

FlashEA® 1112 Organic Elemental Analyzer



Carbon, Hydrogen, Nitrogen, Sulfur and Oxygen analyzers



Organic Chemistry & Pharmaceuticals



Petrochemistry & Energy



Environmental Analysis



Material Characterization



Agronomy & Marine Science



Food & Beverages

Your samples, our experience

Tradition and Innovation

The FlashEA 1112 makes Organic Elemental Analysis (OEA) a simple, precise and cost-effective tool for any laboratory. With a long and successful history in OEA starting back in 1968 with the first automated analyzer (trading as Carlo Erba), you can be confident that your Thermo Fisher Scientific OEA is from a knowledgeable and dedicated team.



EA 1102 (1968)

Utilizing our experience in OEA, Thermo Fisher offers a sophisticated package of benefits with the FlashEA 1112 including:

- **Wide analytical range, allowing extensive applications**

- The FlashEA 1112 is now a standard in Elemental Analysis in terms of accuracy, precision and versatility; as confirmed by the over 1,000 installations worldwide.

- **Versatility and Modularity**

- Versatility and modularity are key design aspects of the FlashEA 1112, ensuring performance that meets your requirements – no matter how often those requirements change.

- **Accuracy and Precision**

- A high precision integrated electronic mass flow controller achieves extensive stability in flow and temperature parameters thus ensuring the highest levels of precision and accuracy of results for both homogeneous and non-homogeneous samples from trace to high amounts.

- **Ease of use**

- The FlashEA 1112 makes OEA one of the simplest methods of analysis. With unique functions such as Auto-Start, Auto-Standby, Auto-Ready and Automatic Leak Test, the demands on operators are significantly reduced. The Eager 300 software also simplifies operation by minimizing user involvement in setting up the analyzer.

- **Comprehensive and user-friendly software**

- A useful and powerful tool tailored for every lab requirement.

**All these benefits
lead to
cost effective analysis**



Wide range of applications

The FlashEA 1112 allows a variety of configurations tailored to the application they serve:

<h3>Organic/Inorganic Chemistry & Pharmaceuticals</h3>  <ul style="list-style-type: none"> • Fine Chemicals • Pharmaceuticals Products • Organo-metallic compounds • Polymers • Plastic • Synthetic rubbers • Fibers • Explosives • Catalysts • Textiles • Pesticides • Detergents • Fluorine-compounds 	<h3>PETROCHEMISTRY & ENERGY</h3>  <ul style="list-style-type: none"> • Coals • Cokes • Crude oils • Gasoline/Diesel • Alternative fuels • Petroleum derivatives • Lubricants • Oil additives • Graphite 	<h3>MATERIAL CHARACTERIZATION</h3>  <ul style="list-style-type: none"> • Glue/Resins • Papers • Rubbers • Cement • Ceramics • Carbon/Glass Fibers • Tires • Pigments & Dyes • Refractory materials • Building materials • Inorganic materials • Metals • Textile fibers • Wood powders 	<h3>ENVIRONMENTAL ANALYSIS</h3>  <ul style="list-style-type: none"> • Soils, sediments, and rocks • Composts • Wastes • Sewage/sludge • Pesticides • Water solution • Waste Water • Particulates in Air by Filters • Particulates in Water by Filters • Woods
<h3>AGRONOMY & MARINE SCIENCE</h3>  <ul style="list-style-type: none"> • Soil • Plants (leaves, roots, fruit) • Sediments • Humus • Algae • Plankton • Particulate matter in water by filters • Water • Fertilizer 	<h3>FOOD</h3>  <ul style="list-style-type: none"> • Human and animal food • Beverages (beer, juice, milk, wine, soft drinks ..) 	<h3>HUMAN & ANIMAL SAMPLES</h3>  <ul style="list-style-type: none"> • Blood • Hairs • Nails • Serum • Urine • Faeces 	<h3>ISOTOPE ANALYSIS</h3>  <ul style="list-style-type: none"> • Soil and plant research • Forensic • Bio Oceanography • Food and goods control



FLASHEA CONFIGURATIONS:

- FLASHEA 1112 CHN
- FLASHEA 1112 N ORG
- FLASHEA 1112 NC SOILS/ SEDIMENTS/FILTERS
- FLASHEA 1112 CHN/O
- FLASHEA 1112 N LUBRICANTS
- FLASHEA 1112 N/PROTEIN
- FLASHEA 1112 CHNS
- FLASHEA 1112 NC ORG
- FLASHEA 1112 N BREW
- FLASHEA 1112 CHNS/O
- FLASHEA 1112 NCS
- FLASHEA 1112 IRMS & HT

High flexibility to meet any requirement

Flash Combustion

The FlashEA 1112 Analyzer operates according to the dynamic flash combustion (modified Dumas method) of the sample for the determination of Carbon, Hydrogen, Nitrogen and Sulfur. Samples - organic or inorganic, solid or liquid – are weighed in a tin capsule and introduced into the combustion reactor by an autosampler. When the sample enters the reactor, inserted in the special furnace heated at 900 – 1000°C, a small volume of pure Oxygen is added to the system and helps to burn the organic or inorganic material, converting the sample into elemental (simple) gases. A separation column and TCD detector allows the user to determine element concentrations without using a complex splitting system, aliquote dosing device or purge & trap adsorbers. On the same instrument, but working in a different analytical condition, the Oxygen determination can be obtained when operating in pyrolysis mode. Utilizing the Flash Dynamic Combustion method, the FlashEA 1112 achieves accurate and precise sample characterization within a few minutes.

Sample Introduction, tailored to your needs

Whether you require high throughput or a cost-effective solution, the FlashEA 1112 is available with a choice of autosamplers, to ensure that your analysis starts efficiently

- MAS 200R universal autosampler
 - The MAS 200R is a mechanically driven, reliable workhorse suitable for both liquid and solid samples. The samples loaded in tin capsules are automatically dropped into the combustion reactor sequentially by electronically controlled movements. As standard, the MAS 200R includes a 32-position sample carousel, but up to three more carousels can be added during the analytical process for an uninterrupted analysis of up to 125 samples.



FlashEA 1112 with MAS 200R 4 drums



FlashEA MAS 200R and AS3000 Autosampler

- AI/AS 3000 autosamplers
 - The AI and AS 3000 autosamplers mount effortlessly to the top of the FlashEA 1112. The AI autosampler is ideal for those analyzing lower sample numbers with an 8 position tray. The AS 3000, with a 105 sample capacity is more suited for high throughput laboratories. Both are easy to mount and feature an automatic alignment system with optical sensors to ensure safe and reproducible syringe positions, which ultimately result in more accurate and reproducible data. Furthermore, the autosamplers are controlled by the Eager 300 software which provides users with a Help routine.

New Horizons for OEA – The FPD Option for Sulfur trace analysis

Determination of Sulfur content in trace analysis is becoming more and more important due to the wide presence of this element in numerous organic and inorganic compounds.

By coupling the FlashEA 1112 to an OEA / FPD (Flame Photometric Detector) system, it is possible to reach as low as 5-10 ppm of Sulfur, which opens a new horizon for OEA applications.

Approved by official organizations

The Dynamic Flash Combustion technique is endorsed by a large array of renowned international official organizations including AOAC (Association of Official Analytical Chemists), AOCS (American Oil Chemists Society), AACC (American Association of Cereal Chemists), ASTM (American Society for Testing and Materials) and ASBC (American Society of Brewing Chemists). The simplicity of the method, unparalleled data reproducibility and truly quantitative results are the essence of this wide acceptance.

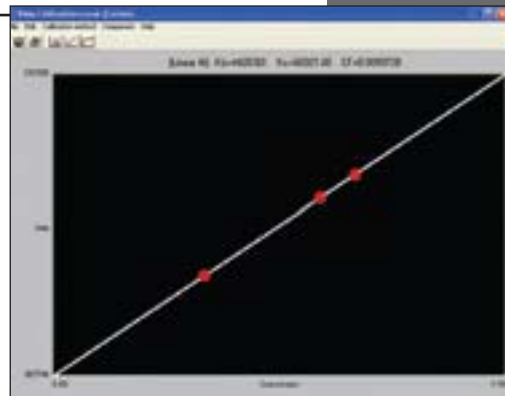
Eager 300 software:

The most comprehensive software dedicated to OEA

The dedicated software controls the operation, data acquisition and data evaluation capabilities of the FlashEA 1112 enabling quick reference to method parameters and instrument status readout. Users can configure this flexible platform to gain access to either all available features or alternatively to a customized and simplified user interface incorporating pre-set methods. Actually the Eager 300 is the most advanced, complete and flexible dedicated software for OEA applications.

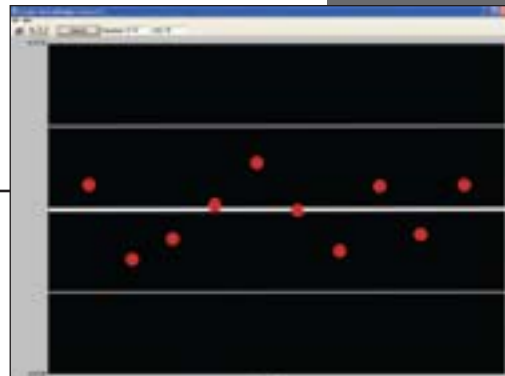
Calibration

For easy instrument calibration either K factor, linear regression or quadratic fit response can be selected, according to the type of analysis requested or to the detection range evaluated.



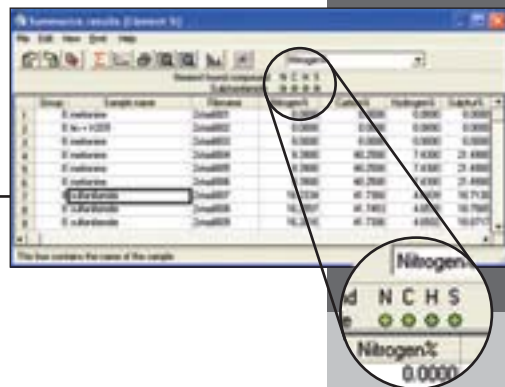
Average Visualization

Users often prefer visual aids when performing a Quality Control of the results: Average Visualization allows users to control the data variation and the precision and accuracy of the results at-a-glance. This is useful for preparing a complete and personalized analytical report.



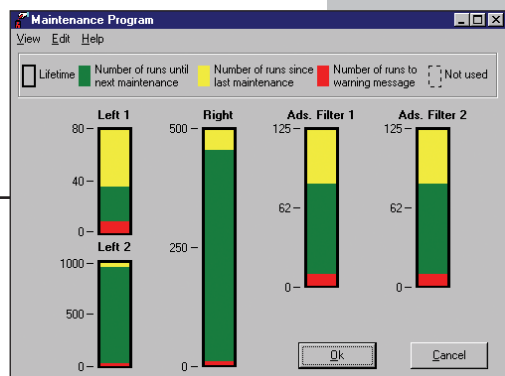
Green / Red light indicators

This simple yet ingenious function enables users to evaluate at-a-glance whether the Nitrogen, Carbon, Hydrogen and Sulfur percentage value is within the expected acceptable range or control limits. The acceptable range can be a default value or user defined according to the characteristics of the compound, the sample nature and the precision required.



Maintenance

Eager 300 allows users to pre-program the maintenance of the instrument and monitor the status of catalysts, filters and adsorbers in real time. A color change from green to yellow indicates the catalysts usage while red indicates that maintenance needs to be performed.



Consumables Catalog

An electronic Consumables Catalog with information on chemicals, spare parts and accessories is available within Eager 300. User-friendly pathways guide users through the catalog offering an easy access to the various sections and providing the required information in a straightforward, quick and simple way.

Powerful Report Publisher

Users can customize an analytical report format to contain information such as chromatograms, analytical conditions, statistical evaluation of results and relative graphics, operator nominative and company logos.

Interfacing Analytical Balance

Eager 300 provides a direct interface to the most common analytical balances. The direct connection allows users to transfer sample weights to the software eliminating the transcription errors.

21 CFR part 11 Compliance

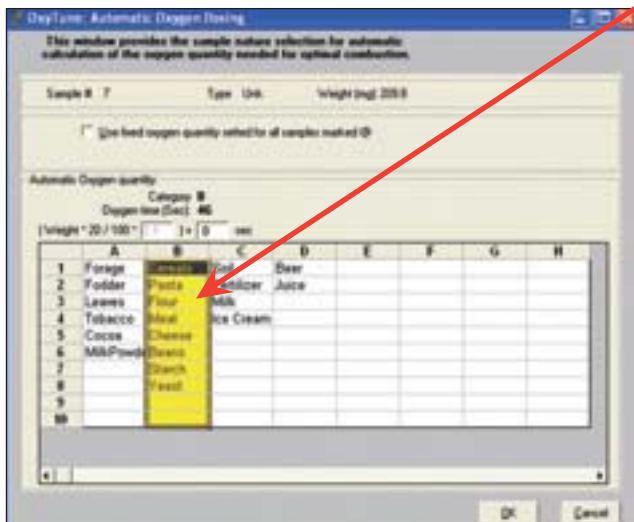
Eager 300 software supports compliance to strict FDA regulations (21 CFR part 11) for a closed analytical system included data security, method authorization, electronic signature etc.

Optimized operation for lower cost

OxyTune™ – Automatic Oxygen Dosing System

This capability enables the FlashEA 1112 to supply the precise volume of Oxygen needed for the optimized combustion of each sample in an easy and simple way. This process significantly reduces the quantity of Oxygen needed, dramatically extends the lifetime of the catalyst and minimizes user involvement in setting-up the analyzer.

Additionally, organic and inorganic matter is completely combusted, providing quantitative results over a wide analytical range. In case the sample does not appear within the family of compounds preloaded, it is possible for the user to edit the list by adding their own family. This provides a simple solution to reduce costs per analysis, whatever the sample.

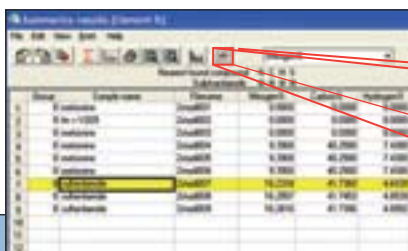
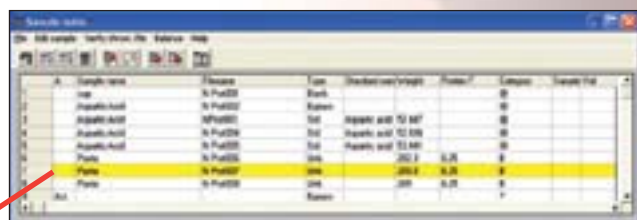


Automatic Oxygen Dosing System

Minimized maintenance downtime

The simple analytical layout of FlashEA 1112 ensures fast and easy maintenance. The combustion and reduction reactors are plumbed through 'Fast Connectors' making them easily accessible from the front of the instrument and simplifying their replacement. The fast heating capability of the reactors reduce unnecessary waiting time hence maximizing sample throughput. Leak check of

the analytical gas flow path after each maintenance procedure is automatically performed under the control of the Eager 300 software without the need for laborious user intervention. Furthermore, Auto-Start, Auto-Standby and Auto-Off functions of the Eager 300 software drastically decrease the need of instrument downtime for maintenance. The end result is substantial operating and analytical cost savings.



Empirical Formula

Eager 300 is able to automatically calculate the Empirical Formula and the relative Molecular Weight in within only a few seconds, without the need to transfer results into any external software. Molecules with even up to 7 unknown elements and up to 2000 amu can be calculated. For humid compounds and if the percentage of water is known, the suitable correction can be easily inserted in the calculation system.



Unique capabilities

FlashEA 1112 & Isotope Ratio Mass Spectrometer (IRMS) – a powerful combination

The accurate determination of Nitrogen, Carbon, Sulfur, Oxygen and Hydrogen Isotope ratio offers a powerful tool in many research areas from environmental and agronomy to nutritional and marine biology. Connection between the FlashEA 1112 and IRMS takes advantage of the extremely simple FlashEA 1112 analytical layout, whereby gas splitting is not required and therefore highly quantitative results are easily obtained regardless of the complexity of the determination.

There are two dedicated models of the FlashEA for use with IRMS.

- FlashEA 1112 IRMS – to determine the isotope analysis of N and C by combustion
- FlashEA 1112 HT (High Temperature)
 - In addition to NC (or Sulfur) analysis it is possible to evaluate H and O using a HT furnace (1450 °C).



FlashEA 1112 / Delta IRMS

FlashEA Validation

A comprehensive Validation Kit ensures quick and efficient validation to meet the stringent prerequisites required for the different analytical industrial areas. The Kit consists of a Validation Folder that collates the IQ (Installation Qualification), OQ (Operational Qualification) and PQ (Performance Qualification) procedures and a dedicated Configuration Pack, which includes all the items needed for validating the instrument. A certified Thermo Scientific engineer performs the validation.

OEA Distribution Network

Argentina

Baires Analítica s.r.l.

Tel: +54 (54-11) 4712-4224 interno 101
baires@pinos.com

Austria and Eastern European countries

Thermo Fisher Scientific GmbH

Tel: +43 (1) 333 50 34-0
hermann.katzlinger@thermofisher.com

Belgium

Interscience BVBA

Tel: +32 (10) 450025
sales@interscience.be

Brazil

SINC DO BRASIL

Tel: +55 (11) 3864-1411 Ext. 121
rluna@sinc.com.br

CIS and formerly U.S.S.R. Republic

Neolab

Tel: +7 (095) 9264148 / 70 / 71
neolab@dialup.ptt.ru

Chile

Melvyn Becerra & Cía. Ltda.

Tel: +56 2093492-3414233
mbecerra1@vtr.net

France

Thermo Fisher Scientific SA

Tel: +33 (1) 6918810
dominique.chevalier@thermofisher.com

Germany

C3 Prozess- und Analysentechnik GmbH

Tel: +49 (0) 89-456-006-70
info@c3-analysentechnik.de

Greece

Rigas Labs

Tel: +30 (31) 550669 / 540410
sales@rigaslabs.gr

India

Niulab Equipment Co Pvt Ltd

Tel: +91 22 55040902
ashco@ashcoindustries.com

Israel

Bargal Analytical Instruments

Tel: +972 3 9796533
sales@bargal.co.il

Italy

Thermo Fisher Scientific Italia

Tel: +39 (0) 295 059 430 / (0) 687 136 506
vendite.it@thermofisher.com /
massimo.querze@thermoelectron.it

Japan

Amco Inc

Tel: +81 (3) 32654261
intl@amco-inc.net

Jordan

Hijaz Electronic and Scientific Supplies Est.

Tel: +962 6 533 6132
hijaz@go.com.jo

New Zealand

Alphatech Systems Ltd

Tel: +64-9-377 0392
sales@alphatech.co.nz

Norway

Instrument Teknik

Tel: +47 (67) 149303
firmapost@instrument-teknik.no

Pakistan

Chemtec International Pvt Ltd

Tel: +92 (21) 4940775
chemtechint@cyber.net.pk

People's Republic of China

Thermo Fisher Scientific

Tel: +86 (10) 66210852 / 66210839 /
66210846
tianping.gao@thermofisher.com

Peru

Kossodo S.A.

Tel: (51-1) 431 0918 (222)
lmiranda@kossodo.com

Philippines

Brownstone Asia-Tech, Inc.

Tel: +63 (632) 532-4310
batinc@itextron.com

Portugal

Unicam Sistemas Analíticos Lda

Tel: +351 (21) 4153740
daniel.ettlin@thermounicam.pt

Singapore

CE Instruments Asia Pacific (Also supporting Malaysia, Indonesia and Thailand)

Tel: +65 (65) 65636979
lincoln.ong@thermofisher.com

South Africa

Analytical Science Technologies

Tel: +27 21 913 8832
jan.vdmerwe@cast-sa.co.za

South Korea

McCoy Trading Corp.

Tel: +82 02 579 3973
mccoy.123@kornet.net

Spain

Thermo Fisher Scientific SA

Tel: +34 (91) 6574930
jsole@thermofisher.com

Sweden

BergmanLabora AB

Tel: +46 (0) 8-625 18 14
carl.henrik.edfors@bergmanlabora.se

Switzerland

Brechbuhler Group

Tel: +41 44 7323131
peterpichler@brechbuehler.ch

Taiwan

E Hong Instruments Co., Ltd

Tel: (886)-2-27552266
aid@ehong.com.tw

The Netherlands

Interscience B.V.

Tel: +31 76 5411800
ronald.verbeek@interscience.nl

Turkey

SESA Elektronik AS

Tel: +90 216 573 3810
enver.batum@sesa.com.tr

U.A.E.

Al-Zahravi Medical Supplies Est.

Tel: +971.4.2622728
zahravi@emirates.net.ae

United Kingdom

CE Instruments Ltd

Tel: +44 (0) 1942 733362
Richard@CEInstruments.co.uk

USA & Canada

CE Elantech Inc.

Tel: 888 CE CHNSO (232 4676)
salesdept@ceelantech.com

Rest of the World

(for countries not listed above)

Thermo Fisher Scientific SpA

Tel: +39 02 95059336
guido.giazzi@thermofisher.com

In addition to these offices, Thermo Fisher Scientific maintains a network of representative organizations throughout the world.

Australia

+61 2 8844 9500 • analyze.au@thermo.com

Austria

+43 1 333 50340 • analyze.at@thermo.com

Belgium

+32 2 482 30 30 • analyze.be@thermo.com

Canada

+1 800 532 4752 • analyze.ca@thermo.com

China

+86 10 5850 3588 • analyze.cn@thermo.com

Denmark

+45 70 23 62 60 • analyze.dk@thermo.com

France

+33 1 60 92 48 00 • analyze.fr@thermo.com

Germany

+49 6103 408 1014 • analyze.de@thermo.com

India

+91 22 6742 9434 • analyze.in@thermo.com

Italy

+39 02 950 591 • analyze.it@thermo.com

Japan

+81 45 453 9100 • analyze.jp@thermo.com

Latin America

+1 608 276 5659 • analyze.la@thermo.com

Netherlands

+31 76 587 98 88 • analyze.nl@thermo.com

South Africa

+27 11 570 1840 • analyze.sa@thermo.com

Spain

+34 91 657 4930 • analyze.es@thermo.com

Sweden / Norway / Finland

+46 8 556 468 00 • analyze.se@thermo.com

Switzerland

+41 61 48784 00 • analyze.ch@thermo.com

UK

+44 1442 233555 • analyze.uk@thermo.com

USA

+1 800 532 4752 • analyze.us@thermo.com

www.thermo.com



*Thermo Electron Corporation, Delft,
The Netherlands is ISO certified.*

©2007 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

BR11007_E 10/06C

Thermo
SCIENTIFIC