

# LITERATURE REQUEST

January 2025

Elemental Microanalysis can supply product sheets tailored specifically to your analyser, product catalogues, and various other literature. This literature is available in printed or digital format – just tick the boxes, fill out your details and return the form to us or your local dealer. The latest editions of our Catalogues and Brochures are also available to download from our website: [www.elementalmicroanalysis.com](http://www.elementalmicroanalysis.com)

Product sheets available by analyser:

## Micro CHNOS/IRMS (Please Tick)

Elementar® CHN rapid	
Elementar® iso CHROM® LC	
Elementar® rapid OXY cube	
Elementar® UNICUBE	
Elementar® vario MICRO cube	
Elementar® vario EL	
Elementar® vario EL cube	
Elementar® vario ISOTOPE cube/select	
Elementar® vario PYRO cube	
Europa® Roboprep/ANCA/Integra	
Eurovector® EA3000	
Eurovector® EA3100	
Eurovector® EA-3028HT	
Exeter® CE240/440	
Hekatech® HT-O	
LECO® CHN900/CHNS932	
LECO® Truspec Micro	
NC Technologies (Costech) ECS4010/ECS4024	
NC Technologies (Costech) ECS8020/ECS8040	
Perkin Elmer® 2400	
Perkin Elmer® 240ABC	
Picarro® Combustion Module A0201/CM02	
SerCon® Aqua	
SerCon® GSL/Integra	
SerCon® HT-EA Wave	
SerCon® isoEarth+	
SerCon® isoEarth/Earth/Integra2	
Thermo® EA1106CHNSO	
Thermo® EA1108CHNSO	
Thermo® EA1110CHNSO	
Thermo® EA1112CHNSO	
Thermo® Flash 2000 CHNSO	
Thermo® Flash 2000 IRMS	
Thermo® FLASH HT/ HT Plus	
Thermo® FlashSmart CHNOS/N-protein	
Thermo® NA1500NCS2	
Thermo® NA2500NCS	
Thermo® TC/EA	
Velp EMA 502	

## Macro CHN/CNS (Please Tick)

Elementar® rapid CS cube	
Elementar® soli TOC® cube	
Elementar® vario MACRO	
Elementar® vario MACRO cube	
Elementar® vario MAX CHN/CNS	
Elementar® vario MAX cube N/CN	
Elementar® vario MAX N/CN	
LECO® CHN1000/CNS1000	
LECO® CHN2000	
LECO® CHN600/800	
LECO® CNS/NS/CN2000	
LECO® Truspec CHN/CN	
Skalar® Primacs	
Velp CN 802	

## N/Protein (Please Tick)

Buchi® DuMaster D-480	
CKIC® TCN/CHN 2200	
Elementar® rapid MAX N exceed®	
Elementar® rapid N	
Elementar® rapid N cube	
Elementar® rapid N exceed®	
Gerhardt® Dumatherm®	
LECO® 828 series	
LECO® FP2000	
LECO® FP228	
LECO® FP328	
LECO® FP428	
LECO® FP528	
LECO® FP628/CHN628	
LECO® FP/CN928 series	
LECO® TruMac	
LECO® Truspec N	
NC Technologies (Costech) Turbo N	
Perkin Elmer® 2410	
Thermo® Flash 4000	
Thermo® FlashSmart CHNOS/N-Protein	
Thermo® NA1112Protein/FLASH2000	
Thermo® NA2000/2100	
Velp® NDA 701	

## Inorganic (Please Tick)

Bruker® G4 Icarus CS	
Bruker® G8 Galileo O, N, H	
Elementar® inductar CS cube	
Elementar® inductar EL cube	
Elementar® inductar ONH cube	
ELTRA® CS2000	
ELTRA® CS800	
ELTRA® Elementrac CS-d	
ELTRA® Elementrac CS-i	
ELTRA® Elementrac ON/OH/OHN-p	
ELTRA® H-500	
ELTRA® OH900	
ELTRA® ON900	
ELTRA® SurfaceC-800	
Horiba® EMGA-620/621	
Horiba® EMGA-800/900	
Horiba® EMGA-821/921	
Horiba® EMIA-320V2/920V2	
Horiba® EMIA-820V/320V/220V	
Horiba® EMIA Expert/EMIA Pro	
LECO® 836/736 ONH/OH/NH/H	
LECO® CS125/255	
LECO® CS200/C200/S200/WC200	
LECO® CS230	
LECO® CS244/344/IR212/232	
LECO® CS300	
LECO® CS400/C400/S400	
LECO® CS444/IR412/432	
LECO® CS600/CSLS600	
LECO® CS744/844	
LECO® DH102/103/RH101	
LECO® DH603	
LECO® RH402	
LECO® RH404	
LECO® RHEN602	
LECO® RO478	
LECO® TC136/336/TN114/RO116	
LECO® TC300/RO300/TN300	
LECO® TC436/TN414/RO416	
LECO® TC500/600	
LECO® TCH600	
LECO® WR112	
Strohlein/Juwe® NH-mat 243	

All trademarks acknowledged. Use of the OEM product name or number is for reference only and does not imply that the products are of OEM origin. All Elemental products are guaranteed to be of high quality and suitable for use in the stated application.

