

A & E Lab Optical Spectrum Instruments

| Section 1: AE-AA500 Series AAS | 2 |
|--|-----|
| 1.1 AA500 Atomic Absorption Spectrometer | 2 |
| Section 2: AE-WFX Series AAS | 3 |
| 2.1 AE-WFX320 Flame Atomic Absorption Spectrophotometer | 3 |
| 2.2 AE-WFX110B/120B/130B Flame Atomic Absorption Spectrophotometer | . 5 |
| 2.3 AE-WFX110A/120A/130A Flame/Graphite Furnace AAS | 8 |
| 2.4 AE-WFX210 Atomic Absorption Spectrophotometer | 11 |
| Section 3 FT-IR Spectrophotometer | 16 |
| 3.1 FT-IR Spectrometer | 16 |



Section 1: AE-AA500 Series AAS

1.1 AA500 Atomic Absorption Spectrometer



Features:

Fully Automated

* The flame and graphite furnace is integrated into one instruments.The change over from one technique to another is carried out by simple key strokes within the software.
* The instruments have a motorised 8 hollow cathode lamp turret which allows the automatic positioning and optimization of each hollow cathode lamp by the software.

* The spectral bandwidth is automated and is available with choice of five slit sizes.

Advanced Graphite Furnace

- * Horizontally heated platform graphite tube. The unique design of graphite furnace reduces the chemical interference effects and memory effects by uniformly heating the graphite electrode.
- * The computer controlled heating program all. Iows the users to select the best heating program for analysis.
- * The optical temperature during the atomization stage ensures the rapid heating and rapid analysis. This helps to extend the life of graphite tube and enhance the analytical accuracy.

Ordering Information:

| Order Code | Description | |
|--|--|--|
| AE-AA500F | Single Beam, 190-900nm, With Flame. | |
| AE-AA500G Single Beam, 190-900nm, With Graphite Furnace. | | |
| AE-AA500FG | Single Beam, 190-900nm, With Flame & Graphite Furnace. | |

Technical Specifications:

| Optic System | | Flame Analysis | |
|--------------------------|----------------------------|-------------------------|--|
| Wavelength Range | 190nm-900nm | Sensitivity(Cu) | 2.0µg/ml Absorption>0.2 Abs |
| | 0.1nm,02nm,0.4nm,1.0nm, | | Cu<0.0004µg/ml(flame);Cd<0.4×10 ⁻¹² g(graphite furnace) |
| Spectral Bandwidth | 2.0nm (5steps,Automatic | Detection(Cu) | Cu<0.7%(Air-Acetylene Analysis); |
| | Changeover) | | Ba<1% (Nitrous Oxide Analysis) |
| | | | Cu<2%,Cd<2%(Graphite Furnace Analysis) |
| Monochromator | Czemy-Turner Configuration | Character Value | Cu<0.3×10 ⁻¹⁰ g,Cd<0.3×10 ⁻¹² g |
| Wavelength Accuracy | ±0.15nm | Burner Head | Titanium Alloy Burner |
| Wavelength Repeatability | <0.05nm | Nebulizer | High-Efficiency Glass Nebulizer |
| Resolution | <30% or 0.2nm ±0.02nm | Atomization Chamber | Corrosion-Resistant Material |
| Baseline Stability | 0.005A/30min | Background Correction | Deuterium Lamp>×40,Self Reversal>×60 |
| Lamps | 8 lamps simultaneously lit | Character Concentration | <0.02µg/ml1%(Cu); |
| | | | <0.15mg/ml1%(Nitrous Oxide-Acetylene,Ba) |
| Power Supply | AC 220V,50Hz, 200W. | Position Adjustment | Automatic Changeover of Flame and Furnace |
| | | | Automatic setting of Optimum Height for Flame Burner |
| Packing Size & Weight | 1280x745x740mm, 160kg | Safety Functions | Burner identification,Flame Sensor,Gas leak sensor, |



Section 2: AE-WFX Series AAS

2.1 AE-WFX320 Flame Atomic Absorption Spectrophotometer



FEATURES:

High cost-effective flame AAS

Reasonable design, adopting the same key parts as in high end instruments, ensures basic functions but less automation to provide an economic model for users

Reliable integration of main unit with microprocessor

Built-in microprocessor with necessary auto-control and data processing functions achieve high reliability of the instrument.

Simple and East Operation

Eye-catching digital display, multi-function data processing ability and fast function-key direct input realize easy and fast analysis.

SPECIFICATIONS:

| Main Specification | Wavelength range | 190-900nm |
|--------------------|-----------------------|---|
| | Wavelength accuracy | ±0.5nm |
| | Resolution | Two spectral lines of Mn at 279.5nm and 279.8nm can be separated with the spectral bandwidth of 0.2nm and valley-peak energy ratio less than 30%. |
| | Baseline stability | 0.005A/30min |
| | Background correction | The D2 lamp background correction capability at 1A is better than 30 times. |



| | 2 lamps are powered simultaneously (one preheating) | | |
|--|---|--|--|
| Light Source System | Lamp current adjustment range: 0~20mA, | | |
| | Lamp power supply mode | Powered by 400Hz square pulse | |
| | Monochomator | Single beam, Czerny-Turner design grating monochromator | |
| | Grating | 1800 l/mm | |
| Optical System | Focal length | 277mm | |
| Oplical system | Blazed Wavelength | 250nm | |
| | Spectral Bandwidth | 0.1nm, 0.2nm, 0.4nm, 1.2nm 4 steps | |
| | Adjustment | Manual adjustment for wavelength and slit | |
| | Burner | 10cm single slot all-titanium burner | |
| | Spray chamber | Corrosion resistant all-plastic spray chamber. | |
| Flame Atomizer | Nebulizer | High efficiency glass nebulizer with metal sleeve, sucking up rate: 6-7mL/min | |
| | Position adjustment | Manual adjusting mechanism for vertical, horizontal positions and the rotation angle of he burner | |
| | Gas line protection | Fuel gas leakage alarm | |
| | Detector | R928 Photomultiplier with high sensitivity and wide spectral range. | |
| | Electronic and micro-computer system | Automatic adjustment of light source power. Light energy and negative high-voltage auto-balance | |
| | Display mode | LED display of energy and measurement values, concentration direct reading | |
| Detection and Data Processing System | Read mode | Transient, time average, peak height, peak area. Integral time is selectable in the range of 0.1-19.9s. | |
| Frocessing system | Scale expansion | 0.1~99 | |
| | Data processing mode | Automatic calculation of mean, standard deviation and relative standard deviation. Repeating number is in the rang of 1-99 | |
| | Measurement mode | Automatic curve fitting with 3~7 standards; Sensitivity auto-correction | |
| | Result printing | Measurement data, working curve, signal profile and analytical conditions can all be printed out. | |
| Characteristic | Instrument self-check | Check current status of each function key | |
| Characteristic Concentration and Detection Limit | Air-C2H2 flame Cu: Characteristic concentration≤0.025mg/L, Detection limit≤0.006mg/L; | | |
| Function Expansion | Hydride vapor generator | r can be connected for hydride analysis. | |
| Dimensions and Weight | 1020 x 490 x 540 mm, 80kg unpacked | | |



2.2 AE-WFX110B/120B/130B Flame Atomic Absorption Spectrophotometer



FEATURES:

Innovated rich oxygen air-acetylene flame analysis technique (WFX-110B)

The patented flame analysis technique adopting rich oxygen air-acetylene flame as the substitution for nitrous oxide-acetylene flame for high temperature element analyses, such as Ca, Al, Ba, W, Mo, Ti, V, etc. Flame temperature is continuously adjustable between 2300-2950°C, which makes it possible to choose the best atomization temperature for different elements. It features easy operation, low analysis cost and wide flame AAS analytical range. Rich oxygen flame will not pollute the environment and is not harmful to human bodies. It's a break-through in flame AAS analysis.

Flame atomization system with flame emission burner

A flame emission burner head can be installed to perform flame emission analysis to Alkali metals as K, Na etc. (AE-WFX110B/120B)

Accurate fully automated control system

- Automatic multi-lamp turret, automatic adjustment of lamp current and optimization of light beam position.
- Automatic wavelength scanning and peak picking
- Automatic spectral bandwidth changing
- Automatic ignition

Perfect safety protection measures

• Alarm and automatic protection to fuel gas leakage, abnormal flow, insufficient air pressure and abnormal flame extinction in flame system;

Advanced and reliable electronic design



- Adopting large-scale programmable logic array and Inter I2C bus technology
- European type sockets and AMP adapters with high reliability to ensure long term reliability of the whole electronic system.

Easy and practical analysis software

- Easy-to-use AAS analysis software is made under Windows operating system, realizing fast parameter setting and optimization.
- Automatic display of measured data, automatic calculation and analytical result automatic print out.

| | Wavelength range | 190-900nm |
|--------------------|----------------------------|--|
| | Wavelength accuracy | ±0.25nm |
| | Resolution | Two spectral lines of Mn at 279.5nm and 279.8nm can be separated with the spectral bandwidth of 0.2nm and valley-peak energy ratio less than 30%. |
| Main Specification | Baseline stability | ≤0.004A/30min |
| | Background correction | The D2 lamp background correction capability at 1A is better than 30 times. The S-H background correction capability at 1.8A is better than 30 times. (only for WFX-110B/120B) |
| Light Source | Lamp turret | 6-lamp turret (WFX-110B/120B), 4-lamp turret (WFX-130B) auto alignment, fully automated scan and peak-picking. |
| | Lamp current adjustment | Automatic adjustment and display. Wide pulse current: 0~25mA, Narrow pulse current: 0~10mA |
| | Lamp power supply mode | 400Hz square wave pulse 100Hz Narrow square wave pulse + 400Hz wide square wave pulse (WFX-110B/120B) |
| | Monochomator | Single beam, Czerny-Turner design grating monochromator |
| Optical System | Grating | 1800 l/mm |
| | Focal length | 277mm |
| | Blazed Wavelength | 250nm |

SPECIFICATIONS:



| | Spectral Bandwidth | 0.1nm, 0.2nm, 0.4nm, 1.2nm automatic change. | |
|---|--|---|--|
| | Burner | 10cm single slot all-titanium burner | |
| | Spray chamber | Corrosion resistant all-plastic spray chamber. | |
| Flame Atomizer | Nebulizer | High efficiency glass nebulizer with metal sleeve, sucking up rate: 6-7mL/min | |
| | Emission burner | Provided with WFX-110B/120B | |
| | Detector | R928 Photomultiplier with high sensitivity and wide spectral range. | |
| | Software | Windows operating system | |
| Detection and Data Processing System | Analytical method | Working curve auto-fitting; standard addition method; automatic sensitivity correction; automatic calculation of concentration and ontent. | |
| | Repeat times | Maximum 20 times of repeat measurement, automatic calculation of mean value, standard deviation and relative standard deviation. | |
| | Multi-task function | Sequential measurement of multi-elements in one sample | |
| | Condition reading | With model function | |
| | Result printing | Measurement data and final analytical report printout, editing with Excel. | |
| | Standard RS-232 serial port communication | | |
| Characteristic | Normal Air-C ₂ H ₂ flame | Cu: Characteristic concentration≤0.025mg/L, Detection limit≤0.006mg/L; | |
| Concentration and Detection Limit | Oxygen-rich Air- C_2H_2 flameBa: Characteristic concentration $\leq 0.22mg/$ Al: Characteristic concentration $\leq 0.4mg/L$ (for WFX-110B) | | |
| Function Expansion | Hydride vapor generator can be connected for hydride analysis. | | |
| Dimensions and weight | 1020 (L) × 490(W) × 540 (H) mm (main unit), unpacked 80kg | | |



2.3 AE-WFX110A/120A/130A Flame/Graphite Furnace AAS



FEATURES:

Innovated rich oxygen air-acetylene flame analysis technique (AE-WFX110A)

The patented flame analysis technique adopting rich oxygen air-acetylene flame as the substitution for nitrous oxide-acetylene flame for high temperature element analyses, such as Ca, Al, Ba, W, Mo, Ti, V, etc. Flame temperature is continuously adjustable between 2300-2950°C, which makes it possible to choose the best atomization temperature for different elements. It features easy operation, low analysis cost and wide flame AAS analytical range. Rich oxygen flame will not pollute the environment and is not harmful to human bodies. It's a break-through in flame AAS analysis.

Integrated flame/graphite furnace atomization system, changeable with flame emission burner

- Automatically controlled changeover of the integrated flame and graphite furnace atomizer featuring easy operation and time saving eliminates human labor.
- A flame emission burner head can be installed to perform flame emission analysis to Alkali metals as K, Na etc. (AE-WFX110A/120A)

Accurate fully automated control system

- Automatic multi-lamp turret, automatic adjustment of lamp current and optimization of light beam position.
- Automatic wavelength scanning and peak picking
- Automatic spectral bandwidth changing
- Automatic changeover between flame and graphite furnace operation, automatic optimization of position parameters, and automatic ignition

Reliable fully automatic graphite furnace analysis

 Adopting FUZZY-PID and dual curve mode light-controlled temperature control technique, temperature auto-correction technique, ensures fast heating, good temperature reproducibility and high analytical sensitivity. The temperature control accuracy is less than 1%.



• Graphite furnace with pneumatic control and pressure lock ensures constant pressure and reliable contact.

Perfect safety protection measures

- Alarm and automatic protection to fuel gas leakage, abnormal flow, insufficient air pressure and abnormal flame extinction in flame system;
- Alarm and protection function to insufficient carrier gas and protective gas pressure, insufficient cooling water supply and over-heating in graphite furnace system.

Advanced and reliable electronic design

- Adopting large-scale programmable logic array and Inter I2C bus technology
- European type sockets and AMP adapters with high reliability to ensure long term reliability of the whole electronic system.

Easy and practical analysis software

- Easy-to-use AAS analysis software is made under Windows operating system, realizing fast parameter setting and optimization.
- Automatic display of measured data, automatic calculation and analytical result automatic print out.

SPECIFICATIONS:

| Main Specification | Wavelength range | 190-900nm |
|-------------------------|----------------------------|--|
| | Wavelength accuracy | ±0.25nm |
| | Resolution | Two spectral lines of Mn at 279.5nm and 279.8nm can be separated with the spectral bandwidth of 0.2nm and valley-peak energy ratio less than 30%. |
| | Baseline stability | ≤0.004A/30min |
| | Background correction | The D2 lamp background correction capability at 1A is better than 30 times. The S-H background correction capability at 1.8A is better than 30 times. (only for AE-WFX110A/120A) |
| Hollow Cathode Lamps | Lamp turret | 6-lamp turret (AE-WFX110A/120A), 4-lamp turret (AE-WFX130A) Auto-alignment, fully automated scan and peak-picking. |
| | Lamp current adjustment | Automatic adjustment and display. Wide pulse current: 0~25mA, Narrow pulse current: 0~10mA |
| | Lamp power supply mode | 400Hz square wave pulse 100Hz Narrow square wave pulse + 400Hz wide square wave pulse (AE-WFX110A/120A) |
| Optical System | Monochomator | Single beam, Czerny-Turner design grating monochromator |
| | Grating | 1800 l/mm |
| | Focal length | 277mm |
| | Blazed Wavelength | 250nm |



| | Spectral Bandwidth | 0.1nm, 0.2nm, 0.4nm, 1.2nm automatic change. | |
|---|---|--|--|
| | Burner | 10cm single slot all-titanium burner | |
| | Spray chamber | Corrosion resistant all-plastic spray chamber. | |
| Flame Atomizer | Nebulizer | High efficiency glass nebulizer with metal sleeve, sucking up rate: 6-7mL/min | |
| | Emission burner | Provided with AE-WFX110A/120A | |
| | Temperature range | Room temperature~3000°C | |
| | Heating rate | 2000°C/s | |
| Graphite Furnace | Graphite tube dimensions | 28mm (L) x 8mm (OD) | |
| | Characteristic mass | Cd≤0.8 ×10 ⁻¹² g, Cu≤5 ×10 ⁻¹² g, Mo≤1×10 ⁻¹¹ g | |
| | Precision | Cd≤3%, C∪≤3%, Mo≤4% | |
| | Detector | R928 Photomultiplier with high sensitivity and wide spectral range. | |
| | Software | Windows operating system | |
| | Analytical method | Working curve auto-fitting; standard addition method; automatic sensitivity correction; automatic calculation of concentration and content. | |
| Detection and Data Processing System | Repeat times | Maximum 20 times of repeat measurement, automatic calculation of mean value, standard deviation and relative standard deviation. | |
| | Multi-task function | Sequential measurement of multi-elements in one sample | |
| | Condition reading | With model function | |
| | Result printing | Measurement data and final analytical report printout, editing with Excel. | |
| | Standard RS-232 serial p | port communication | |
| Characteristic | Normal Air-C ₂ H ₂ flame | Cu: Characteristic concentration≤0.025mg/L, Detection limit≤0.006mg/L; | |
| Concentration and Detection Limit | Oxygen-rich Air-C2H2 flame | Ba: Characteristic concentration \leq 0.22mg/L Al: Characteristic concentration \leq 0.4mg/L (for WFX-110A) | |
| Function Expansion | Hydride vapor generate | or can be connected for hydride analysis. | |
| Dimensions and weight | I 1020 (L) × 490(W) × 540 (H) mm (main unit), unpacked 80kg 420 (L) × 420 (W) × 460 (H) mm (graphite furnace), unpacked 50kg | | |



2.4 AE-WFX210 Atomic Absorption Spectrophotometer



FEATURES:

Innovated Rich oxygen air-acetylene flame analysis technique

The patented flame analysis technique adopting rich oxygen air-acetylene flame as the substitution for nitrous oxide-acetylene flame for high temperature element analyses, such as Ca, Al, Ba, W, Mo, Ti, V, etc. Flame temperature is continuously adjustable between 2300-2950°C, which makes it possible to choose the best atomization temperature for different elements. It features easy operation, low analysis cost and wide flame AAS analytical range. Rich oxygen flame is will not pollute the environment and is not harmful to human bodies. It's a break-through in flame AAS analysis.

Integrated flame/graphite furnace atomization system, changeable with flame emission burner

- Automatically controlled changeover of the integrated flame and graphite furnace atomizer featuring easy operation and time saving eliminates human labor.
- A flame emission burner head can be installed to perform flame emission analysis to Alkali metals as K, Na etc.

Accurate fully automated control system

- Automatic 6-lamp turret, automatic adjustment of lamp current and optimization of light beam position.
- Automatic wavelength scanning and peak picking
- Automatic spectral bandwidth changing
- Automatic changeover between flame and graphite furnace operation, automatic optimization of position parameters, automatic ignition and automatic gas flow setting

Reliable fully automatic graphite furnace analysis

 Adopting FUZZY-PID and dual curve mode light-controlled temperature control technique, temperature auto-correction technique, ensures fast heating, good temperature reproducibility and high analytical sensitivity. The temperature control accuracy is less than 1%.



- Graphite furnace with pneumatic control and pressure lock ensures constant pressure and reliable contact.
- Multi-function auto sampler features automatic standard sample preparation, automatic correction of sampling probe depth, automatic tracing and correction of liquid surface height in the sample vessel, with the sampling accuracy of 1% and reproducibility of 0.3%, realizing fully automation of graphite furnace analysis.

Perfect safety protection measures

- Alarm and automatic protection to fuel gas leakage, abnormal flow, insufficient air pressure and abnormal flame extinction in flame system;
- Alarm and protection function to insufficient carrier gas and protective gas pressure, insufficient cooling water supply and over-heating in graphite furnace system.

Advanced and reliable electronic design

- Adopting large-scale programmable logic array and Inter I2C bus technology
- European type sockets and AMP adapters with high reliability to ensure long term reliability of the whole electronic system.

Easy and practical analysis software

- Easy-to-use AAS analysis software is made under Windows operating system, realizing fast parameter setting and optimization.
- Automatic sample dilution, automatic curve fitting, automatic sensitivity correction.
- Automatic calculation of sample concentration (content), mean value, standard deviation and relative standard deviation calculation.
- Multi-elements determination in sequence to the same sample.
- Measured data and final results can be printed out and edited in Excel format.

Comparison

Characteristic Mass of Some Elements using rich oxygen air-C₂H₂ flame and other flame methods Unit: ug/ml

| Element | Wavelength (nm) | Rich oxygen air-C ₂ H ₂ flame | $N_2O-C_2H_2$ flame | Air-C ₂ H ₂ flame |
|---------|-----------------|---|---------------------|---|
| Са | 422.7 | 0.009 | 0.05 | 0.07 |
| Yb | 378.8 | 0.037 | 0.08 | 7.6 |
| Ευ | 459.4 | 0.137 | 0.3 | 3.0 |
| Al | 309.3 | 0.4 | 0.7 | |
| Sr | 460.7 | 0.016 | 0.1 | 0.15 |
| Ba | 553.5 | 0.1 | 0.4 | 10.0 |
| Мо | 313.3 | 0.15 | 0.4 | 0.8 |
| W | 255.1 | 3.2 | 5.0 | |
| Ga | 287.4 | 0.4 | 1.0 | 1.3 |
| Sm | 429.7 | 2.92 | 8.5 | |
| La | 550.1 | 37.2 | 35.0 | |
| Sn | 224.6 | 0.8 | 3.0 | 50 |



| | Wavelength range | 190-900nm | |
|---------------------|----------------------------|---|--|
| Main Specification | Wavelength accuracy | Better than ±0.25nm | |
| | Resolution | Two spectral lines of Mn at 279.5nm and 279.8nm can be separated with the spectral bandwidth of 0.2nm and valley-peak energy ratio less than 30%. | |
| | Baseline stability | 0.004A/30min | |
| | Background correction | The D2 lamp background correction capability at 1 A is better than 30 times. The S-H background correction capability at 1.8A is better than 30 times. | |
| Light Source System | Lamp turret | Motorized 6-lamp turret (Two high performance HCLs can be mounted on the turret to increase the sensitivity in flame analysis.) | |
| | Lamp current adjustment | Wide pulse current: 0~25mA, Narrow pulse current: 0~10mA. | |
| | Lamp power supply mode | 400Hz square wave pulse; 100Hz narrow square wave pulse + 400Hz wide square pulse wave. | |
| | Monochomator | Single beam, Czerny-Turner design grating monochromator | |
| | Grating | 1800 l/mm | |
| Optical System | Focal length | 277mm | |
| | Blazed Wavelength | 250nm | |
| | Spectral Bandwidth | 0.1nm, 0.2nm, 0.4nm, 1.2nm, auto switch over | |
| | Burner | 10cm single slot all-titanium burner | |
| Flame Atomizer | Spray chamber | Corrosion resistant all-plastic spray chamber. | |
| | Nebulizer | High efficiency glass nebulizer with metal sleeve, sucking up rate: 6-7mL/min | |
| | Emission burner provi | | |
| Graphite Furnace | Temperature range | Room temperature~3000°C | |
| - | Heating rate | 2000℃/s | |



| | Graphite tube | 28mm (L) x 8mm (OD) |
|--|---|---|
| | dimensions | |
| | Characteristic mass | Cd≤0.8 ×10 ⁻¹² g, Cu≤5 ×10 ⁻¹² g, Mo≤1×10 ⁻¹¹ g |
| | Precision | Cd≤3%, Cu≤3%, Mo≤4% |
| | Detector | R928 photomultiplier with high sensitivity and wide spectral range. |
| | Software | Under Windows operating system |
| | Analytical method | Working curve auto-fitting; standard addition method; automatic sensitivity correction; automatic calculation of concentration and content. |
| Detection and Data Processing System | Repeat times | 1~99 times, automatic calculation of mean value, standard deviation and relative standard deviation. |
| | Multi-task Functions | Sequential determination of multi-elements in the same sample. |
| | Condition reading | With model function |
| | Result printing | Measurement data and final analytical report printout, editing with Excel. |
| | | Il port communication |
| | Sample tray capacity | 55 sample vessels and 5 reagent vessels |
| | Vessel material | Polypropylene |
| | Vessel volume | 3ml for sample vessel, 20ml for reagent vessel |
| Graphite Furnace Autosampler | Minimum sampling volume | 1μl |
| | Repeatable sampling times | 1~99 times |
| | Sampling system | Accurate dual pump system, with 100µl and 1ml injectors. |
| Characteristic Concentration and Detection Limit | Air-C2H2 flame Rich oxygen Air-C2H2 flame | Cu: Characteristic concentration ≤ 0.025 mg/L, Detection limit≤0.006mg/L; Ba: Characteristic concentration ≤ 0.22mg/L Al: Characteristic concentration ≤ 0.4mg/L |
| Function Expansion | Hydride vapor gener | ator can be connected for hydride analysis. |
| | Main unit | 107×49×58cm, 140kg |
| Dimensions and Weight | Graphite furnace | 42×42×46cm, 65kg |
| | Autosampler | 40×29×29cm, 15kg |



Section 3 FT-IR Spectrophotometer

3.1 FT-IR Spectrometer

Features:

 New type cube-corner Michelson interferometer features smaller size and more compact structure,

providing higher stability and less sensitive to vibrations and thermal variations than conventional Michelson interferometer.

- Fully sealed damp and dust proof interferometer, adopting high performance, long lifetime sealing material and desiccator, ensures higher adaptability to the environment and increases accuracy and reliability in operation. Viewable window for silica gel enables easy observation and replacement.
- Isolated IR source and large space heat dissipation chamber design provides higher thermal stability. Stable interference is obtained without the need of dynamic adjustment.
- High intensity IR source adopts a reflex sphere to obtain even and stable IR radiation.
- Cooling fan stretch suspending design ensures good mechanical stability.
- Super wide sample compartment provides more flexibility to accommodate various accessories.
- The application of programmable gain amplifier, high accuracy A/D converter and embedded computer improves the accuracy and reliability of the whole system.
- The spectrometer connects to PC via a USB port for automatic control and data communication, fully realizing plug-and-play operation.
- Compatible PC control with user friendly, rich function software enables easy, convenient and flexible operation. Spectrum collection, spectrum conversion, spectrum processing, spectrum analyzing, and spectrum output function etc. can be performed.
- Various special IR libraries are available for routine search. Users can also add and maintain the libraries or set up new libraries by themselves.
- Accessories such as Defused/Specular Reflection, ATR, Liquid cell, Gas cell, and IR microscope etc can be mounted in the sample compartment.

| Model | AE-WQF510A | AE-WQF520A |
|-----------------------|--|---------------------------------|
| Spectral Range | 7800 to 350 cm ⁻¹ | |
| Resolution | Better than 0.85cm ⁻¹ | Better than 0.5cm ⁻¹ |
| Wavenumber Precision | ±0.01cm ⁻¹ | |
| Scanning Speed | 5-step adjustable for different applications | |
| Signal to noise ratio | better than 15,000:1 (RMS value, at 2100cm ⁻¹ , resolution: 4cm ⁻¹ , detector: | |
| | DTGS, 1 minute data collection) | |
| Beam splitter | Ge coated KBr | |
| Infrared Source | Air-cooled, high efficiency Reflex Sphere module | |
| Detector | DTGS | |
| Data system | Compatible computer | |
| Software | FT-IR software contains all routines needed for basic spectrometer operations, | |
| | including library search, q | uantitation and spectrum export |
| IR Library | 11 IR libraries included | |
| Dimensions & Weight | 54x52x26cm & 28kg | |

Technical Specifications:

