

# WDX-3000

Sequential Wavelength-Dispersive X-Ray  
Fluorescence Spectrometer



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

**Analytical Technologies Limited**

An ISO 9001 Certified Company

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- Based on years of R&D and production experiences on simultaneous wavelength-dispersive X-ray fluorescence spectrometer, ATL Instrument proudly launched WDX-3000, the first sequential wavelength-dispersive X-ray fluorescence spectrometer which integrates unique and remarkable innovations. The performances of WDX-3000 for Wavelength-dispersive X-ray Fluorescence Spectrometers. It can be used in fields of geology, cement, steel and environmental protection, etc. By a large number of general designs, WDX-3000 provides reliable and economical maintenance to customers in time.

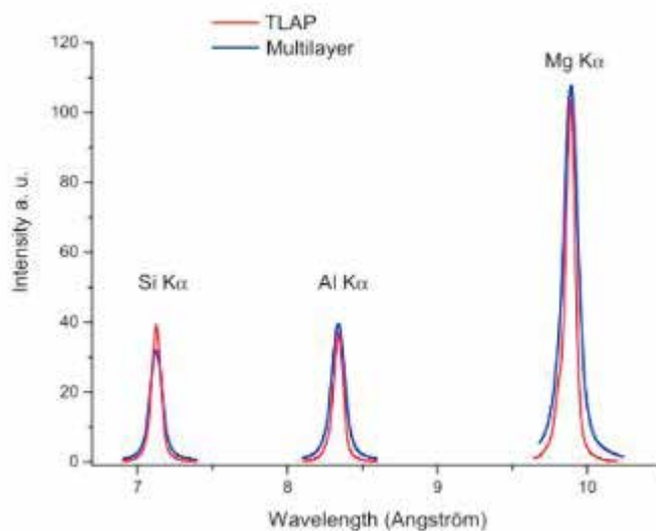
## ▶▶ **Main Features**

- **Unique Goniometer design**
  - Innovative and ingenious steel-belt-drive system. This remarkable design provides no friction, no backlash, stable motion which guarantee the most precise angular positioning
  - 0/20 spindle has independent drive system with servo motor and optical encoder feedback
  - Permanent magnet synchronous motor (PMSM) provides the fastest and smoothest motion
  - Optical encoders with 0.0001° resolution and 0.0006° accuracy ensure that the integrated system reaches excellent performance
- **Multi-channel Analyzer**
  - 12bits, 80Msps, the most powerful AD sampling system, records signal completely and accurately
  - 4096 (12bit) channels analyzer based on high speed FPGA architecture and robust DSP algorithm is able to discriminate proper X-ray from noise and stray light
  - Energy-dispersive function is additional
- **X-ray Tube and HV generator**
  - Standard 4kW power system gives the highest sensitivity for trace element analysis and a higher speed of analysis
  - The thin beryllium window (50um or 75um) provides ultra-high transmission of X-ray, especial to low energy region Max. 60kV and 140mA, (75kV and 150mA is optional) and flexible setting helps analysis method to be much finer
  - Dual water cooling circulation system, conductivity of deionized water kept much lower than 1uS by resin increases of tube's service life as long as possible

- **Miscellanea**

- Multilayer analyzer crystal optimized on wavelength or intensity by customer's request. Higher resolution and reflectivity improves light element analysis ability

### High Resolution multilayer Monochromators vs. TIAP crystals



- High stability is guaranteed by control temperature of spectrometer cabinet within 0.3°C
- Automatic crystal, collimator, filter changer bring customer benefits to change experiment parameters
- **Software**
  - Complete and abundant functionality
  - State-of-the-art 32-bit software with friendly graphic user interface and flexible operation, ease of use
  - Matured empirical method provides accurate and reliable data by standard specimens
  - Fundamental parameter method offers versatility analysis
  - Integrated SQLite database stores your setting and analysis data

## ►► General Specifications

### • Sample Chamber

Type	Vacuum for solids
Dimensions	51.5mmø x 40 mm height maximum
Weight	Max. 500 g including sample holder
Sample loading	Dual position with anti-dust filter and pre-vacuum pumping as Sample loading standard feature. Analyzing one sample while pumping the next one
Sample changer	Automation robotic changer system, high capacity up to 168 samples
Spinner	3 spinning speed modes. (low, Spinner, medium, high)

### • HV Generator

Output	Selectable in steps of 1KV, 1mA as standard. Fine step is optional by 12bit DA
Long Term Stability	0.01% / 8 hours
Temperature Coefficient	50 ppm/°C (20 ppm/°C optional)

### • Goniometer

Type	Innovative steel-belt-drive system, no friction, no backlash, feedback by optical encoder, $\theta/2\theta$ independent
Maximum slewing speed	6000 $2\theta$ /mm
Angular accuracy	0.003° $\theta$ and $2\theta$
Angular reproducibility	0.0002° $\theta$ and $2\theta$
Step scan range	Min. 00001°, Max. 1°
Scanning angle range	PC: 17° to 146° $2\theta$ SC: 0° to 120° $2\theta$

- **X-ray Tube**

Windows	The thin beryllium window, 50um or 75um, ultra-high transmission
Anode target material	Rhodium (Rh) as standard, option includes Copper (Cu), Molybdenum (Mo), Tungsten (W), Chromium (Cr), Platinum (Pt)
Operation	Tube remains powered on during sample holding
Cooling water	Dual tube Cooling water circulation, conductivity of deionized water is much lower than 1uS

- **Rating**

Power	4kW
KV/mA	20-60KV, 75KV is optional 10-140 mA, 150 mA is Optional

- **Optical Path**

Channels masks	Single mask (fixed 27, 30 or 37mm)
Primary collimators	3 max: 100, 150, 300, 550, 700 or 4000 um, selectable
Primary beam filters	4 max: Pb, Al, Cu with different thickness
Crystals	8 max: LiF420, LiF220, LiF200, Ge111, PE002, InSb, TIAP, multilayers for light element
Detector	3 max: Flow proportional counter (FPC), Sealed Xe proportional counter(SPC), Scintillation counter(SC)
Optical Cabinet Past	Vacuum < 10Pa

- **Signal processing**

Multi-channel Analyzer

12bit, 80Msps AD. 4096 channels analyze ability with FPGA hardware and robust DSP algorithm to discriminate signal and noise

Maximum count rate

FPC:2Mcps SPC:1Mcps SC: 1.5Mcps

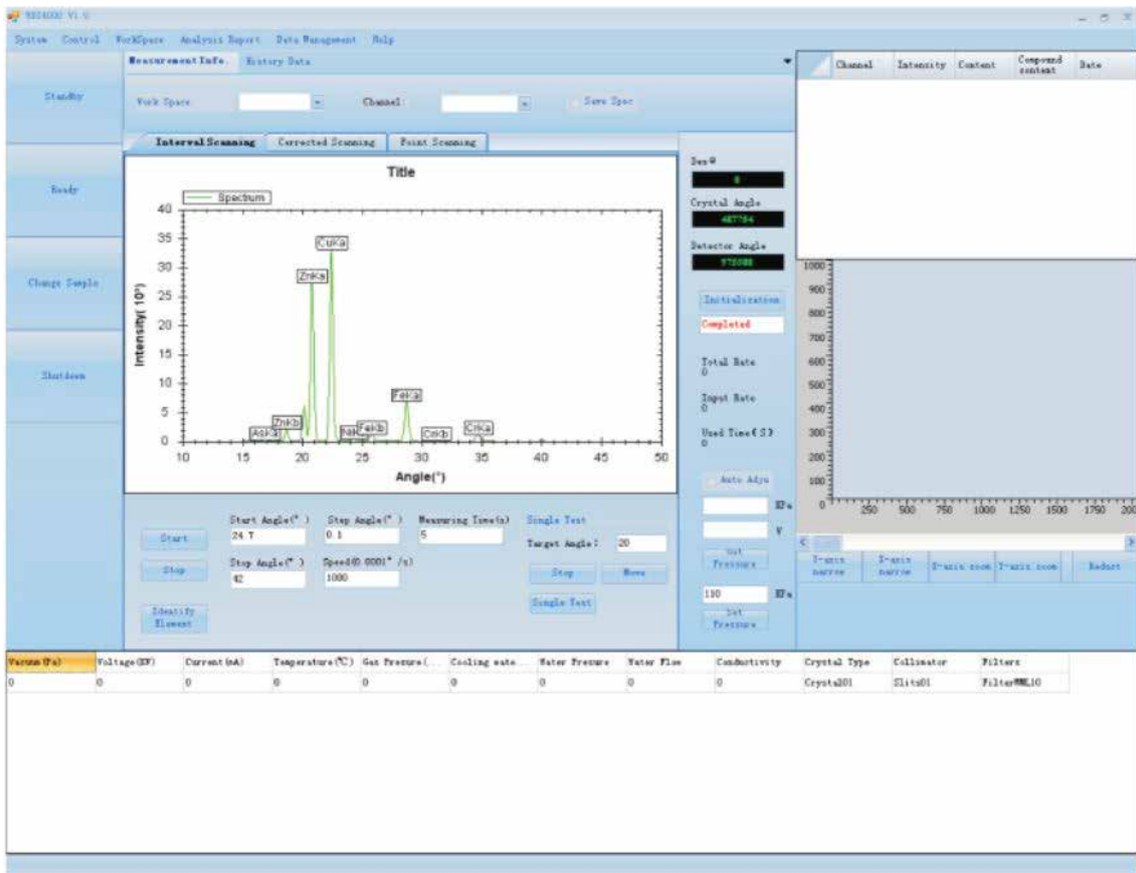
Pulse shift and Gain correction

Automatic

Dead time correction

Automatic

►► **Software Interface**



## HPLC Servicing, Validation, Trainings and Preventive Maintenance :

**HPLC Servicing** :HPLC Servicing : We have team of service engineers who can attend to any make of HPLC promptly @the most affordable cost.

**Trainings** :We also take up preventive Maintenance to reduce downtime of HPLC's Trainings.

**AMC's/CMC** :AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, troubleshooting.

**Validations** :Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

**Instruments** :Instruments :We offer instruments/Renting Services Modules like pumps,detector etc. on Rent.



## About Analytical Technologies

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufacturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

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Urine Analyzer



Total Organic  
Carbon 3800



Fully Automated  
CLIA



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RTPCR



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Analyzer



Laser Particle  
Size Analyzer



Ion Chromatograph



Water purification  
system

## Regulatory compliances



## Corporate Social Responsibility

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



**Analytical**  
**Foundation**

1. Research & Innovation Scientist's awards/QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personalities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at [Info@analyticalfoundation.org](mailto:Info@analyticalfoundation.org)

2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXYFY human minds,souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

## Reach us @



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