# LITERATURE REQUEST

January 2025

Product sheets available by analyser:

## Trace/TOC (Please Tick)

Analytik Jena® List of available parts	
Analytik Jena® multi EA 2000	
Analytik Jena® multi EA 3000	
Analytik Jena® multi EA 4000	
Analytik Jena® multi EA 5000 & EA 5100	
Analytik Jena® multi X 2000	
Analytik Jena® multi X 2500	
Analytik Jena® multi N/C 2100S/3100 (+duo/pharma)	
Antek® 7000 from PAC	
Antek® 9000 from PAC	
Antek® MultiTek from PAC	
Dohrmann® DC	
Dohrmann® DN	
Dohrmann® DX	
Dohrmann® MCTS	
Elementar® enviroTOC	
Elementar® highTOC	
Elementar® iso TOC cube	
Elementar® Isoprime TraceGas	
Elementar® LiquiTOC/LiquiTOCtrace	
Elementar® trace SN cube	
Elementar® vario TOC cube/TOC select	
Elementar® vario TRACE S	
Hach® IL550 TOC-TN analyser	
Metrohm® 930 Combustion IC	
Nittoseiko Analytech AQF2100H	
Nittoseiko Analytech NSX2100V	
Shimadzu® TOC-L TOC-V TOC4110	
TE Instruments List of available parts	
Thermo Euroglas® & TSHR DeXtar	
Thermo Euroglas® & TSHR ECA 1700	
Thermo Euroglas® & TSHR ECS 3000	
Thermo Euroglas® & TSHR ECS 1200	
Thermo Euroglas® & TSHR ELS 3000	
Thermo Euroglas® & TSHR ESA 2000	
Thermo Euroglas® & TSHR HiPerTOC	
Thermo Euroglas® & TSHR NeXYZ	
Thermo Euroglas® & TSHR TN 3000	
Thermo Euroglas® & TSHR TOC 1200	
Thermo Euroglas® & TSHR TS 3000	
Thermo Euroglas® & TSHR TS 4000	
Thermo Euroglas® & TSHR Xplorer TX	
Thermo Euroglas® & TSHR XVI+	
Thermo Euroglas® & TSHR- List of available parts	

## Organic Carbon/Sulfur (Please Tick)

ELTRA® CHS-580	
ELTRA® CHS-580A/ Helios	
ELTRA® CS-500	
ELTRA® ELEMENTRAC CS-r/CHS-r	
LECO® RC412	
LECO® RC612	
LECO® SC144	
LECO® SC32/132/232/CR12	
LECO® SC432/444/CR412	
LECO® SC632	
LECO® SC832 Series	

## ICP-MS (Please Tick)

Agilent Technologies®	
Nu Instruments	
PerkinElmer®	
Shimadzu®	
Thermo Fisher Scientific®	

## Thermogravimetric analysis (Please Tick)

ELTRA® TGA Thermostep	
LECO® TGA601/701	

## Other analysis (Please Tick)

ELTRA® CW800	
ELTRA® CW800M	
LECO® AF700	
LECO® AC500/600	
LECO® Quik-Check	

## Catalogues and brochures (Please Tick)

Capsules (2021)	
Inorganic	
IRMS Supplement (2020)	
Laboratory Analysis Service (2021)	
Macro CN/CHN/CNS & N/protein (2021)	
Micro CHNOS & CF-IRMS (2023)	
Organic Carbon / Sulphur	
Trace and TOC (2024)	
Product overview / Capability brochure	

## Reference materials/

### Standards for EA (Please Tick)

Pure chemical standards	
Natural materials	
Inorganic materials	
Isotope reference materials	
Coals, cokes and biomass standards	
Petroleum and oil standards	

## Can't find what you are looking for?

Let us see if we can help:  
[enquiries@microanalysis.co.uk](mailto:enquiries@microanalysis.co.uk)  
 or +44 (0)1837544446

Name		
Organisation		
Address		
Email		
Tel		
What format would you like your literature in?	Print	Digital

## Post or email to:

Elemental Microanalysis Ltd 1  
 Hameldown Road  
 Okehampton  
 EX20 1UB UK

[enquiries@microanalysis.co.uk](mailto:enquiries@microanalysis.co.uk)

## Or request through your Local Dealer: