

# multi EA<sup>®</sup> 5000

Future Technology – Available Now



## Systems from Analytik Jena - The pacesetter in elemental analysis

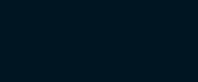
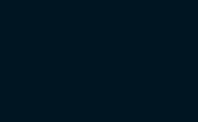
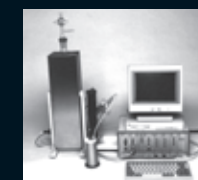
Modern techniques for sum parameter and elemental analysis are increasingly applied in environmental monitoring, as well as in process and quality control. The challenge facing modern analytical systems lies in reliable automation for an extensive range of samples. Analytik Jena is the leader in the development of reliable sum parameter and elemental systems designed to satisfy the diverse modern demands posed in today's age.

With this aim in mind, Analytik Jena developed a flexible, future-oriented series of instruments: the multi EA<sup>®</sup> series. Automation and reliability are combined in unmatched quality thanks to patented innovative solutions.

A system has been created to cope with the most diverse sample matrices. On the basis of the experience gained in this field over decades, Analytik Jena has developed into a worldwide leading provider. You profit from this extensive experience with the multi EA<sup>®</sup> series.

The long tradition of analytical instrument manufacture in the Ilmenau region dates back to the early 19th century. Analytik Jena has continued this tradition since 1990 and produces high performance analytical instruments for TOC, AOX and elemental analysis.

- 1945 Manufacture of the first instruments, representing the start of today's titration technique and elemental analysis
- 1952 Electrolytic unit with coulometric titration for elemental analysis
- 1982 Launch of the first nitrogen and chloride titrator
- 1991 First simultaneous elemental analyzer and special TOC / TN and AOX / TOX analyzers  
multi X<sup>®</sup> – first AOX / TOX analyzer with automatic sampler
- 1994 multi N/C<sup>®</sup> – first simultaneous TOC / TN analyzer worldwide
- 2003 multi EA<sup>®</sup> 3100 – double furnace and flame sensor technology
- 2008 multi EA<sup>®</sup> 5000 – all-rounder for elemental- and sum parameter analysis



**Experience tomorrow's technology today...  
with the multi EA<sup>®</sup> 5000.**







Technology  
Quality  
Innovation

**analytikjena**



analytikjena

multi EA 5000

# In future there will be an elemental analyzer which has never been seen before.

## The multi EA<sup>®</sup> 5000.

We have been producing elemental analyzers for more than 50 years. A lot has changed since the early days. Yesterday's cumbersome analyzers have become more intelligent, safer, easier to use and more reliable. They also come with an ever-widening range of applications. Do elemental analyzers still have the ability to surprise? Of course! Once you find out more about the multi EA<sup>®</sup> 5000, you'll realize why we are so sure of it.

The multi EA<sup>®</sup> 5000 is much more than just a further development of our many years of analytical experience. It represents a new generation of elemental analyzers. Analyzers that are setting standards!

It is versatile, reliable, easy to operate and capable of so much more than just elemental analysis. C, N, S and Cl from solid, liquid, paste-like and gaseous samples are only a small part of what it can do. TOC, EOX and AOX/TOX analyses are further areas of analysis easily covered by the multi EA<sup>®</sup> 5000. This makes it a universal talent to be used in various fields such as petrochemistry, environmental analysis, pharmacy, the chemical industry and materials testing.

Its unique modular principle means that the system can be constructed individually. You can configure your multi EA<sup>®</sup> 5000 to meet your needs and requirements, thus creating your personal analysis system. No problem if your analytical requirements change, the modular structure of the multi EA<sup>®</sup> 5000 can be extended at any time.

The globally unique **double furnace technology** makes it quick to switch between vertical and horizontal applications in one instrument, i.e. fast and optimum adaptation to the sample matrix and analysis standard with minimal effort.

The **flame sensor technology** guarantees matrix-optimized, quantitative combustion. Even unknown samples, whose properties are unidentified, can be analyzed soot-free, precisely and reliably today.

The **Self Check System (SCS)**, the intuitive multiWin<sup>®</sup> software management and the unique **FAST (Fast, Safe and Tight) connection technique** provide the user with easy operation and reliable readings.



### Standards that you won't want to be without

- **Multi-element**, carbon, sulfur, chlorine and nitrogen determination in a single device
- **Extended measuring range** with low-maintenance, ultra-modern detectors ranging from ppb to the percentage range
- **Multi-application**, one analyzer for liquid, paste-like, solid, gaseous and LPG samples
- **Multi-matrix autosampler** for the fully automatic determination of solid and liquid samples in vertical or horizontal furnace configuration
- **Modular design**, freely selectable and extendable configuration of your analysis system
- **Conformity** with a multitude of common international and national standards such as ASTM, EPA, DIN, ISO, EN etc.
- **Easy to use**, preset standard methods simplify work and save valuable analysis time
- **Optimum adaption to the sample matrix** thanks to double furnace technology, vertical and horizontal operating mode in one and the same device
- **Self Check System (SCS)** for optimum operating safety
- **Flame sensor technology** for matrix-optimized sample decomposition

### Highlights that you really should know about

- **Flame sensor technology** with self-learning function
- A **multi-purpose combustion tube** for all standard applications in the horizontal and vertical operating mode guarantees the simplest possible operation
- **Internal intelligence**, systems which test and optimize the settings automatically
- Revolutionary **FAST connection technique** guarantees simple operation free of gas leaks
- **Auto-protection**, fully integrated particle filter to protect the whole analysis system increases operating safety and minimizes maintenance expenditure
- **Multi-function autosampler systems** with automatic detection of sampler head, syringes, tray sizes etc.
- **Flow Management System (FMS)** for stable instrument performance and accurate analysis results



# In future, we will change methods... without any laborious conversion.

One minute S in diesel, next minute Cl in propylene gas, made possible by the multi EA® 5000. Analyze all parameters of one sample without converting the analysis system. The software and the extensive library of prefabricated method packages will help you select the appropriate method. This allows you to activate the right parameters easily. Using the multiWin® menu, you can permanently monitor all instrument functions and make individual changes to the settings, at any time.

The **double furnace**, with an incredibly easy-to-use tilting mechanism enables the system to be optimally adapted to your sample. For rapid and precise determination of liquids and gases, particularly in the trace range, the use of vertical systems has become standard. With the increase in complexity, volatility and viscosity of the samples, however, it is necessary to use the horizontal mode.

The determination of sulfur in various products from the refinement process in refineries (mineral oil, gases, fuels, heavy oil, bitumen, coke etc.), for example, currently requires one analyzer for vertical operation and another for horizontal operation.

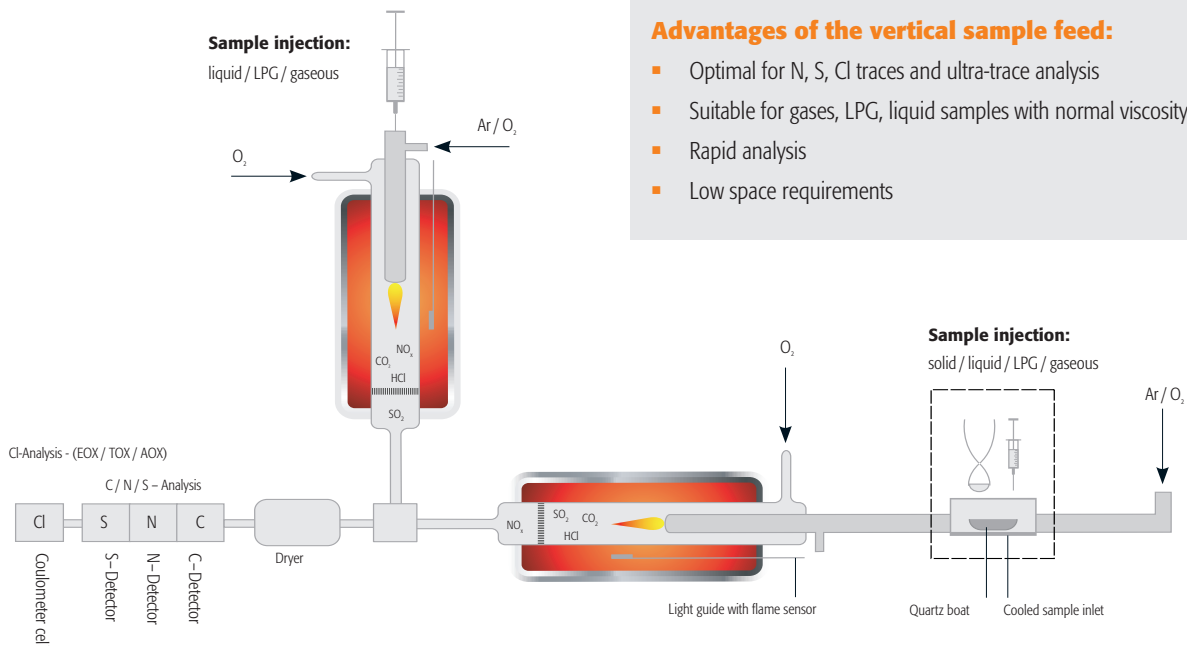
This is set to change. The multi EA® 5000 combines both modi in one and the same device. The furnace can be quickly set up vertically or horizontally in next to no time and is thus automatically fixed for safe operation. The use of only one **multi-purpose combustion tube** for all standard applications, whether horizontal or vertical, makes conversion child's play. It is no longer necessary to change tubes.

### Advantages of the horizontal sample feed:

- Suitable for gases, LPG, solids
- Suitable for fluid samples regardless of their viscosity
- Optimal for very volatile liquids
- Optimal for the analysis of high element content
- Time and matrix-optimized combustion process
- Flame sensor technology prevents soot formation effectively

### Advantages of the vertical sample feed:

- Optimal for N, S, Cl traces and ultra-trace analysis
- Suitable for gases, LPG, liquid samples with normal viscosity
- Rapid analysis
- Low space requirements





# In future, we will perform measurements more quickly... with lower operating costs.

One analyzer for identifying carbon, sulfur, chlorine and nitrogen, TOC, AOX/TOX, EOX in liquid samples, solids, gases and LPG matrices gives you the security of being able to meet the most varied of analytical challenges in next to no time with one, single system.

Using **prefabricated method packages**, the multi EA<sup>®</sup> 5000 can be adapted to various measurement tasks very quickly. In addition, it allows you to adapt settings from the selected method to your particular application.

A **multi-matrix autosampler** for vertical and horizontal applications spares valuable working time – no need for laborious conversion, time-consuming connection work or adjusting an additional autosampler. The combustion system remains untouched. The amount of time saved when switching from liquid to solid samples or vice versa is without parallel.

The integrated **Self Check System (SCS)** ensures that the analysis process runs smoothly. It prevents faulty analyses and system contamination, thereby saving samples and working time. Thanks to selected, long-living materials, intelligent stand-by functions, the use of a multi-purpose combustion tube and a multi-matrix autosampler, the multi EA<sup>®</sup> 5000 cannot fail to impress with its low operating costs and incomparable performance.

## The advantages to you at a glance

- Prefabricated methods, no development time required
- Guaranteed quantitative sample decomposition
- Improved precision thanks to optimum sample feed with autosampler – accelerated analysis cycle
- Very rapid analyses thanks to selection of the optimum operating mode



## In future, we will see perfect results... thanks to intelligent technologies.

### Self Check System

The multi EA® 5000 checks all the parameters of importance for device safety and the quality of the analyses several times a second. The SCS is an intelligent combination of hardware components and software functions which automatically ensure fault-free operation of the entire analysis system. There are sensors located at more than 20 places in the multi EA® 5000. These constantly check very important parameters such as gas flows, temperatures, pressure, system tightness, detector status, stability of the baselines, signal drift, cooling-off period, flame sensor value etc.. The result: An impressive performance and perfect readings. As an indispensable component for reliable work and safety, the SCS naturally belongs to the standard equipment that makes up the multi EA® 5000.

