrument can automatically conduct continuous process monitoring unattended and raise an alarm if any anomaly is detected. The ARL SMS-2000 is a flexible and very powerful tool that links the whole sample preparation and analysis process. The ARL SMS-3000 series is the latest innovation in automation using a larger and faster robot which serves both an OES and an XRF instrument.
Full microprocessor control

Putting the emphasis on reliability and ease of use

Full digital control makes the ARL 9900 easy to use. It also ensures consistent results over many operations.

The microprocessor architecture comprises clusters of microprocessors, microcontrollers and digital signal processors connected by full duplex links. They control the overall operation of the instrument, monitor several hundred status points every few seconds and direct the goniometer(s), integrated diffraction system and monochromators functions.

The analyst’s instructions transmitted through the analytical software OXSAS are processed in the master microprocessor and sent to the appropriate cluster. The resulting analytical data is displayed on the video screen. For convenience, current operations can be followed on a synoptic panel.

Fixed monochromators

High speed simultaneous analysis

Fixed channels offer fast analysis, high sensitivity and rapid processing as each one is dedicated to detecting and analyzing just a single element. The ARL 9900 series can be equipped with up to 32 monochromators for simultaneous analysis or 24 of them when a goniometer is fitted.

Compact slit-crystal geometry optimizes the sensitivity and spectral background levels to permit detection of elements at very low concentrations. The latest detectors ensure a wider linearity of response and very precise analysis. In a simultaneous configuration there is no need of detector gas for all elements from Na.

Each monochromator has its own temperature control system (to ± 0.1°C) ensuring excellent stability of analysis. For the analysis of light elements, multilayer synthetic crystals are used. Adjustment of pulse height discrimination, high voltage and deadtime correction are totally programmed through the software.

Goniometers

Very precise sequential analysis

The goniometers can be programmed to analyze specific elements (quantitative analysis) or to scan the X-ray spectrum to detect elements present in a given sample (qualitative analysis). Two very fast and highly accurate gearless goniometers allowing qualitative, quantitative and standard-less analysis are offered for ARL 9900 series instruments.

The availability of the SmartGonio™ distinguishes the ARL 9900 from its predecessors. The SmartGonio™ allows analysis of elements from F to U. It is a compact goniometer using three crystals and two detectors to provide a versatile and affordable detection system. Up to three SmartGonio™ can be fitted in the instrument.

Excellent repeatability over 24 hours, here for Cr and Ni in steel

The compact SmartGonio covers F to U
The F45 universal goniometer is the alternative when additional crystals and collimators are required for specific applications. Up to two universal goniometers can be fitted.

Both goniometers provide high quality sequential X-ray spectrometry as a result of the crystal and detector being positioned rapidly with great precision by microprocessors using Moiré fringe technology. This design brings several important advantages:

- Fast positioning — a slewing speed of up to 4800° 2theta per minute is five times faster than a conventional goniometer and up to twenty times faster than a scanner.
- Automatic alignment of the theta/2theta angular relationship between crystal and detector — this alignment is performed electronically by the microprocessor and, unlike conventional systems, no mechanical adjustments are needed.
- Rapid qualitative analysis — continuous digital scanning allows fast acquisition of spectra at speeds up to 320°/minute. Peak identification is automatic.
- No wear, no performance degradation — the absence of gears, hence of friction, makes them "no wear" systems assuring consistent excellent angular reproducibility (< ± 0.0002°) and precision (0.001°).
- High accuracy of peak positions (e.g. 0.01° with LiF crystal) — analytical peaks are found exactly in their theoretical positions, a performance up to ten times better than conventional systems.
- Independent rotation of crystal and detectors allows two detectors to be mounted side by side. Secondary collimators in front of each detector optimize count-rate or resolution.

When specialized applications require specific crystals, up to nine of them can be fitted on the universal goniometer allowing the analyst to choose the best crystal for each region of the X-ray spectrum. Up to four primary collimators (fine, medium, coarse, extra-coarse) are available in order to optimize resolution or intensity.

Both goniometers offer full capability for the analysis of non-routine elements. They can back up any of the fixed channels and provide standard-less analysis when coupled to appropriate software packages (e.g. QuantAS™ and Uniquant® with the universal goniometer and OptiQuant™ with the SmartGonio™).
Two techniques integrated in a single instrument

XRF and XRD capability in one instrument

X-ray fluorescence (XRF) analysis determines the elemental composition of a sample but does not provide information about how the various elements are combined together. Such mineralogical information is only available through X-ray diffraction (XRD). In a typical crystalline sample, XRF might measure for example the total Ca concentration or the total Fe concentration. XRD permits analysis of the phases or compounds in crystalline materials such as rocks, minerals and oxide materials and products. So in the same sample, XRD takes the analysis a stage further and gives information about CaO, CaCO₃, Ca(OH)₂ contents and other Ca phases or the levels of Fe phases, such as FeO, Fe₂O₃, Fe₃O₄, Fe₃C and other Fe phases. Therefore combining the results of both XRF and XRD techniques allows for a better and more complete characterization of any given crystalline sample.

Undertaking both types of analysis has traditionally called for two separate X-ray instruments, maintained and operated at significant cost to the user. But the integration of innovative X-ray diffraction systems allows both techniques to be included in the same ARL 9900 instrument bringing significant advantages to the user, e.g:
- Only one sample introduction
- Single user interface for both techniques,
- Elemental and phase results merged into one single analysis bulletin
- Minimized floor space
- No water cooler at mid power levels

Compact integrated XRD systems

Productive, precise, patented

Our compact integrated XRD systems are capable of making qualitative scans and quantitative analysis thanks to the high precision of their Moiré fringe positioning mechanism. Accurate sample positioning and parallel beam X-ray geometry prevent any sample alignment problems. The benefits of working under vacuum and in a stable temperature environment are the excellent sensitivity and repeatability of analysis, notably for sensitive phases like free lime. Typical and documented applications are among others:
- Free lime in clinker and in slags
- Clinker phases (C₃S, C₃A, C₄AF) for which the ClinkerQuant calibration is available
- Fe²⁺ determination in sinters
- Iron phases in DRI (Direct Reduced Iron) processes
- Phases related to electrolysis of aluminium
- Other mineral and mining applications

A dedicated version of our compact Integrated XRD system is called Free Lime Channel. It provides the same performance at a fraction of the cost and still allows free lime determination in clinker and slags, limestone additions in cement, hot meal calcination monitoring and quartz in raw materials.
ARL 9900 X-ray WorkStation™

Full integrated X-ray diffraction

Unique, fast, patented
The innovative NeXRD, a full X-ray diffraction goniometer for phase analysis integrated into the ARL 9900 X-ray WorkStation, provides qualitative scans and quantitative analysis thanks to the high precision of its Moiré fringe positioning mechanisms. Accurate sample positioning and the temperature stabilized environment of the ARL 9900 produce excellent stability of analysis. Working under vacuum permits the use of a cobalt anode X-ray tube that significantly reduces fluorescence of iron which is common with copper anode tubes. Avoiding iron fluorescence minimizes the spectral background and greatly improves the peak to background ratio. The NeXRD system is also distinctive in its ability to obtain a full diffraction scan for quantitative analyses, useful for process control monitoring and phase investigation of unknown materials. Full pattern quantitative phase analysis results can be obtained within 5 minutes, made possible by automatic interpretation of the XRD pattern and direct reporting through Visual CRYSTAL® software. Coupling these unique XRD capabilities with elemental determination by XRF provides total instrument analytical capabilities that are truly one of a kind.

Applications
Separate application notes are available describing how the advantages of a combined instrument can be applied to process monitoring in industries such as cement, iron and steel, aluminum as well as other mining processes involving iron ores, limestone, slags, sinters and beach sands among others.

Benefits of the ARL 9900 X-ray WorkStation
- Only one sample introduction
- Easier integration into the process control
- Faster analysis
- XRF and XRD results in a single analytical report
- No compromise in XRF and XRD performance
- Can be used as XRF only, XRD only or both
- Unmatched stability thanks to vacuum and temperature stabilized environment
- Easier user training and quicker commissioning
- Intelligent user Interface for seamless integration of XRF and XRD
- No external water chiller at 2500 W
- Less laboratory floor space
- Simple link to automatic preparation machines for full automation
- Attractive total costs of ownership

Interpretation of a full XRD scan to provide XRD quantitative data
Software
Reliable analysis made easy
Operating the ARL 9900 and the rapid processing of data to deliver highly accurate analytical reports is achieved through state-of-the-art OXSAS software. OXSAS is a very modern software platform that is designed to evolve to meet customer’s needs with up-to-date solutions throughout the lifetime of the instrument. It uses the Windows® XP Professional or Vista Business operating system.

More details can be found in a separate Product Specification but its key features and benefits are:
- State-of-the art 32 bits software with very modern Graphic User Interface
- Complete and very rich functionality
- Mature software with many convenient features
- Ease of use, no matter what requirements are. From simple tasks to complex jobs, all defined easily and performed quickly
- OXSAS allows performing rapid high quality analysis with templates leading through the analysis operation
- Simple definition and comprehensive operation of sample batches. With support of priority samples. Makes unattended analysis handy
- Integrated Analytical Assistant guides the creation or extension of methods with best analytical parameters for rapid and accurate analyses
- Fast calibration with multiple analyte curves display, instant base curve calculation, templates for edition and measurement of calibration standards. Calibration curve determination using multi-variable regression with a range of correction models and integrated theoretical alphas calculation
- Optional standard-less analysis packages: UniQuant, OptiQuant, and the semiquantitative QuantAS offer additional analysis versatility
- Flexible display of scans with graphical interface.

Quantitative analysis
Accuracy made easy
Analytical programmes and calibrations are defined with the help of the on-line Analytical Assistant. Calibration curves are built using the multi-variable regression (MVR) programme.

Correction models are used to minimize the influence of interfering elements in multi-component matrices and achieve better accuracy of analysis. These models are:
- Line overlap correction
- Additive correction on intensities
- Multiplicative correction on intensities
- Multiplicative correction on concentrations
- Multiplicative and additive corrections on concentrations
- COMprehensive LACHance (COLA) with 3 term alphas to be used with the NBSGSC fundamental parameters programme, which can simulate analytical calibrations for homogeneous materials. Inter-element correction factors (theoretical alphas) are calculated and used as known coefficients in the MVR. This minimizes the number of standards necessary to produce calibrations and improves the accuracy of analysis.

Statistical Process Control - Typical screen
MVR calibration curve: real concentrations vs. intensities
Total Elemental Analysis
When the F45 universal goniometer is specified, there is the choice of standardless analytical packages on option:

- QuantAS™ automatically processes a wide scan covering up to 70 elements from F to U
  - Semi-quantitative analysis can be produced within three minutes
  - Automatic smoothing, background subtraction, peak identification, overlap and matrix corrections, calculation of semi-quantitative concentrations and normalization to give a fast and easy semi-quantitative analysis of unknown samples

- UniQuant provides standard-less results in 4 to 14 minutes or less depending on the number of elements analyzed and their counting time. The extended counting time per element (2 to 20s) makes it the first choice if the application puts emphasis on great accuracy and the detection of low concentration levels.
  - Standard-less analysis of up to 79 elements when specific standards are not available. Ideal when samples are obtained
    - In small quantities
    - In irregular shapes
    - As coatings

- The SmartGonio™ comes with OptiQuant™ software, an option which is a version of UniQuant optimized for use with the SmartGonio™
  - Standard-less analysis of up to 75 elements
  
  The QuantAS, UniQuant and OptiQuant packages are fully calibrated and installed in the factory. They are therefore ready to use immediately after the instrument is commissioned. Stable samples for setting-up and maintenance over time are included.

Turnkey calibrations
Ex-works calibrations can be delivered for various materials such as:
- Cement and clinkers
- Iron, steels and slags
- Copper, bronzes and brasses
- Aluminum and alloys
- Nickel, stellites and super-alloys
- Various oxides through the General Oxide calibration
- Traces in soils and sediments
- Clinker phases (C3S, C2S, C3A and C4AF)
- Ferro-alloys and others for which analytical specifications are available on request

Customer support
The backing of a major international corporation
Our company offers you worldwide support.
- Application product teams can advise on the most suitable ARL 9900 for a given application and help to draw up specifications
- Dedicated training allows operators to exploit the full capabilities of their ARL 9900
- A comprehensive worldwide after-sales service network assists with the resolution of day to day queries and ensures that the ARL 9900 achieves the very high standards of reliability and durability it is designed to provide

Example of QuantAS scans from which concentrations for the various elements in the sample are derived

UniQuant, the world renowned Thermo Scientific "standard-less" analysis package

UniQuant and OptiQuant use "peak hopping" to acquire intensities for up to 133 line positions
General specifications for ARL 9900 IntelliPower

Element range
Boron (N. 5) to transuranics (>N. 92) providing all necessary crystals are fitted on a universal goniometer. Fluorine (N. 9) to transuranics (>N. 92) with SmartGonio

Spectrometer environment
Stabilized vacuum using molecular pump

Spectrometer design
Analysis devices contained in a vacuum chamber made of grey cast iron and temperature controlled at ± 0.3°C. Temperature control by a differential heating and cooling system. Crystals regulated to ± 0.1°C.

Spectrometer arrangement
X-ray tube mounted vertically at 90° above sample surface. Analytical devices positioned on a 360° ring looking down at the sample surface.

X-ray tube
High performance Rh anode end window tube with thin Be window (0.075 mm). Extra thin (0.05 mm) window option further increases sensitivity for light elements. Optional W or Mo anodes with 0.125 mm Be window.

Monochromators
Fixed mechanical systems using curved crystal optics (flat optics for light elements) and flow proportional, sealed and scintillation detectors. Each monochromator has its individual temperature control to ± 0.1°C. For ultra-high countrates, absorbing filters can be fitted. Dual Pulse height integration to discriminate and correct for 2nd order peaks.

Universal goniometer
Gearless, microprocessor controlled goniometer using optical encoders. Fully automatic programming of:
- Up to 9 flat crystals
- Up to 4 primary collimators: fine, medium, coarse, extra-coarse
- 2 detectors: scintillation and flow proportional (Ar/CH4 10 %: flow 5 to 10 ml/min)

Independent rotation of crystals and detectors
Maximum slewing speed: 4800°/min
Accuracy of peak positions vs. ASTM table on LiF crystals: 0.015°
Angular reproducibility < ± 0.0002°
Angular resolution 0.001°
Continuous digital scans: from 0.25°/min to 327°/min as function of measuring time and increment.
Step scan range: Minimum step: 0.001°. Maximum practical: 1.00°
Time of measurement for each step: 0.1 s. - 655 s.

SmartGonio
Gearless, microprocessor controlled compact goniometer using optical encoders. Fully automatic programming of:
- 3 flat crystals
- 2 detectors: scintillation and flow proportional (Ar/CH4 10 %: flow 5 to 10 ml/min)

Fixed collimator selected according to customer’s application
Independent rotation of crystals and detectors
Maximum slewing speed: 5500° 2/min
Accuracy of peak positions vs. ASTM table on LiF crystals: 0.015°
Angular reproducibility < ± 0.0002°
Angular resolution 0.001°
Total angle range: 0°-150° 2 (Flow proportional counter: 17°-150°. Scintillation counter: 0°-90°)
Continuous digital scans: from 0.25°/min to 320°/min as function of measuring time and increment.
Step scan range: Minimum step: 0.001°. Maximum practical: 1.00°
Time of measurement for each step: 0.1 s. - 655 s.

Free Lime Channel
Microprocessor-controlled compact X-ray diffraction system for determination of free lime in clinker and slags, limestone additions in cement, hot metal calcination monitoring and quartz in raw materials.

X-ray WorkStation™ including NeXRD™
Full X-ray diffraction system integrated using Co anode X-ray tube and theta/theta geometry.
- Includes additional solid state 2 kW high frequency generator. Maximum line voltage variation -15 % to +10 %. Stability ± 0.0001 % per 1 % variation. Dimensions: H 59 cm, L 78 cm, W 29 cm
- Typical capacity of the X-ray WorkStation (no PBF):
  - NeXRD + 12 fixed channels
  - NeXRD + 1 SmartGonio + 6 fixed channels.
  - NeXRD + 1 universal goniometer + 5 fixed channels
- Cassette opening of 33 mm diameter.
- Additional weight: 55kg

Counting electronics
Multi-channel analyzer to discriminate peaks of higher energy. Digital Automatic Gain Control (AGC) for pulse shrinkage correction. Automatic dead time correction ensures linearity of response up to 2 Mcps on flow proportional counter, 1.5 Mcps on scintillation counter, 1 Mcps on sealed detectors.

Sample changer and cassettes
Basic magazine: 12 cassettes for samples of max. height 40 mm and diameter 60 mm. Large capacity X-Y changer: 98 cassettes for samples of max. height 30 mm and diameter 52 mm or 98 samples on supports for direct introduction. Exposed opening 29 mm diameter (basic). Rotation of cassettes in analysis position: 60 rpm. Large changer is easily retrofittable.

Primary beam filter
Up to 4 position programmable primary beam filter for modifying X-ray excitation.
- Cu: For analysis of Ru, Rh, Pd, Ag and Cd (elements that are interfered by Rh lines from the X-ray tube) in light and variable matrices
- Al: To improve peak to background ratio on Pb or As in light matrices
- Others filters on request

Laboratory information
Optional phone service support through Modem connection. Safety standards:
Electrical and protection: IEC 1010-1, IEC 950. Radiation (fully protected system): ORap (CH)414.501 and BGB1 norms (< 1 µSv/h).
Electro-magnetic immunity: CENELEC EN 50081-2 + EN 50082-2 (industrial).
Particular specifications for ARL 9900 IntelliPower 3600/4200

**Spectrometer capacity**
- 32 fixed channels or
- 1 goniometer + 24 fixed channels or
- 1 goniometer + 1 compact XRD system + 14 fixed channels

Up to three goniometers configurations also available.

**X-ray generator for 3600 W**
Solid state 3.6 kW high frequency generator (max. settings: 80 kV-60 mA or 30 kV-120 mA). 70 kV option (max. settings: 70 kV-51 mA or 30 kV-120 mA). All combinations must be chosen to be less than 3600 W. Maximum line voltage variation -15 % to +10 %. Stability ± 0.0001 % per 1 % variation.

**X-ray generator for 4200 W**
Solid state 4.2 kW high frequency generator (max. settings: 60 kV-70 mA or 35 kV-120 mA). Optional top performance generator (max. settings: 70 kV-60 mA or 30 kV-140 mA). All combinations must be chosen to be less than 4200 W. Maximum line voltage variation -15 % to +10 %. Stability ± 0.0001 % per 1 % variation.

**Power requirements**
- 6 kVA single phase for 3600 W
- 7 kVA single phase for 4200 W

**Cooling system**
Built-in closed circuit for deionised water flowing through liquid/liquid heat exchanger. External water needed is <20°C, pressure ≥ 2 bar, flow is regulated between 0.5 and 4.5 lt/min depending on generator setting (water consumption minimization).

**Dimensions**
H 166 cm, D 136.5 cm, W 93 cm with basic sample changer

**System weight**
750 kg
X-ray Analysis Capabilities from Thermo Fisher Scientific

X-ray spectrometry is a common and very powerful technique for fast, non-destructive, quantitative analysis of major, minor and trace components in all types of materials, including solids, powders, aqueous or organic solutions, and layered structures. It has numerous applications in every industry: pharmaceuticals, environmental monitoring, metals, cement, electronics, and mining, just to name a few.

Thermo Fisher Scientific provides a full range of X-ray fluorescence and X-ray diffraction instrumentation (EDXRF, WDXRF, XRD, EDS, ESCA) that covers every aspect of X-ray spectrometry from routine to highly specialized research applications. From the versatile ARL QUANT’X to the ultra-precise ARL 9900, each instrument combines leading-edge technology with a long history of quality, durability and exceptional analytical performance.

X-ray Analysis Capabilities
from Thermo Fisher Scientific

ARL ADVANT’X Sequential XRF
ARL X’TRA powder diffractometer
ARL QUANT’X benchtop EDXRF
ARL OPTIM’X compact XRF
Handheld NITON XRF Analyzer

See our full X-ray product portfolio at www.thermo.com/xray

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