### The advantages to you at a glance

- Maximum operating safety with minimum operating effort
- Very suitable for 24-hour operation, even with inexperienced operating personnel
- Automatic, time-saving detection and conditioning of available modules
- Automatic monitoring of maintenance intervals
- No soot formation due to fluctuations in gas flow or lack of gas
- Results are not too low due to gas leaks
- No outliers due to fluctuations in flow
- Automatic system deactivation in case of danger

### Flame sensor technology

Complete combustion occurs by means of intelligent process guidance in which the sample is first pyrolyzed using inert gas. The pyrolysis products are then burned in the pure stream of oxygen. This is when the actual oxidation process takes place. The flame sensor monitors the flame which is formed – this is the key to complete oxidation, the prevention of soot formation and thus a guarantee for extremely accurate readings.

### The advantages to you at a glance

- A single method for sample matrices with the same state of aggregation
- Matrix-dependent adjustment of process parameters is now redundant
- No prior knowledge of the combustion behavior of the samples required
- No time-consuming method development
- Uniquely high sample quantities
- A guaranteed quantitative sample decomposition, no more soot formation in systems
- Improved precision thanks to complete oxidation
- Minimized effects of sample matrix
- Clearly reduced maintenance effort







### Self-learning function

A multi EA® 5000 with a self-learning function is available on request. This is a systematic further development of the approved flame sensor technology in order to better optimize the combustion process especially for your sample matrix in terms of the time involved. This is the quickest, safest and, comparatively speaking, most complete combustion ever in the history of elemental analysis.

### Flow Management System

The FMS guarantees ultra-high operating safety and reliable analysis results. It ensures stable gas flows and that the system is free of gas leaks for complete combustion and accurate readings.

The high-performance gas box regulates and monitors the system gas flows electronically several times a second. If necessary, it allows the operator to adjust the gas flows and ensures extraordinary flexibility.

Checking that the system is free of gas leaks occurs continuously and fully automatically. The results are sent to the SCS. If the results differ from stored check values, the system automatically issues a warning to the operator. At the same time, all active device functions are blocked in order to prevent damage to the analysis system.

### The advantages to you at a glance

- Maximum operating safety
- Guaranteed quantitative sample decomposition
- Reliable results
- Flexibility thanks to application-based adjustment of the gas flows
- Reduced maintenance effort

## In future, accessories will be detected... just by being there.



### Plug-and-Start

The multi EA<sup>®</sup> 5000 is intelligent. After the analysis system has been started, it automatically checks its components and all functions. Suitable method packages are automatically loaded. The active configuration is identified for present sample introduction systems and automatically incorporated into the multiWin<sup>®</sup> software system settings. Your multi EA<sup>®</sup> 5000 automatically adjusts all settings. All you have to do is press Start!

### The advantages to you at a glance

- Automatic detection of available modules makes the analysis more transparent
- Plug-and-Start technology saves time when installing new modules
- Automatic detection of the configuration of sample introduction systems eliminates sources of faults



Optional a manual, a semi-automatic, or a fully-automatic sample introduction system is available for the multi EA® 5000. This allows you to set up your multi EA® 5000 in accordance with your needs and requirements.

### **An autosampler for liquid or solid samples, vertical and horizontal applications**

Liquid and solid samples can be dosed using the multi-matrix autosampler without requiring time-consuming conversion work. Horizontal sample feed via boats or vertical direct injection, two further functions within the same autosampler. The multi-matrix autosampler thus offers you four systems in one.

The various sampler heads, the type of sample rack and the size of the syringes are all detected by the SCS automatically. For the purpose of solids analysis, the autosampler can be equipped optionally with a boat sensor which checks that the boats used are positioned correctly.

Automation of the multi EA® 5000 gives you a higher sample throughput for solids and liquids than has ever been reached before, both in vertical and horizontal operation.

### **The advantages to you at a glance**

- Easy to install and minimized adjustment effort
- Rapid changing of operating modes
- Automatic detection of the configuration
- Multi-matrix operation, suitable for solids, liquids and AOX/EOX samples
- Fully-automatic control system to ensure easy operation

### **Automatic injection, even without autosampler**

An optional automatic injector is available for the injection of liquids. It can be used both for vertical and horizontal operating modes. Standardized filling volumes by means of one-step filling eliminate subjective faults being made by different operators. The injection speed is controlled by the multiWin® software. You dose samples as accurately as an autosampler.

One particular highlight is the unparalleled ease of the connection technology. By means of magnetic coupling, the autoinjector is quickly and easily attached to the combustion module and held safely in the correct position.

### **The advantages to you at a glance**

- Easy to install and no need to make adjustments thanks to magnetic coupling
- Automatic detection of the dosing volume
- Extremely accurate thanks to standardized filling
- Constant dosing speed thanks to multiWin® control system
- Reliable dosing





## In future, we will work flexibly... with only one apparatus.

The unparalleled detector versatility of the multi EA® 5000 opens up a broad application range. You can combine the various detection systems together as you require in order to tailor your own personal multi EA® 5000.

### **Sulfur, nitrogen, carbon and chlorine analysis without hardware changes**

The sulfur, nitrogen and carbon analysis is performed simultaneously and highly sensitively. Afterwards the chlorine content is automatically measured. This is the first time that all four elements can be automatically identified in one single analysis cycle. The apparatus does not have to be converted for this purpose.





A highly-sensitive UV fluorescence detector or a robust micro-coulometric titrator are available for sulfur analysis. You can analyze nitrogen using a powerful chemiluminescence detector. The maintenance-free NDIR detector allows the carbon to be analyzed. Chlorine, TOX/AOX and EOX contents are analyzed using the micro-coulometry principle. This covers a broad measuring range of wt-% stretching as far as the lowest ppb range for the elements under examination.

### **Chlorine analysis made easy**

Chlorine measurements are highly dependent on the stability of the coulometer. In order to avoid faulty analyses, the multi EA® 5000 works with electronically stabilized, cooled micro-coulometric cells. Software functions such as automatic conditioning, drift monitoring and the auto zero function before every start of analysis guarantee unparalleled stability and sensitivity. In this way, chlorine can be easily detected in the lowest ppb ranges during routine operation.

### **Simple, automated analysis of environmental parameters**

Using the multi EA® 5000, you can also analyze environmental parameters such as AOX/TOX, EOX or EC/OC and TOC. The universal multi-matrix autosampler automates the EOX and AOX/TOX analysis in accordance with both the column method and the batch method. For the TOC analysis, the sample is dosed directly into the combustion tube with the same autosampler or manually.

## The multi EA<sup>®</sup> 5000 – operates at full power, even under pressure

The automated analysis of gaseous matrices such as natural gas or calibration gas mixtures as well as liquefied pressurized gases (LPG) is performed using a revolutionary dosing technique which is extremely precise and sensitive.

The freedom to select any dosing volume at all not only allows the duration of the analysis process to be reduced but also allows a wide concentration range to be calibrated with only one gas standard.





### Highly-sensitive gas analyses

Special modules for analyzing gaseous and LPG samples are available. These are optimized for the tasks in question. They combine extremely high ease of operation and ultra-modern gas handling technologies with maximum safety for the user.

#### The advantages to you at a glance

- Simple and safe connection technology for sample containers
- Fully-automatic module control
- Automatic rinsing steps to clean the dosing system
- Perma-purge technology eliminates memory effects
- Uniquely high, variable dosing volume of up to 100 ml
- Gas analyses of unrivaled sensitivity in the trace range

### Liquid gas (LPG) analyses, even at low sample pressure

The LPG module, which is fitted with a special dosing valve featuring a Peltier cooling system, is used for the dosing of liquefied gases. This allows too early expansion of the sample and the associated formation of bubbles to be prevented effectively. Extremely accurate, correct readings are now standard in daily work.

A further advantage is the clear reduction in the required initial pressure of the sample in comparison with conventional LPG systems. No longer it is necessary to apply auxiliary gas to increase the pressure in the sample container. This makes it possible to work efficiently and provides protection against contamination.

The liquefied gas is evaporated in a heated chamber after the sample has been taken. This guarantees that even low volatile components enter a gaseous state completely. Memory effects no longer occur. The transfer of the sample into the combustion system is also supported by a permanent flow of purge gas known as perma-purge.

#### The advantages to you at a glance

- Simple and safe connection technology for sample containers
- Meets very high safety standards
- No auxiliary gases required to raise the pressure, reduces operating costs
- Peltier cooling to ensure extremely accurate dosing
- Uniquely high, variable dosing volume of up to 50 µl
- Heated evaporation chamber for quantitative sample evaporation
- Perma-purge technology eliminates memory effects
- LPG analyses of unrivaled sensitivity in the trace range



# In future, we will use high-performance technologies... even without being specialists.

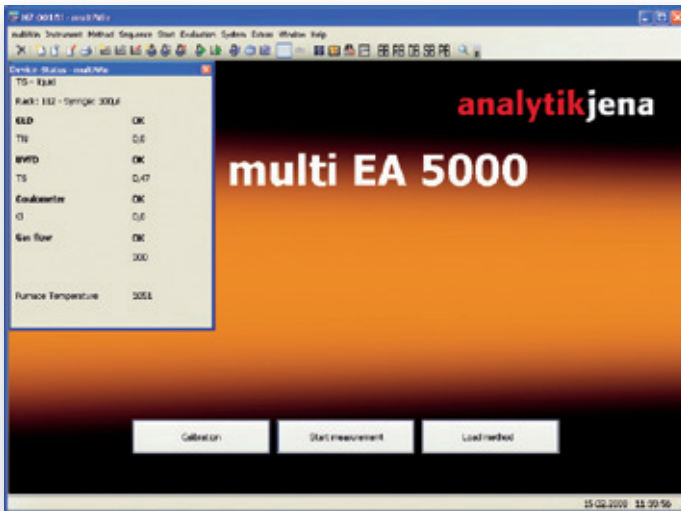
It is easier than ever to operate a high-performance analyzer. User-friendly concepts and the simplest possible operation were our key goals in developing the multi EA® 5000. The intuitive user guide and a multitude of helpful functions are available to support you at all times. Thanks to intelligent detail solutions, maintenance and system care are simpler and quicker than ever before. It is no longer necessary to have specialist knowledge. As a result, the multi EA® 5000 is not only the universal talent in elemental analysis but is also particularly suitable for routine applications in daily practice. Thanks to the simple operation of the multi EA® 5000, perfect results are child's play for every user.

## Intuitive user guidance – unique in elemental analysis

The multi EA® 5000 is operated by means of an external computer. The modern multiWin® software has a library with common standard methods for routine analysis. Comprehensive method packages are also available on request for special application fields.

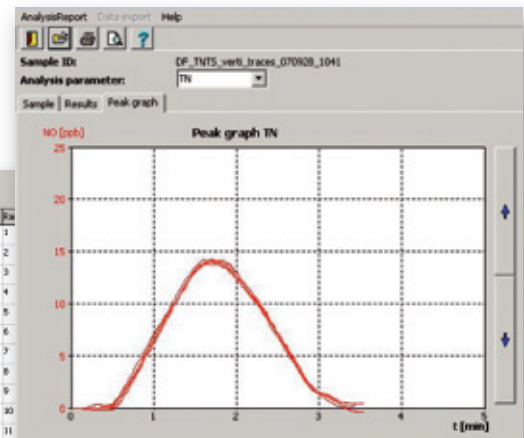
The self-explanatory multiWin® software accompanies you from system start through all relevant menu points until the analysis system is switched off at the end of the working day. The result is software that is your personal assistant and consultant. Even members of staff without specialist knowledge succeed easily and quickly.

The software monitors and regulates all important system parameters for you. It immediately points out errors in the configuration of the system and detects the input of unsuitable parameters, thus avoiding unusable results from the very beginning. It checks the system's performance and the quality of analysis for you. It presents the results clearly in individual analysis reports. And much more.



Analysis table: 26\_02\_2007-8  
Date of first analysis: 02.02.2008  
The Analysis table contains 16 measurements.

| No. | Sample ID | Time of analysis    | c (%)                | c (ppm)              | c (ppb)                 | Method       | Param. | Class/Genzty | Sample type | Pa           |    |
|-----|-----------|---------------------|----------------------|----------------------|-------------------------|--------------|--------|--------------|-------------|--------------|----|
| 1   | AGL_Samp  | 02.02.2008 15:04:40 | -                    | -                    | 770,5ppm ± 11,4ppm      | Desol_FT     | O      | 1 in 1       | 0,60kg      | AGL/Standard | 1  |
| 2   | DK2       | 02.02.2008 15:04:45 | -                    | -                    | 4,77mg/kg ± 61,74mg/kg  | Desol_FT     | O      | 1 in 1       | 0,39kg      | Sample       | 2  |
| 3   | Jar_1     | 02.02.2008 15:04:48 | -                    | -                    | 996932,3ppb ± 5244,4ppb | Jar_FT       | O      | 1 in 1       | 0,79kg      | Sample       | 3  |
| 4   | BD_1      | 02.02.2008 15:04:51 | -                    | -                    | 4,21mg/l ± 24,65mg/l    | Beddest_FT   | O      | 1 in 1       | 0,39kg      | Sample       | 4  |
| 5   | Naphtha_A | 02.02.2008 15:04:51 | -                    | -                    | 52997,3ppb ± 2626,3ppb  | Naphtha_FT   | O      | 1 in 1       | 0,39kg      | Sample       | 5  |
| 6   | Gas_1     | 02.02.2008 15:04:56 | 4,08mg/l ± 50,00mg/l | 6,25mg/l ± 190,0mg/l | -                       | Gasline_NT5  | TN; TS | 1 in 1       | 0,39kg      | Sample       | 6  |
| 7   | BD_5      | 02.02.2008 15:04:58 | -                    | -                    | 10,40mg/kg ± 90,00mg/kg | Beddest_TS   | TS     | 1 in 1       | 0,79kg      | Sample       | 7  |
| 8   | Naphtha_A | 02.02.2008 15:05:01 | 0,001ppm ± 0ppm      | 0,004ppm ± 0ppm      | -                       | Naphtha_TS   | TN; TS | 1 in 1       | 0,39kg      | Sample       | 8  |
| 9   | DK_3      | 02.02.2008 15:05:04 | 0mg/l                | 247,0mg/l ± 1,07mg/l | -                       | Desol_FT_TS  | TN; TS | 1 in 1       | 0,39kg      | Sample       | 9  |
| 10  | Jar_1     | 02.02.2008 15:05:07 | -                    | -                    | 3,74mg/l ± 20,00mg/l    | Jar_FT       | TS     | 1 in 1       | 0,39kg      | Sample       | 10 |
| 11  | Crude_Jaw | 02.02.2008 15:05:09 | 0% ± 0%              | 0% ± 0%              | -                       | Crude_FT_NT5 | TN; TS | 1 in 1       | 0,39kg      | Sample       | 11 |
| 12  | Crude_Jaw | 02.02.2008 15:05:11 | -                    | -                    | 0,519% ± 0,0039%        | Crude_FT     | O      | 1 in 10      | 0,39kg      | Sample       | 12 |
| 13  | Gas_1     | 02.02.2008 15:05:14 | 0,03mg/l ± 20,00mg/l | 8,13mg/l ± 40,00mg/l | -                       | Gasline_NT5  | TN; TS | 1 in 1       | 0,39kg      | Sample       | 13 |
| 14  | BD_1      | 02.02.2008 15:05:17 | -                    | -                    | 3,46mg/l ± 20,00mg/l    | Beddest_TS   | TS     | 1 in 1       | 0,39kg      | Sample       | 14 |
| 15  | Jar_1     | 02.02.2008 15:05:20 | -                    | -                    | 2,11mg/l ± 30,00mg/l    | Jar_FT       | TS     | 1 in 1       | 0,39kg      | Sample       | 15 |
| 16  | Jar_2     | 02.02.2008 15:05:22 | -                    | -                    | 3,74mg/l ± 20,00mg/l    | Jar_FT       | TS     | 1 in 1       | 0,39kg      | Sample       | 16 |





### The advantages to you at a glance

- Intuitive user guidance
- Automatic regulation and monitoring of all system parameters
- Clear presentation of the results
- Extensive method library for standard applications (routine analysis)
- Optional customized method packages for various special applications

### Self Check System (SCS)

The SCS guarantees uninterrupted and fully automatic operation of the multi EA® 5000. It checks and monitors all relevant parameters which influence the results as well as the security of the instrument and its operation.

### FAST connection technique

An innovative tube connection technique guarantees that the analysis system is free of gas leaks. You'll never again need to waste time looking for gas leaks, never again be confronted with results that are too low. During installation, the combustion tube is simply inserted into the furnace, the rest is carried out by the multi EA® 5000 itself, no tools are necessary. Connection of the system gases is also quick thanks to flexible temperature-resistant materials.

### Auto-protection

The first fully integrated particle filter to protect the whole analysis system increases operating safety and minimizes maintenance effort. It provides effective protection against damage and contamination for all components in the analysis system.



**The multi EA<sup>®</sup> 5000 – the most accurate, rapid, safe yet easy way to analyze**

With your multi EA<sup>®</sup> 5000, you can analyze the entire range of liquid sample matrices, regardless of chemical composition, element content, oxidative characteristics, boiling point or other substance properties.

The quantitative digestion of solids, such as wax, polymers, wood and even coal is carried out using unique flame sensor technology with matrix and time optimization. Prior knowledge regarding the combustion characteristics of the samples and time-consuming setting of methods and optimization of process parameters such as gas flow, temperature, dosing speed etc. are now a thing of the past.



# In future, we will analyze... like we've never done before.

## **Petrochemical industry**

Analysis of aromatic and aliphatic hydrocarbons, lubricants, transmission oil, transformer oil, brake and hydraulic fluids and much more

## **Mineral oil and natural gas production, refineries**

Analysis of mineral oil, natural gas, fuel fractions, distillation residues, fuel additives, biodiesel, bioethanol and much more

## **Chemical industry**

Analysis of waxes, fatty acids, dyes, solvents such as hydrocarbons, alcohols, aldehydes, ketones etc.

## **Polymer industry**

Analysis of raw materials such as butane, propane, additives and derivatives like PP, PE, PC

## **Pharmacy**

Analysis of water, white oil, vaseline, waxes, paraffins, activated carbon, alcohols and other organic compounds

## **Food industry**

Analysis of alcohols, water, fats, oils, waxes and much more

## **Environmental analysis**

Determination of TOC, TOX/AOX/EOX in surface, cooling, process and waste waters

TOX/AOX/EOX in soil, sewage sludge and sediments

EC/OC/TC for particulate diesel engine emissions for monitoring air quality

## **Power stations**

Analysis of fuels such as coal, fuel oil, natural gas, derived fuels such as wood, straw, biogas etc.

TOC and TOX/AOX in cooling water

## **Material testing/quality control**

Analyses for certification of N, S and Cl standards, e.g. for the petrochemical industry

Purity testing of solvents etc.

In future, you will experience elemental analysis.

With the technology of tomorrow and unmatched variability and flexibility, the multi EA<sup>®</sup> 5000 offers customized elemental analysis and optimum precision.

**Many analyzers in one – one analyzer for you. The multi EA<sup>®</sup> 5000.**



- **Analytik Jena Austria**  
info@analytik-jena.at
- **Analytik Jena China**  
info@analytik-jena.com.cn
- **Analytik Jena East Africa Ltd.**  
aj-eastafrica@gt.co.ke
- **Analytik Jena Far East**  
ajfareast@analytik-jena.co.th
- **Analytik Jena India**  
info@ajindia.com
- **Analytik Jena Japan Co., Ltd.**  
info@analytik-jena.co.jp
- **Analytik Jena Korea Co. Ltd.**  
jskim@analytik-jena.co.kr
- **Analytik Jena Middle East**  
ajmena@analytik-jena.ae
- **Analytik Jena Romania srl**  
office@analytikjenaromania.ro
- **Analytik Jena Russia**  
info@analytik-jena.ru
- **Analytik Jena Thailand Ltd.**  
sales@analytik-jena.co.th
- **Analytik Jena Taiwan Co., Ltd.**  
sales@analytik-jena.com.tw
- **Analytik Jena UK**  
sales@aj-uk.co.uk
- **Analytik Jena Vietnam Co., Ltd.**  
ajvietnam@viettel.vn

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Analytik Jena AG

Konrad-Zuse-Str. 1

07745 Jena/Germany

Phone +49 (0) 36 41 77-70

Fax +49 (0) 36 41 77-92 79

info@analytik-jena.com

[www.analytik-jena.com](http://www.analytik-jena.com)



Subject to changes in design and scope of delivery as well as further technical development!