







Look for this symbol to see how customers think we measure up in the elemental analysis market.



Value beyond measure

We offer you more than just high quality products that yield accurate results.

Our unmatched affordability, wide product range and friendly, expert service make Alpha Resources® your best value in the elemental analysis market.

We're always listening for ways to serve you better.

Need a solution? Have a suggestion? Call, chat or email us today! Toll Free 1-800-833-3083 (USA only) • sales@alpharesources.com Ph. (269) 465-5559 • Fx. (269) 465-3629 • alpharesources.com







Certified Quality

Alpha Resources® is pleased to have achieved ISO17025, 17034 and 9001. Our scope of accreditation covers the testing of our Certified Reference Materials and manufacturing processes, and verifies our commitment to excellence through our quality system.

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About Us

Introduction

Alpha Resources® was founded in 1978 with the clear objective of providing customers in the combustion analysis industry with high quality products at fair prices, in an environment where the customer, not the supplier, takes center stage.

Since its founding, Alpha Resources® has continued to expand its product line and quality programs resulting in a broader range of high quality products for you, our customer, to achieve long term and ongoing savings. With our ever-growing product line, we can provide you with all of your routine consumable and certified reference material needs. Our quality accreditations (ISO17034, ISO17025, ISO9001) give you the needed assurances that our products will perform in your applications with consistency and predictability.

Our History

| 1978 | Alpha Resources® was founded in Xenia, Ohio |
|------|---|
| | with its first product: Reference Materials for |
| | the coal industry |

- **1979** Introduced ring and pin Certified Reference Materials
- **1980** Alpha Resources® is relocated to Stevensville, Michigan in a 12,000 Sqft manufacturing facility
- **1982** Alpha Resources® introduced ceramic and glass products for combustion analysis
- **1985** Added first international dealer
- **1986** Alpha Certified Reference Materials for the petroleum industry are introduced
- 1989 Alpha metallographic supplies are introduced; Alpha Resources® trademarks Alphacel, our specialty blend of tungsten designed for optimal combustion
- **1990** Facility is expanded to 17,000 Sqft; Alpha Resources® trademarks Alcron, our specialty blended diamond polishing compounds for metallography

- **1990** Alpha glass and quartzware are introduced
- 1991 Alpha Resources® trademarks Alphasolve, our special CO₂ absorber with high visual color change indicator
- **1992** Facility is expanded to 41,000 Sqft, Alpha sample containment (capsules, cups) are introduced
- **1994** Alpha manufactured graphite crucibles for ONH analysis are introduced
- **1997** Facility is expanded to 55,000 Sqft
- **2002** Alpha Resources® obtains ISO17025 for production of Certified Reference Materials
- **2016** Alpha Resources® obtains ISO17034 for production of Certified Reference Materials
- 2017 Alpha Resources® obtains ISO9001 for the design, development and manufacture of technical ceramics, technical graphite, scientific glass, chemical reagents and other related laboratory consumables and accessories for combustion analysis

The Present and Future

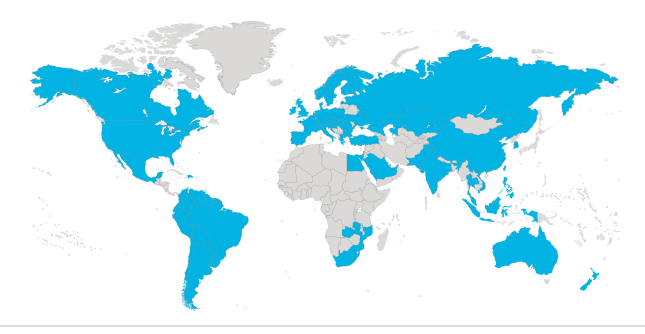
Today we manufacture the greatest mix of consumables offered by any aftermarket supplier in the marketplace. Our customers include OEMs under private label, dealers both internationally and domestically, as well as end users from small family owned laboratories to large government and global Fortune 500 companies.

Alpha Resources® will continue investing in its manufacturing capability, people and processes in the unrelenting pursuit to provide you with a growing selection of high quality products at value beyond measure. Our service team of professionals is dedicated to expediting your orders and facilitating any questions you may have along the way.

In the coming years, look for Alpha Resources® to expand its product offering further into OES, XRF, TOC, ICP, AA and related technologies.

Global Reach

Alpha Resources® products are sold direct throughout the world and through independent dealers in over 70 different countries. In most countries we offer multiple dealers to provide you with flexibility to best meet your service needs. Our global presence is ever growing. If you are interested in becoming a dealer, please contact us at dealersupport@alpharesources.com to inquire.



About Us



Customer Service

Our trained and knowledgeable staff understand that the customer is always right. We have dedicated personnel that specialize in the individual requirements of all the countries in which we sell, streamlining and simplifying your ordering process. We have cross references available by email or on our website at alpharesources.com for directly cross referencing OEM part numbers to Alpha Resources® part numbers. If you need assistance in cross referencing or locating a product, our staff is always eager to provide assistance. We strive to maintain all of our commonly ordered items in stock for immediate shipment. Most orders can ship same day if received by 1 pm Eastern Standard Time.

Shipping

Alpha Resources® can ship around the world with advantageous shipping rates due to the volume of our business. Whether you need one box or a full container, our team can ensure your order arrives safely and on time. Our orders will usually ship same day, although special orders or select items may require additional time. Please make us aware of any time deadlines when placing your orders with our staff.

Warranty & Returns

Alpha Resources® provides 100% customer guarantee that our product will meet the performance requirements for the designated application. We accept full returns for our products (some exceptions apply for discontinued items or Reference Materials with subsequently issued lots and Certificates of Analysis).

Private Label

Our products are manufactured under strict quality control guidelines ensuring the highest quality products. Our quality system, combined with our breadth of manufacturing capability, has resulted in Alpha Resources® supplying many OEMs under private label. If you have interest in private label, please inquire.

Facilities

With almost 60,000 square feet of space, Alpha Resources® has dedicated manufacturing for:

- · Glassware and Quartz
- Sample Containment (capsules, cups)
- Ceramics
- Graphite

- Certified Reference Materials
- Chemicals & Reagents
- Ancillary accessories and products for combustion analysis

Commitment Statement

We offer you more than just high quality products that yield accurate results. Unmatched affordability over a wide range of products and friendly, expert service have made Alpha Resources the best value in the elemental analysis market for over 40 years. And the best is yet to come! In fact, we have recently updated our brand and improved customer resources to serve you even better.

Our goal is to provide "value beyond measure" in every customer interaction. That means being accessible when you call or chat with us online needing some advice. It's asking for and implementing your feedback to make ordering easier and more convenient. And in so many other ways that strengthens our business relationship.

We love hearing customer success stories, how Alpha Resources helps you stay competitive and profitable year after year. And we're always listening for new ways to help. Need a solution? Have a suggestion? Call, chat or email us today!

How to Order

Ordering Information

Placing orders should be easy and convenient for you. We offer four ways to place orders to fit your individual needs and preference:

- Phone: Toll Free 1-800-833-3083 (USA only) or 269-465-5559
- Fax: 269-465-3629
- Email: sales@alpharesources.com
- Online: alpharesources.com. Follow the "shop online" link in the upper right corner to register as a "new user" if you have not already created a shop online account. If you have already created a shop online account, enter your login and password for order placement 24 hours a day, 7 days a week.

When placing orders by phone or fax, please provide the following:

- Correct shipping and billing address
- Name of contact person
- Telephone and Fax number
- Part number
- Part description (helpful but not required)
- Quantity desired
- Purchase order number
- Preferred method of shipment

Payment Terms

Alpha Resources® has no minimum purchase order requirements. Alpha Resources® Domestic terms are Net 30 with approved credit.

New customers will need to submit credit references when they place their first order to be set up on Net 30. We will also accept payment by Visa, MasterCard or American Express.

Certificates of Analysis (COA)

COAs are available at alpharesources.com under "Support/Contact". If you need a COA that is not available on our website, please email us at sales@alpharesources.com.

Accreditations

All certifications and accreditations are available on our website alpharesources.com under "Support/Contact".

Shipping Method

Alpha Resources® uses a number of shippers including: Federal Express, UPS, DHL and others. We always use the shipper that achieves the lowest price possible for you and your shipping destination. We attempt to ship all regular orders within a period of 5 days from the date the order is received. If you need your order expedited, please let us know and we can help you to select the most effective shipping method to meet your time requirements and budget. Shipping method: FOB shipping point is Stevensville, Michigan (USA).



Damaged goods

If the shipping container is damaged, refuse delivery and notify the carrier. If damage is concealed and material inside is damaged, contact Alpha Resources[®].

Returns

To return goods for any reason, you must contact Alpha Resources® to obtain a Return Merchandise Authorization (RMA) number. We are happy to accept returned goods from customers who ordered in error at no additional restocking charge. In order for the goods to be accepted by Alpha Resources®, they must be unopened, in good repair and purchased within the last 30 days. Upon our acceptance and confirmation, we will issue a credit for future purchase of our products.

SDS

Safety Data Sheets (SDS) are available from our website for all products. To better serve our international customers, we now offer SDS software that translates into 47 different languages, and is REACH compliant.

Disclaimer

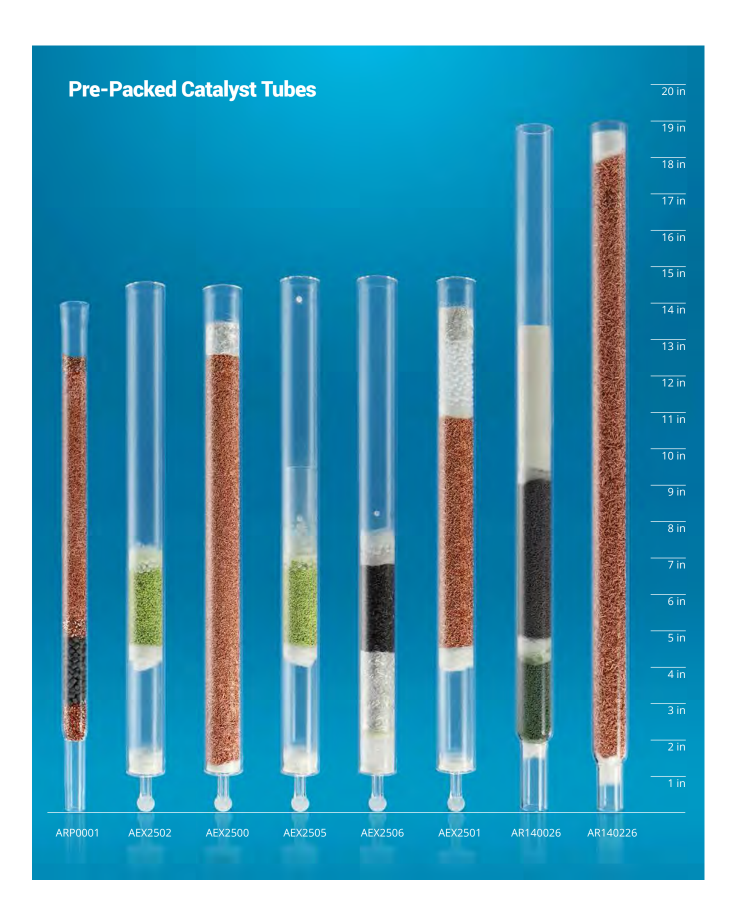
Alpha Resources® products are intended for use in a laboratory environment. They are not intended for use in the home or for other applications. It is the customer's responsibility to store, handle, properly use and dispose of all products purchased from Alpha Resources®. Our prices are subject to change without notice. Customers should contact Alpha to obtain current pricing.



Pre-Packed Catalyst Tubes

Save Time and Money with our line of Pre-Packed Catalyst Tubes

| ALPHA | ANALYZER | TUBE | PACKING |
|----------|---|---------------------------------------|--|
| AEX2500 | Prepacked N/NC/CHN Reduction Tube Vario EL | AR11504-Reduction Tube (11.00-1150/4) | Silver Wool (AR22365) Copper Sticks (AR2304-500) Quartz Wool (AR177) |
| AEX2501 | Prepacked CNS/CHNS Reduction Tube Vario EL | AR11504–Reduction Tube (11.00-1150/4) | Silver Wool (AR22365) Corundum Balls (AR01008) Quartz Wool (AR177) Copper Sticks (AR189) |
| AEX2502 | Prepacked CNS/CHNS Reaction Tube Vario EL | AR11504–Reduction Tube (11.00-1150/4) | Silver Wool (AR22365) Aluminum Oxide (AR2188) Tungstic Oxide (AEB4000) Quartz Wool (AR177) Support Tube (AR1172/4) |
| AEX2505 | Prepacked CNS/CHNS Reaction Tube MICRO cube | AR11504–Reduction Tube (11.00-1150/4) | Silver Wool (AR22365) Aluminum Oxide (AR2188) Tungstic Oxide (AEB4000) Quartz Wool (AR177) Support Tube (AR1172/4) Ash Finger (AR1170/4) |
| AEX2506 | Prepacked N/NC/CHN Reaction Tube Vario EL3/cube/MICRO cube | AR11504–Reduction Tube (11.00-1150/4) | Silver Wool (AR22365) Aluminum Oxide (AR2188) Copper Oxide (AEB1002) Quartz Wool (AR177) Support Tube (AR1172/4) |
| AR140026 | Velp NDA701/702 Gerhardt Dumatherm® | Combustion Tube (AR140018) | Quartz Wool (AR177) LT Catalyst (AR140014) HT Catalyst (AR140011) |
| AR140226 | Velp NDA701/702 Gerhardt Dumatherm® | Reduction Tube (AR140018) | Quartz Wool (AR177) Copper Sticks (AR140007) Copper Oxide Wire (AEB1002) |
| ARP0001 | LECO FP/TRU Series | Reduction Tube (AR437) or (AR9154) | Copper Sticks (AR189) Copper Turnings (AR621) N Catalyst (AR049) |





Sample Containment

Ceramic, Nickel and Quartz Boats and Liners

| ALPHA | DESCRIPTION | DIMS (MM) | PACK SIZE | LECO® | ELTRA ® | CKIC® |
|------------|--|---------------------|--------------|-------------|------------------|-------------|
| AR1335 | Quartz Boat | 64L x 25W x 13H | EA | 781-335 | 36210 | |
| AR32001 | Ceramic Combustion Boat | 60L x 12W x 7H | 250 | | | AS3200-F-03 |
| AR4114 | Nickel Boat, Large | 42L x 11W x 6H | EA | 614-822-114 | | |
| AR4181 | Nickel Boat, Small | 42L x 8W x 5H | EA | 614-822-102 | | |
| AR5282 | Glazed Ceramic Boats for Liquid Samples | 57L x 22W x 14H | 50 | 528-230 | | |
| AR8053P | Ceramic Combustion Boat | 92L x 12.7W x 10.5H | 50 | 528-053 | 88600-0011/90161 | |
| AR8053 | Ceramic Combustion Boat | 92L x 12.7W x 10.5H | 500 | | 88600-0011/90160 | |
| AR8203 | Ceramic Combustion Boat | 57L x 22W x 14H | 500 | 528-203 | 90153/90155 | |
| AR8203-250 | Ceramic Combustion Boat | 57L x 22W x 14H | 250 | 528-203-250 | 90153/90156 | |
| AR8203P | Ceramic Combustion Boat | 57L x 22W x 14H | 50 | 529-203 | 90153/90157 | |
| AR9001 | Reuasable Inconel Boat, Large | 55L x 18W x 13.5H | EA | | | |
| AR9002 | Reuasable Inconel Boat, Small | 55L x 18W x 9H | EA | | | |
| AR9204 | Ceramic Combustion Boat | 57L x 22W x 11H | 500 | 529-204 | | |
| AR9204-250 | Ceramic Combustion Boat | 57L x 22W x 11H | 250 | 529-204-250 | | |
| AR9204P | Ceramic Combustion Boat | 57L x 22W x 11H | 50 | 529-204 | | |
| AR2343 | Nickel Boat Liner, Used With AR8203, AR9204 | | 100 | 502-343 | 90250 | |
| AR2059 | Nickel Boat Liner, Used With AR1335 Quartz Boat | | 10 | 782-059 | | |





















Tin Boats, Capsules and Foils

Tin reacts exothermically with sample materials when exposed to heat and oxygen inside your combustion chamber. It is extremely important that the tin being used is contaminant free to prevent any instablity in sample analysis for CHNOS. Alpha Resources® takes great pride in providing high quality low blank tin for all the products we supply.

| ALPHA | DESCRIPTION | DIMS (MM) | QTY | COSTECH® | ELEMENTAR® | GERHARDT® | LECO® | VELP ® |
|------------|-------------------------|----------------|------|----------|-------------------|-----------|-----------------|---------------|
| AED4120 | Tin Capsule Smooth Wall | 14H x 6.75D | 100 | | 05 000 312 | | | |
| AED4131 | Tin Capsule Smooth Wall | 6H x 3D | 250 | 041062 | 03 951 620 | | | |
| AED4132 | Tin Capsule Smooth Wall | 9H x 3.5D | 250 | 041065 | 03 951 619 | | | |
| AED5029 | Tin Foil Boat | 6L x 4W x 4H | 1000 | | 11.02-1047 | | | |
| AR01009 | Tin Foil Boat | 9L x 10W x 20H | 120 | | 12.00-1009 | | | |
| AR0481 | Tin Capsule Smooth Wall | 11.5H x 4.5D | 250 | | 05 000 481 | | | |
| AR059 | Tin Capsule Smooth Wall | 18H x 5D | 100 | | 05 003 400 | | 501-059 | |
| AR10032 | Tin Foil Square | 36L x 36W | 400 | | 12.01-0032 | | | |
| AR12014 | Tin Foil Square | 51L x 51W | 500 | | 12.01-0033 | | | |
| AR2166 | Tin Capsule Smooth Wall | 18H x 6D | 100 | | 05 000 311 | | 502-040 | |
| AR2167 | Tin Capsule Smooth Wall | 22H x 8D | 100 | | 05 000 308 | | 502-167 | |
| AR2186 | Tin Foil Cup | 36L x 36W | 100 | | 05 000 429 | 14-0017 | 502-186 | A00000153 |
| AR2186-200 | Tin Foil Cup | 36L x 36W | 200 | | 05 000 429 | 14-0017 | 502-186- 200 | A00000153 |
| AR2187 | Tin Capsule Smooth Wall | 8H x 3.5D | 100 | 041065 | | | 502-187 | |
| AR2397 | Tin Foil Cup | 51L x 51W | 100 | | | | 502-397 | |
| AR2397-400 | Tin Foil Cup | 51L x 51W | 400 | | 12.01-0033 | | 502-397- 400 | |
| AR37418 | Tin Foil Boat | 12L x 4W x 4H | 1000 | | 22 137 418 | | | |
| AR37419 | Tin Foil Boat | 12L x 6W x 6H | 500 | | 22 137 419 | | | |
| AR37420 | Tin Foil Boat | 8L x 8W x 15H | 250 | | 22 137 420 | | | |
| ATD1000 | Pressed Tin Capsule | 4H x 3.2D | 500 | | | | 502-227 | |
| ATD1001 | Pressed Tin Capsule | 4H x 3.2D | 100 | | | | | |
| ATD1002 | Pressed Tin Capsule | 5H x 3.5D | 500 | 041074 | 03 951 620 | | | |
| ATD1003 | Pressed Tin Capsule | 5H x 3.5D | 100 | 041074 | | | | |
| ATD1006 | Pressed Tin Capsule | 6H x 4D | 500 | | | | | |
| ATD1007 | Pressed Tin Capsule | 6H x 4D | 100 | 041070 | | | | |
| ATD1008 | Pressed Tin Capsule | 8H x 5D | 250 | 041061 | 05 003 394 | | | |

















Sample Containment

Tin Boats, Capsules and Foils (continued)

| ALPHA | DESCRIPTION | DIMS (MM) | QTY | COSTECH® | GERHARDT ® | |
|---------|-------------------------|-----------|-----|-----------------|-------------------|--|
| ATD1009 | Pressed Tin Capsule | 8H x 5D | 100 | 041061 | | |
| ATD1010 | Pressed Tin Capsule | 12H x 5D | 200 | | | |
| ATD1011 | Pressed Tin Capsule | 20H x 8D | 100 | | | |
| ATD4000 | Tin Capsule Smooth Wall | 5.5H x 2D | 100 | 041063 | | |
| ATD4001 | Tin Capsule Smooth Wall | 6H x 3D | 100 | | | |
| ATD4020 | Tin Capsule Smooth Wall | 7H x 3D | 100 | | | |
| ATD4087 | Tin Capsule Smooth Wall | 9H x 6D | 100 | | | |
| ATD5216 | Pressed Tin Capsule | 10H x 10D | 100 | 041073 | 14-0016 | |













Aluminum Boats and Capsules

Aluminum is used in place of tin at times when measuring very low levels of carbon as it has a slightly lower carbon blank value. Use caution, as it does not combust as well as tin.

| ALPHA | DESCRIPTION | DIMS (MM) | QTY | ELEMENTAR® | |
|---------|-------------------------------|---------------|------|-------------------|--|
| AR00814 | Aluminum Capsules Smooth Wall | 7H x 3.2D | 250 | 05 000 814 | |
| AR00815 | Aluminum Capsules Smooth Wall | 9H x 3.5D | 250 | 05 000 815 | |
| AED5132 | Aluminum Boats | 12L x 4W x 4H | 1000 | 03 674 012 | |
| AED5133 | Aluminum Boats | 12L x 6W x 6H | 500 | 03 674 016 | |



When I first heard about Alpha, OEMs had told me their product was inferior. I tried their product almost 10 years ago, and have been a customer ever since. I can't say enough about how much we've benefited from using their products.

-Linda, Food Industry, Ohio

Silver Boats, Capsules and Foils

Silver is used for oxygen analysis since no oxidation is formed during combustion. Alpha Resources® only uses the best quality silver when forming our capsules and boats.

| ALPHA | DESCRIPTION | DIMS (MM) | QTY | ELEMENTAR® | COSTECH® |
|---------|-----------------------------|-----------------|-----|-------------------|----------|
| AR00816 | Silver Capsules Smooth Wall | 5.5H x 3.5D | 250 | 05 000 816 | |
| ASD2000 | Silver Capsules Pressed | 4H x 3.2D | 500 | | |
| ASD2001 | Silver Capsules Pressed | 4H x 3.2D | 100 | | |
| ASD2002 | Silver Capsules Pressed | 5H x 3.5D | 500 | | |
| ASD2003 | Silver Capsules Pressed | 5H x 3.5D | 100 | | 041066 |
| ASD2006 | Silver Capsules Pressed | 6H x 4D | 500 | | |
| ASD2007 | Silver Capsules Pressed | 6H x 4D | 100 | | |
| ASD2008 | Silver Capsules Pressed | 8H x 5D | 250 | 05 001 540 | |
| ASD2009 | Silver Capsules Pressed | 8H x 5D | 100 | | 041067 |
| ASD2010 | Silver Capsules Pressed | 12H x 5D | 200 | | |
| AR01371 | Silver Boats | 12L x 4W x 4H | 500 | 11.00-1371 | |
| AR33212 | Silver Boats | 12L x 6W x 6H | 114 | 22 133 212 | |
| AR33213 | Silver Boats | 16L x 8W x 8H | 70 | 22 133 213 | |
| AR33214 | Silver Boats | 20L x 10W x 10H | 42 | 22 133 214 | |

Gel Capsules

Gel capsules are nitrogen free and meant for dry samples. Gel capsules do not leave any residue in your ash crucible, which will save you time and money.

| ALPHA | DESCRIPTION | DIA (MM) | QTY | LECO® |
|-------|-------------|----------|-----|---------|
| AR338 | Gel | 7 | 400 | 502-338 |
| AR339 | Gel | 8 | 400 | 502-382 |
| AR810 | Gel | 10 | 400 | 502-810 |

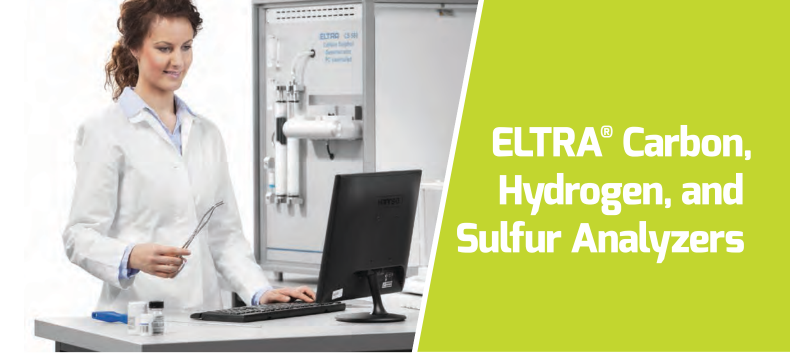






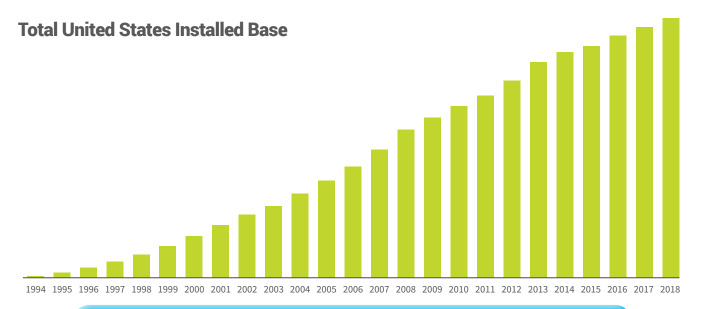






Alpha Resources[®] Has Been a Proud Dealer of the ELTRA[®] Line of Combustion Analyzers for Over 20 Years

ELTRA® is one of the world's leading manufacturers of elemental analyzers for rapid and accurate analysis of solid materials. ELTRA®'S elemental analyzers provide tailor-made solutions for a wide range of samples and concentrations. We have been offering this equipment since 1994 with thousands of satisfied customers, worldwide, that are proof of the quality and reliability of ELTRA® analyzers.



Request a Quote or Additional Technical Information email: sales@alpharesources.com or call: 800-833-3083

ELTRA® CS-2000 Carbon and Sulfur in Metals and Organics

ELTRA®'s CS-2000 is the only analyzer on the market for the determination of carbon and sulfur in organic as well as inorganic samples. For this purpose, the CS-2000 is equipped with both an induction and a resistance furnace (ELTRA Dual Furnace Technology), covering the full range of carbon and sulfur analysis.

The CS-2000 is available with up to four independent infrared cells, which allow the precise and simultaneous analysis of high and low carbon and/or sulfur concentrations. The sensitivity of the cells can be customized individually by selecting the length of the IRpaths to ensure the optimum measuring range for each application.



Application Examples

alloys, ashes, carbides, cast iron, cement, ceramics, coal, coke, copper, glass, gypsum, iron, limestone, metals, minerals, oil, ores, plant materials, refractory metals, rubber, sand, soils, steel, titanium, tobacco

Product Advantages

- Full flexibility due to combined induction and resistance furnace: ELTRA Dual Furnace (EDF) Technology
- Analysis of organic and inorganic samples
- Due to ELTRA Dual Furnace (EDF) Technology: fractional analysis of carbon and sulfur
- Up to four independent infrared cells with flexible measuring ranges
- Due to gold IR path, increased cell life time for analysis of halogen or acid containing samples
- Automatic induction furnace cleaning
- Wide range of materials (organic and inorganic) can be analyzed
- Rapid, precise, accurate and reliable element determination

- Powerful (2.2 kW) induction furnace for temperatures above 2,000 °C
- Temperature of resistance furnace adjustable up to 1,550 °C in steps of 1 °C
- · Effective, easily accessible dust trap
- Single and multipoint calibration
- · Simultaneous calibration of carbon and sulfur
- Low maintenance
- Robust design allows usage in production control and laboratory simultaneous carbon and sulfur determination with minimal sample preparation

ELTRA® Carbon, Hydrogen, and Sulfur Analyzers

ELTRA® CHS-580 Carbon, Hydrogen and Sulfur Analyzer

ELTRA®'s CHS-580 is the ideal analyzer for the simultaneous determination of carbon, hydrogen and sulfur in organic samples.

Thanks to sample weights of 500 mg and more, even inhomogeneous materials can be reliably analyzed. The temperature of the powerful horizontal resistance furnace with ceramic tube can be set in steps of 1 °C to a maximum of 1,550 °C.

The analyzer can be equipped with up to three independent infrared cells according to the user's requirements, allowing for a great variety of applications.

Application Examples

coal, coke, oil, plant materials, rubber, soot, tobacco, waste

Product Advantages

- simultaneous carbon, sulfur and hydrogen determination with minimal sample preparation
- wide range of organic materials can be analyzed
- rapid, precise, accurate and reliable element determination
- resistance furnace can be set up to 1550 °C in steps of 1 °C
- customized infrared cells provide wide, dynamic measuring range
- due to gold IR path, increased cell life time for analysis of halogen or acid containing samples
- powerful software (multilingual, customized display, export of results)
- single and multipoint calibration
- low maintenance
- robust design allows usage in production control and laboratory

ELTRA® CHS-580



Request a Quote or Additional Technical Information email: sales@alpharesources.com or call: 800-833-3083

ELTRA® CHS-580A Carbon, Hydrogen and Sulfur Analyzer, Vertical Furnace with Autoloader

ELTRA®'s CHS-580 is the ideal analyzer for the simultaneous determination of carbon, hydrogen and sulfur in organic samples.

Thanks to sample weights of 500 mg and more, even inhomogeneous materials can be reliably analyzed. The temperature of the powerful vertical resistance furnace with ceramic tube can be set in steps of 1 °C to a maximum of 1,550 °C.

The analyzer can be equipped with up to three independent infrared cells according to the user's requirements, allowing for a great variety of applications.

Application Examples

coal, coke, oil, plant materials, rubber, soot, tobacco, waste

Product Advantages

- simultaneous carbon, sulfur and hydrogen determination with minimal sample preparation
- wide range of organic materials can be analyzed
- rapid, precise, accurate and reliable element determination
- resistance furnace can be set up to 1550 °C in steps of 1 °C
- customized infrared cells provide wide, dynamic measuring range
- due to gold IR path, increased cell life time for analysis of halogen or acid containing samples
- powerful software (multilingual, customized display, export of results)
- single and multipoint calibration
- low maintenance
- robust design allows usage in production control and laboratory





The Dumas Method

The Dumas Method is used for the quantitative determination of nitrogen in chemical substances based on a technique first described by Jean-Baptiste Dumas, a French chemist. He introduced the combustion method for nitrogen analysis in 1831, but the original method was not accepted for routine analyses due to various difficulties (inaccurate results, lack of availability of the special gases and catalysts required for the analysis).

Since 1831 the original combustion method has been modified and automated to improve the technique. An automated instrumental technique has been developed which is capable of rapidly measuring the total protein concentration of food samples. This method is an alternative method to the Kjeldahl method as the standard method to determine the protein content of food samples as well as other types of samples.

LECO®, Elementar®, CKIC®, Velp®, Costech® and Gerhardt® all employ their own version of this proven method.

Combustion, Catalyst and Reagent Tubes

Dumatherm® by Gerhardt/Velp NDA/Costech

| ALPHA | DESCRIPTION | COSTECH® | GERHARDT ® | VELP® |
|----------|---------------------------|-----------------|-------------------|-----------|
| AEC1008 | Threaded Scrubber Tube | 71120 | 14-0061 | |
| AR140018 | Combustion/Reduction Tube | 61128 | 140018/14-0203 | A00000162 |



*Images not shown at actual size



Ash Inserts and Crucibles

| ALPHA | DESCRIPTION | MATERIAL | QTY | COSTECH® | ELEMENTAR ® | GERHARDT® | LECO® | VELP ® |
|----------|-----------------------------------|-----------|-----|----------|--------------------|-----------|-----------------|---------------|
| AEC1131 | Ash Insert, Slotted | Quartz | EA | 061130 | | 7725 | | A00000161 |
| AEC3031 | Ash Crucible | Stainless | EA | | 12.00-1087/4 | | | |
| AEC3054 | Ash Crucible, Slotted | Quartz | EA | | 38.00-1290 | | | |
| AEC3061 | Ash Crucible HT for Pyrolisis | Graphite | EA | | 23.00-1189 | | | |
| AEC3062 | Ash Crucible | Stainless | EA | | 11.45-1005/4 | | | |
| AEC3065 | Ash Crucible | Stainless | EA | | 16.00-1104 | | | |
| AR00087 | Ash Finger | Ceramic | EA | | 05 000 087 | | | |
| AR026 | Ash Crucible | Ceramic | 50 | | | | 529-026/529-055 | |
| AR1170/4 | Ash Finger 60 mm Slotted | Quartz | EA | | 11.00-1170/4 | | | |
| AR4961 | Large Ash Crucible for Solids | Ceramic | 10 | | | | 614-961 | |
| AR5000 | Ash Insert | Ceramic | 10 | 061128 | | 14-0015 | | A00000198 |
| AR7605 | Large Ash Crucible for Liquids | Ceramic | 10 | | | | 617-605 | |









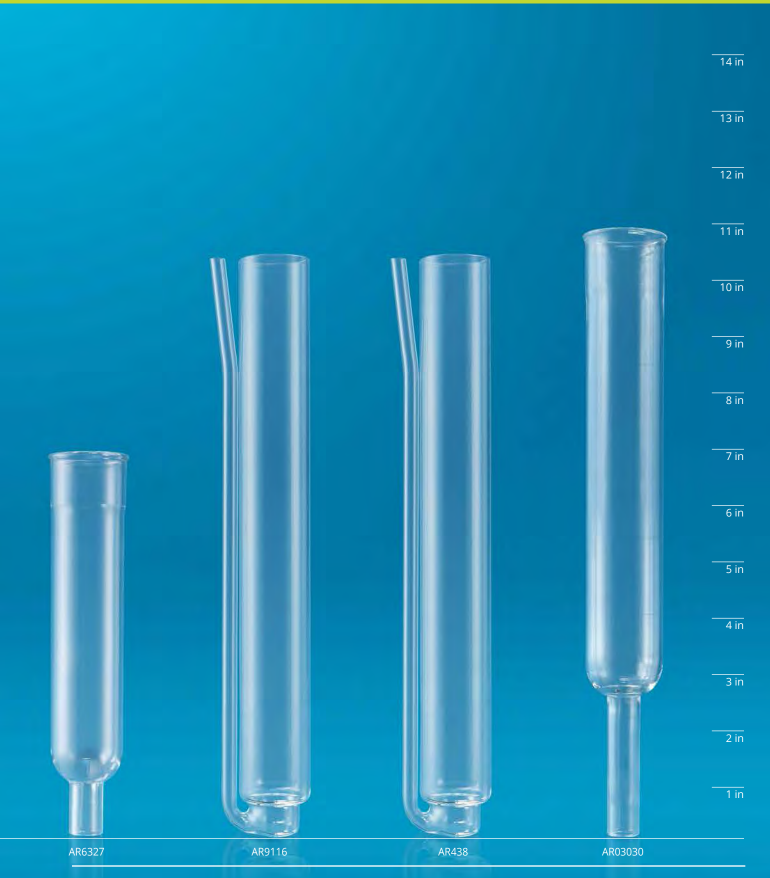


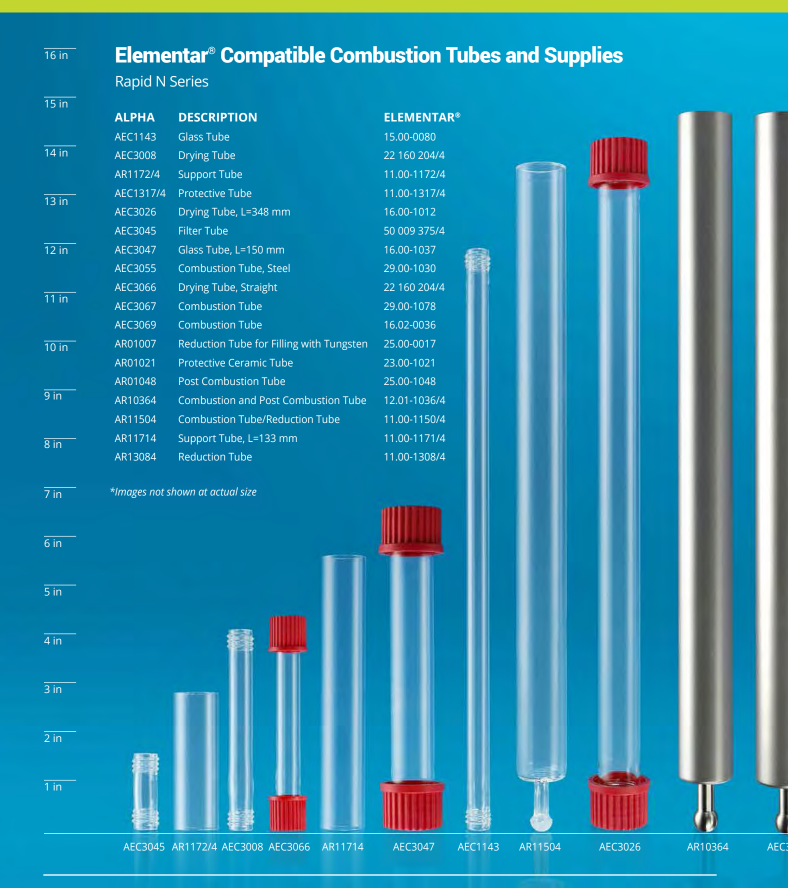


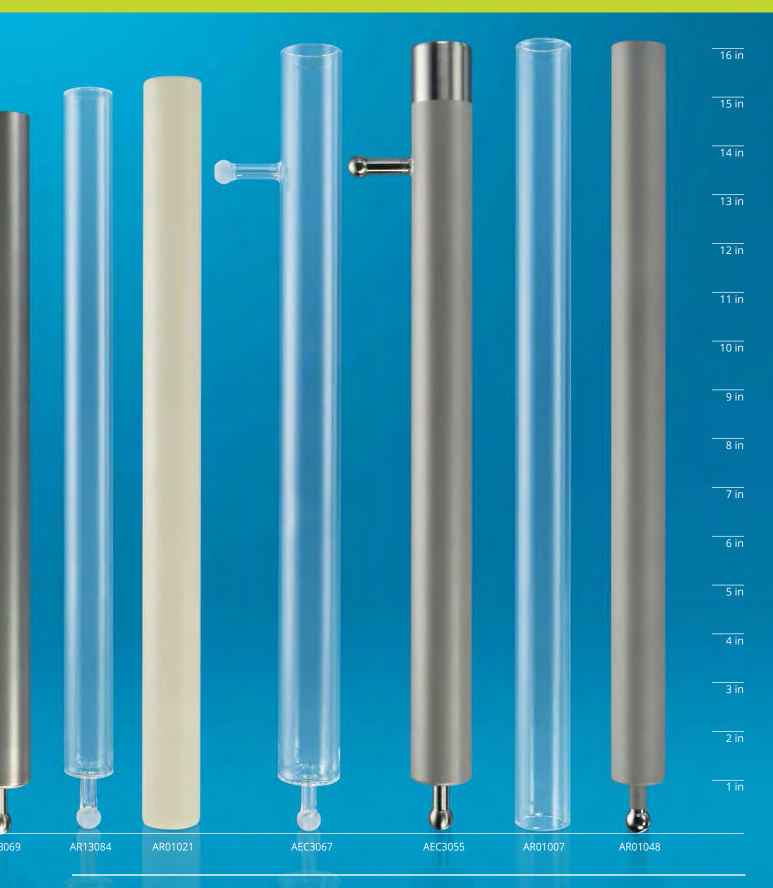




| 14 in | | es, TruMac® Series | | oustion Tubes and Su | upplies |
|-------------|---------|--------------------|-----------------|----------------------|---------|
| | ALPHA | DESCRIPTION | N . | LECO® | |
| 13 in | AR390 | Reagent Tube | | 601-390 | |
| | AR438 | Combustion Tul | be with Sidearm | 601-438 | |
| | AR441 | Quartz Lance Tu | ube | 601-441 | |
| 12 in | AR601 | Reagent Tube | | 775-601 | |
| | AR6146 | Quartz Lance Tu | ube | 616-146 | |
| | AR6327 | Reagent Tube | | 606-327, 625-602-539 | |
| 11 in | AR9116 | Combustion Tul | be with Sidearm | 609-116 | |
| | AR9316 | Filter Tube | | 619-316 | |
| | AR03030 | | | 625-603-030 | |
| 10 in | | | | | |
| 9 in | | | | | |
| 8 in | | | | | |
| 7 in | | | | | |
| 6 in | | | | | |
| 5 in | | | ń | | - 11 |
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| 3 in | ш | | ш | | - 11 |
| 2 in 1 in 1 | | | | | |
| | er eta | Al A | | | Ш |
| | AR6146 | AR441 | AR601 | AR9316 | AR390 |

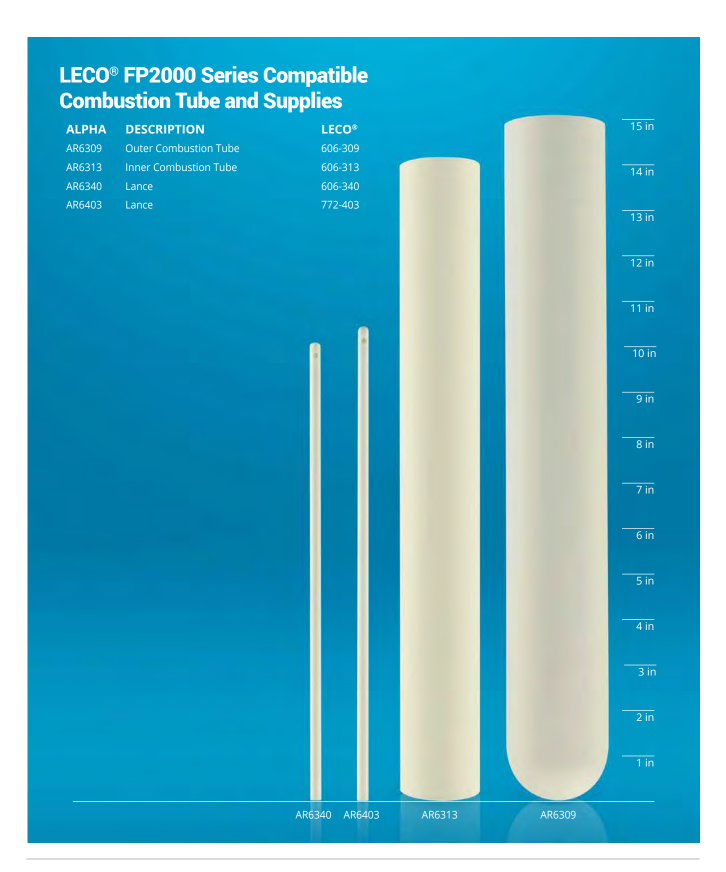












LECO® Compatible Heating Elements and Supplies

| ALPHA | DESCRIPTION | UNIT | LECO® |
|---------|---|---------------------|-------------------------|
| AR25068 | Heating Element Clamps | TruMac [®] | 625-068 |
| AR460 | Thermocouple | | 774-460 |
| AR5067 | Heating Elements (6 pcs) | TruMac [®] | 625-067 |
| AR563 | Short Braided Cables with Terminal Connection | FP2000 | 613-563 |
| AR6224 | Thermocouple | | 606-224 |
| AR6319 | Braided Cable | FP2000 | 606-319 |
| AR6320 | Heating Element Clamps | FP2000 | 606-320 |
| AR6601 | Heating Elements (4 pcs) | FP2000 | 606-601 |
| AR7073 | Thermocouple | | 722-522/772-522/777-073 |
| AR9566 | Braided Cable | TruMac [®] | 633-101-362/633-101-363 |









Reagents, Catalysts and Chemicals

| ALPHA | DESCRIPTION | SIZE | COSTECH® | ELEMENTAR ® | GERHARDT® | LECO® | VELP ® |
|----------|--|-------|----------|--------------------|--------------|---------|---------------|
| AEB1002 | Copper Oxide Wires | 100 g | 011002 | 05 001 070 | 14-0027/7730 | 502-190 | A00000157 |
| AEB1008 | Quartz Chips | 100 g | | 03 679 907 | | | |
| AEB1304 | Brass Wool | 50 g | | 38.00-0124 | | | |
| AEB1406 | Zinc Powder | 50 g | | 29.00-0092 | | | |
| AR00086 | Aluminum Oxide Wool | 20 g | | 05 000 086 | | | |
| AR00469 | Cerium (IV) Oxide, Granular | 30 ml | | 05 000 469 | | | |
| AR00900 | Quartz Chips | 50 g | | 05 000 900 | | | |
| AR01008 | Corundum Balls | 50 g | | 50 008 467 | | | |
| AR01715 | Cotton Wool | 50 g | | 05 001 715 | | | |
| AR02530 | Tungsten, Granulated | 500 g | | 12.00-0040 | | | |
| AR02530X | Tungsten Kit, Complete, Premium (Granulate + Spacer) | | | 12.01-0045 | | | |
| AR049 | N-Catalyst | 50 g | | 03 002 262 | | 502-049 | |
| AR081 | Glass Wool | 454 g | | | | 501-081 | |
| AR140011 | HT Catalyst | 100 g | 011053 | | 14-0011 | | A00000159 |
| AR140014 | LT Catalyst | 50 g | 011052 | | 14-0014 | | A00000160 |









Reagents, Catalysts and Chemicals (continued)

| ALPHA | DESCRIPTION | SIZE | COSTECH® | ELEMENTAR® | GERHARDT® | LECO® | VELP ® |
|---------|--|--------|----------------|------------|--------------|-----------------|---------------|
| AR171 | AlphaDri Magnesium Perchlorate | 454 g | 021022 | 03 679 901 | 7713/14-0219 | 501-171-HAZ | A00000225 |
| AR177 | Quartz Wool | 50 g | 021026/0212035 | 03 679 908 | 14-0012 | 502-177/502-314 | A00000154 |
| AR20017 | Tungsten (Vi)–Oxide Powder, Sample Additive | 25 g | | 11.02-0017 | | | |
| AR20024 | Tungsten (Vi)–Oxide Powder, Sample Additive | 90 g | | 11.02-0024 | | | |
| AR2174 | AlphaSolve II 20-30 Mesh | 500 g | | 03 679 900 | | 502-174-HAZ | |
| AR2176 | AlphaSolve II 8-20 Mesh | 500 g | | | | 502-176-HAZ | |
| AR2181 | Tungsten (Vi)-Oxide for Filling Combustion Tube | 60 g | | 11.02-0008 | | 502-181 | |
| AR2188 | Aluminum Oxide Pellets | 200 g | | | | 502-188 | |
| AR22365 | Silver Wool | 50 g | | 22 131 365 | | | |
| AR2310 | Steel Wool | 454 g | | | | 502-310 | |
| AR2359 | Magnesium Oxide | 200 сс | | | | 502-359 | |
| AR265 | Glass Wool | 227 g | | | | 763-265 | |
| AR426 | Combustion Control for Solids | 454 g | 21028 | | 14-0022 | 501-426 | A00000148 |
| AR427 | Combustion Control for Liquids | 454 g | | | | 501-427 | |
| AR615 | Furnace Reagent | 100 g | | | | 501-609 | |
| AR8379 | Quartz Wool Strips | 10 pcs | | | | 608-379 | |























Copper Sticks, Oxides and Wires

| ALPHA | DESCRIPTION | SIZE | COSTECH® | ELEMENTAR® | GERHARDT ® | LECO® | VELP ® |
|------------|------------------------------|-------|-----------------|-------------------|-------------------|-------------|---------------|
| AR140007 | Copper Sticks-Velp/Dumatherm | 450 g | | 05 000 699 | 14-0007 | | A00000240 |
| AR140246 | High Usage Copper Sticks | 450 g | | 05 000 699 | 14-0246 | | A00000240 |
| AR189 | Copper Sticks-Ampoule | 100 g | | 05 000 699 | | 502-189 | |
| AR2304 | Copper Sticks-Resealable | 100 g | 011012/011014 | 05 000 699 | | 502-304 | |
| AR2304-500 | Copper Sticks-Resealable | 500 g | | 05 000 699 | | 502-304-500 | |
| AR621 | Copper Turnings | | | | | 501-621 | |
| AEB1002 | Copper Oxide Wire | 100 g | 011003 | 05 001 070 | 14-0027 | 502-190 | A00000157 |
| AR01029 | Copper Oxide Wire | 250 g | | 03 679 905 | | | |
| AR01039 | Copper Oxide Wire-Fine | 250 g | | 05 001 039 | | | |



















O-rings and Gaskets

Dumatherm by Gerhardt/Velp NDA/Costech

| ALPHA | DESCRIPTION | COSTECH® | GERHARDT® | VELP® |
|----------|------------------------------|-----------------|-----------|----------|
| AR140019 | Lower Combustion Tube O-ring | 061140 | 14-0019 | 10005506 |
| AR140020 | Upper Combustion Tube O-ring | 061106 | 14-0020 | 10003529 |

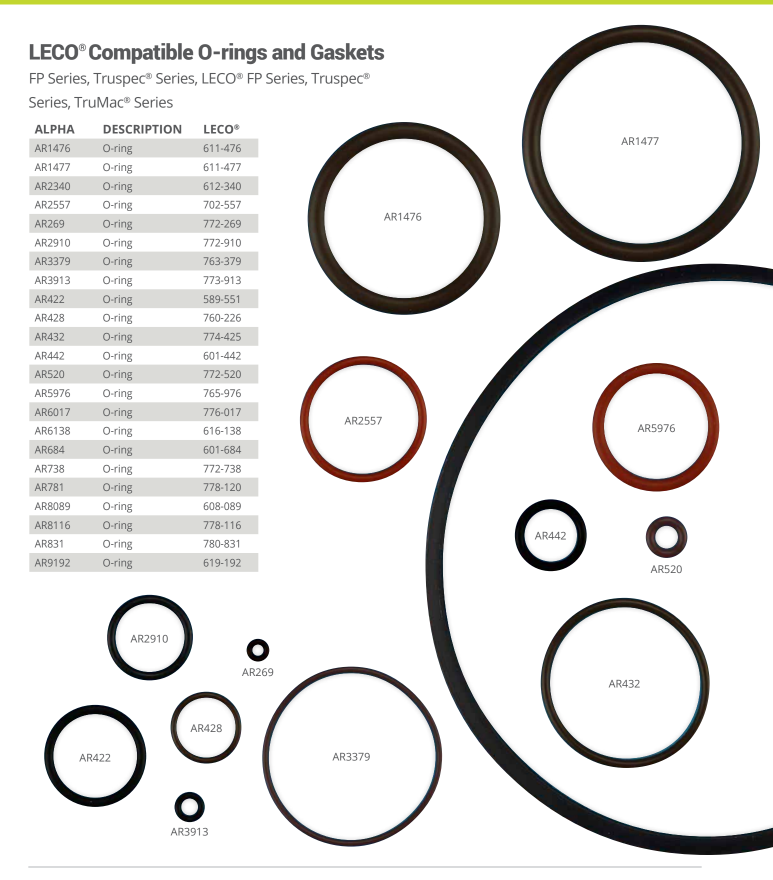


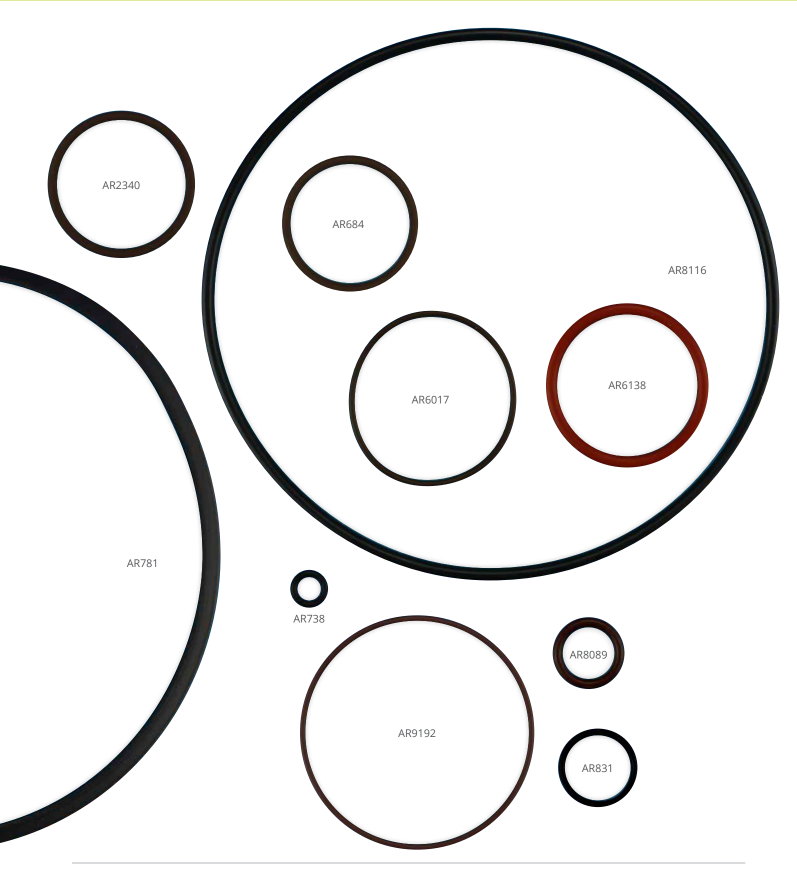




Alpha's customer service is excellent! I can always talk with their sales staff if I have any questions.

-Greg, Petroleum Industry, Texas





Elementar® Compatible O-rings and Gaskets

Rapid N Series

| AEE1175 O-ring 05 000 568 AEE1176 O-ring 03 002 850 ARR00092 O-ring 05 000 092 AR00095 O-ring 05 000 095 AR00096 O-ring 05 000 096 AR00140 O-ring 05 000 140 AR00249 O-ring 05 000 359 AR00359 O-ring 05 000 369 AR00369 O-ring 05 000 371 AR00369 O-ring 05 000 416 AR00416 O-ring 05 000 416 AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 03 002 395 AR02395 O-ring 05 000 353 AR02395 O-ring 05 000 353 AR02395 O-ring 03 05 000 353 AR02395 O-ring 03 05 000 353 AR00369 AR00369 AR00370 O-ring 05 000 353 | AR00095 | | | | ELEMENTAR® | DESCRIPTION | ALPHA |
|--|--------------|---------|---------------|---------|------------|-------------|---------|
| ARR00092 O-ring 05 000 092 ARR00095 O-ring 05 000 095 ARR00096 O-ring 05 000 096 ARR00140 O-ring 05 000 249 ARR00359 O-ring 05 000 359 ARR00369 O-ring 05 000 369 ARR00371 O-ring 05 000 416 ARR00416 O-ring 05 000 425 ARR01053 O-ring 05 000 425 ARR01053 O-ring 05 000 425 ARR01053 O-ring 05 000 353 ARR0268 O-ring 03 002 268 ARR02395 O-ring 03 002 395 ARR54627 O-ring 03 654 627 ARR04629 O-ring 03 654 629 ARR00416 ARR00425 ARR00425 ARR00425 ARR00425 ARR00425 ARR00426 | | | Λ EE1 176 | | 05 000 568 | O-ring | AEE1175 |
| AR00095 O-ring 05 000 095 AR00096 O-ring 05 000 096 AR00140 O-ring 05 000 140 AR00249 O-ring 05 000 249 AR00359 O-ring 05 000 359 AR00369 O-ring 05 000 369 AR00371 O-ring 05 000 371 AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 03 002 395 AR50353 O-ring 05 000 353 AR504627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR00426 AR00425 AR00426 AR00426 AR00427 | | | AEE1176 | _ | 03 002 850 | O-ring | AEE1176 |
| AR00096 O-ring | | | | | 05 000 092 | O-ring | AR00092 |
| AR00140 O-ring 05 000 140 AR00249 O-ring 05 000 249 AR00359 O-ring 05 000 359 AR00369 O-ring 05 000 371 AR00416 O-ring 05 000 416 AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR03395 O-ring 03 002 395 AR50353 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR00425 AR00359 AR00359 AR00359 AR00359 AR00425 AR00425 | \mathbf{O} | AR00092 | | | 05 000 095 | O-ring | AR00095 |
| AR00249 O-ring | 000040 | | ^{'5} | AEE11 | 05 000 096 | O-ring | AR00096 |
| AR00359 O-ring 05 000 359 AR00369 O-ring 05 000 369 AR00371 O-ring 05 000 371 AR00416 O-ring 05 000 416 AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR00425 AR00425 AR00425 AR00426 AR00425 AR00426 AR00425 | R00249 | | | | 05 000 140 | O-ring | AR00140 |
| AR00369 O-ring 05 000 369 AR00371 O-ring 05 000 371 AR00416 O-ring 05 000 416 AR00425 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00426 AR00426 AR00359 AR00359 AR00425 AR00426 AR00425 AR00425 AR00359 AR00425 AR00425 AR00425 AR00425 AR00425 AR00425 AR00369 AR00369 AR00359 AR00426 AR00425 | | | | | 05 000 249 | O-ring | AR00249 |
| AR00371 O-ring 05 000 371 AR00416 O-ring 05 000 416 AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00426 AR00426 AR00427 AR00426 AR00426 AR00426 AR00426 AR00425 AR00426 | | | | | 05 000 359 | O-ring | AR00359 |
| AR00416 O-ring 05 000 416 AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 05 000 353 AR50353 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR00425 AR00425 AR00425 AR00425 | | | | | 05 000 369 | O-ring | AR00369 |
| AR00416 O-ring 05 000 416 AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 05 000 353 AR50353 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR00425 AR00425 AR00425 AR02268 AR54627 AR00425 | R00371 | | 00096 | AR | 05 000 371 | O-ring | AR00371 |
| AR00425 O-ring 05 000 425 AR01053 O-ring 05 001 053 AR02268 O-ring 03 002 268 AR02395 O-ring 05 000 353 AR50353 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR01053 AR00425 AR00425 AR00425 AR02268 AR02268 AR02268 AR00425 | | AR00140 | | | 05 000 416 | O-ring | AR00416 |
| AR02268 O-ring 03 002 268 AR02395 O-ring 03 002 395 AR50353 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR02268 AR02268 AR00425 | | | | | 05 000 425 | O-ring | AR00425 |
| AR02395 O-ring 03 002 395 AR50353 O-ring 05 000 353 AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR02268 AR54627 AR02395 | | | | | 05 001 053 | O-ring | AR01053 |
| AR50353 O-ring 05 000 353 AR54627 O-ring 03 654 627 ARS4629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR002268 AR54627 AR02395 | | | | | 03 002 268 | O-ring | AR02268 |
| AR54627 O-ring 03 654 627 AR54629 O-ring 03 654 629 AR00416 AR00425 AR00425 AR02268 AR54627 AR02395 | | | | | 03 002 395 | O-ring | AR02395 |
| AR54629 O-ring 03 654 629 AR00416 AR01053 AR00425 AR02268 AR54627 AR02395 | | AR00369 | | | 05 000 353 | O-ring | AR50353 |
| AR54629 O-ring 03 654 629 AR00416 AR01053 AR00425 AR02268 AR54627 AR02395 | | | AR00359 | | 03 654 627 | O-ring | AR54627 |
| AR02268 AR54627 AR02395 | | | | | 03 654 629 | O-ring | AR54629 |
| AR02268 AR54627 AR02395 | | AR01053 | | AR00416 | | | |
| AR02268 AR54627 AR02395 | | | | | | | |
| AR02395 | | | AR00425 | | | | |
| AR02395 | | | | | | | |
| AR02395 | | | | | | | |
| AR02395 | | DE 4627 | | AP02268 | | | |
| | | K54627 | A | ARU2206 | | | |
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| AR50353 | | | | | AR02395 | | |
| AR50353 | | | | | | | |
| AR50353 | | | | | | | |
| | | | | AR50353 | | | |
| AR54629 | | | | | AR54629 | | |
| | | | | | | | |

Useful Operating Supplies and Accessories for LECO® and Elementar®

| ALPHA | DESCRIPTION | LECO® | ELEMENTAR ® |
|----------|-----------------------------------|---------|--|
| AEE2505 | Gloves | | 05 000 094 |
| AR02530S | Spacers for Tungsten | | 12.01-1008/4 |
| AR061 | Boat Puller | 501-062 | |
| AR1207 | Pull Shaft with Finger Arm | 611-207 | |
| AR138 | Self Closing Tweezer, 6.5" | 760-138 | |
| AR1614 | Spatula | 501-614 | |
| AR1617 | Tweezers, 5" | | |
| AR1618 | Curved Point Tweezers, 4.5" | | 03 001 248 |
| AR2189 | Tube Cleaner | 502-007 | |
| AR241 | Vacuum Grease | 501-241 | 03 968 066 |
| AR473 | Funnel for Quick Disconnect Tube | 502-023 | |
| AR5306 | Secondary Filter | 775-306 | |
| AR1621 | Curved Self Closing Tweezer, 6.5" | | |
| AR6504 | Particle Filter | 616-504 | |
| AR899 | Honeycomb Support | 780-899 | |
| AR901 | Glass Scoop | 503-032 | |
| AR9271 | Radial Shaft Seal | 609-271 | |
| AR929 | Tongs | 761-929 | |
| AR936 | Large Glass Scoop | 762-936 | |
| AR9474 | Finger Arm | 609-474 | |
| AR9728 | Metal Shaft Bearing | 609-728 | |
| AR981 | Wire Brush | 601-981 | |
| | AR061 AR138 | AR1614 | AR1618 AR2189 |
| | AR473 AR5306 | AR1621 | AR6504 AR899 |
| | 20 | | ON COMMAC STATE ST |

^{*}Images not shown at actual size



Carbon, Hydrogen, Nitrogen, Oxygen and Sulfur Analyzers

CHNOS elemental analyzers provide a means for the rapid determination of carbon, hydrogen, nitrogen, oxygen and sulfur in organic matrices and other types of materials. They are capable of handling a wide variety of sample types, including solids, liquids, volatile and viscous samples, in the fields of pharmaceuticals, polymers, chemicals, environment, food and energy.

Basic principles in the combustion process, carbon is converted to carbon dioxide; hydrogen to water; nitrogen to nitrogen gas/oxides of nitrogen and sulfur to sulfur dioxide. Many different absorbents are used to remove these additional combustion products as well as some of the principal elements. The combustion products are passed out of the combustion chamber by an inert carrier gas such as helium and passed over heated high purity copper. The function of this copper is to remove any oxygen not consumed in the initial combustion and to convert any oxides of nitrogen to nitrogen gas. The gases are then passed through the absorbent traps in order to leave only carbon dioxide, water, nitrogen and sulfur dioxide. Detection of the gases can be carried out in a variety of ways, including thermal conductivity detection and a series of separate infrared cells for detection of individual compounds.



I love ordering from Alpha. Their sales team is incredibly friendly and professional. I was really impressed with their extensive product offering, and I can find pretty much everything I need at a huge savings! —Sebastian, International Testing Lab

LECO® TruMac® and 928 CHN Series Compatible Combustion Tubes and Supplies

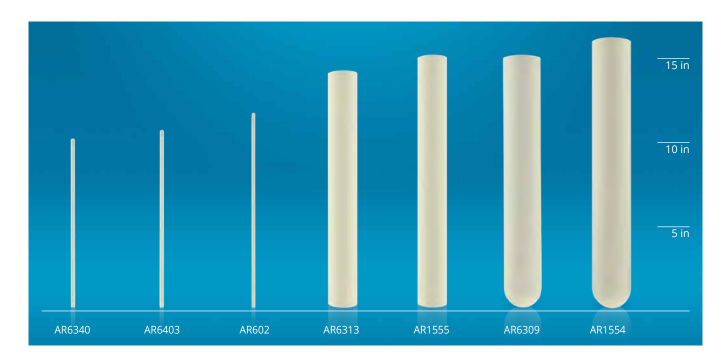
| ALPHA | DESCRIPTION | LECO® |
|--------|----------------------------------|-------------|
| AR1476 | O-ring for Inner Combustion Tube | 611-476 |
| AR1477 | O-ring for Outer Combustion Tube | 611-477 |
| AR1554 | Outer Combustion Tube | 625-601-554 |
| AR1555 | Inner Combustion Tube | 625-601-555 |
| AR520 | O-ring for Lance | 772-520 |
| AR602 | Lance | 625-602-187 |
| AR6308 | Boat Stop | 606-308 |
| AR6403 | Lance | 772-403 |



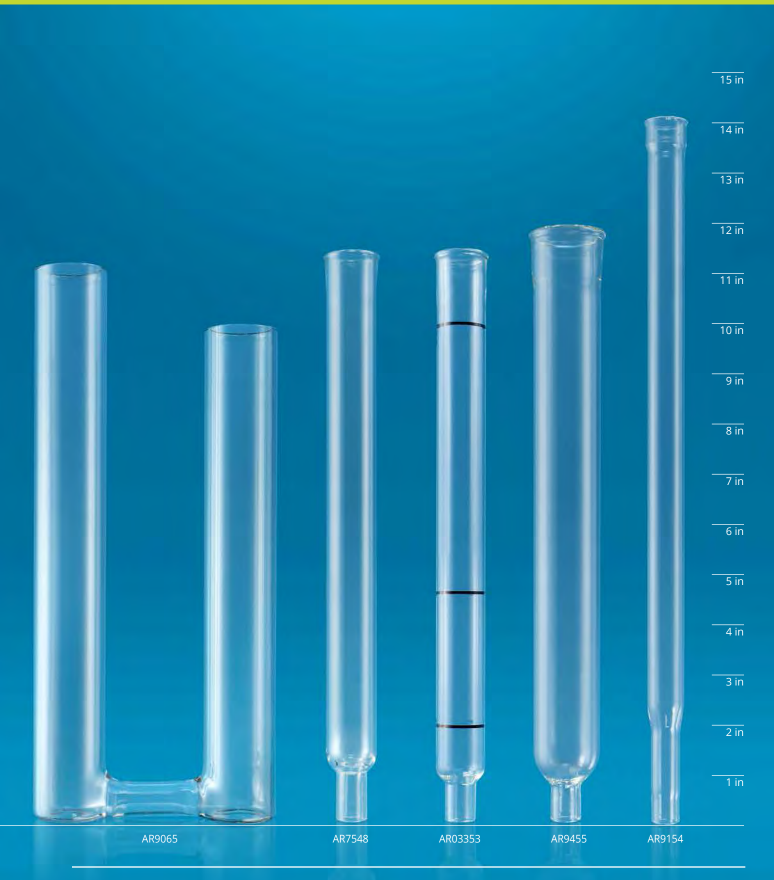
LECO® CNS2000 Series Compatible Combustion Tubes and Supplies

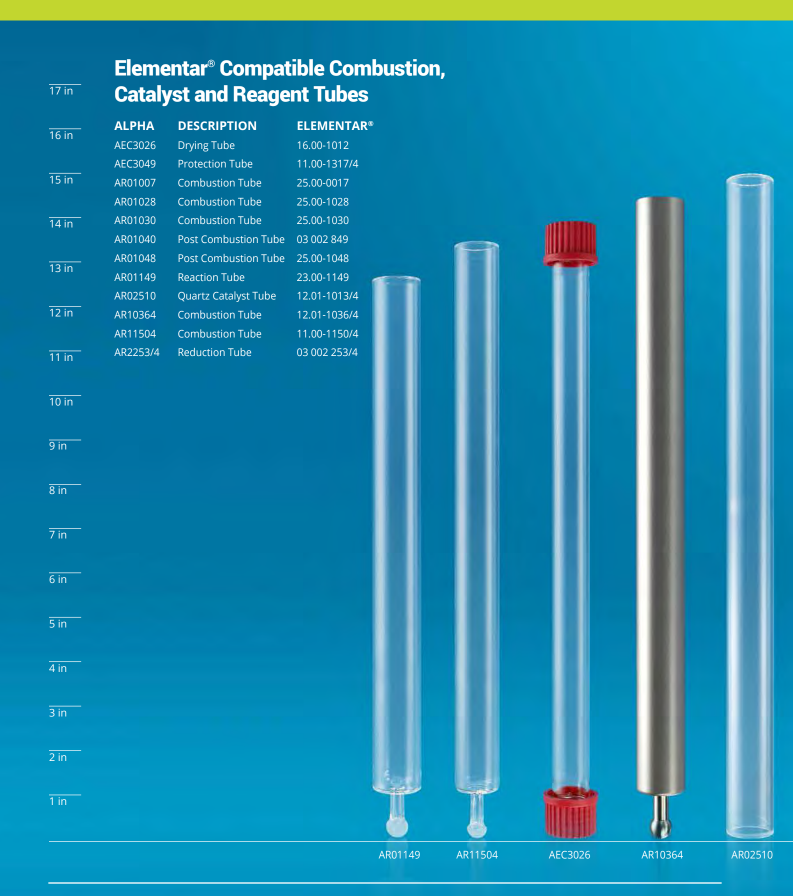
| ALPHA | DESCRIPTION | LECO [®] |
|--------|----------------------------------|-------------------|
| AR1476 | O-ring for Inner Combustion Tube | 611-476 |
| AR1477 | O-ring for Outer Combustion Tube | 611-477 |
| AR520 | O-ring for Outer Lances | 772-520 |
| AR6308 | Boat Stop | 606-308 |
| AR6309 | Outer Combustion Tube | 606-309 |
| AR6313 | Inner Combustion Tube | 606-313 |
| AR6340 | Lance | 606-340 |
| AR6403 | Lance | 772-403 |





| 15 in | | [®] Compa Reagent | | bustion, Ca | talyst | | | |
|-------|------------------|-------------------------------|---------------|------------------------|-----------------|--------|-------------|---------|
| 13 | | | | | | | | |
| 4.4.5 | ALPHA | DESCRI | | LECO® | | | | |
| 14 in | AR1026 AR390 | Reagent Tub | | 622-001-026 601-390 | | | | |
| | AR390 AR601 | Reagent i | | 775-601 | | | | |
| 13 in | AR6146 | Lance Tu | | 616-146 | | | | |
| | AR6140 AR6327 | Reagent ' | | 606-327, 625-6 | n2 . 539 | | | |
| | AR7548 | Filter Tub | | 617-548, 633-1 | | | | |
| 12 in | AR9065 | | ion Tube | 619-065 | 05-225 | | | |
| | AR9003 | Filter Tub | | 619-154 | | | | |
| 11 in | AR9268 | Reagent | | 619-268 | | | | |
| | AR9316 | Reagent | | 619-316 | | | -11 | |
| | AR9455 | Filter Tub | | 619-455 | | | | |
| 10 in | AR03030 | Reductio | | 625-603-030 | | | | |
| | AR03353 | | Scrubber Tube | 625-603-353 | | | ш. | |
| 9 in | | | | | | | ш | ш |
| 8 in | | | | | | | ш | |
| 7 in | | | | | | | Ш | ш |
| 6 in | | 45720 | | | | 1 | Ш | ш |
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| 3 in | ш | ш | ш | ш | ш | ш | Ш | |
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| 1 in | در درد≤دد | ĬÍ | Ш | Ü | | I | | |
| | AR6146 | AR1026 | AR601 | AR9316 | AR390 | AR6327 | AR9268 | AR03030 |







Elementar® Compatible Combustion, Catalyst and Reagent Tubes 17 in **ALPHA# DESCRIPTION ELEMENTAR®** 16 in AEC3004 **Combustion Tube** 22 156 202/3 11.00-1308/4 AEC3020 Pyrolysis Insert Tube 22 133 211/4 15 in 11.00-1317/4 AEC3022 Connection Tube 11.00-1331/4 14 in AEC3045 Filter Tube 50 009 375/4 **Drying Tube Short** 16.00-1037 AEC3047 AEC3022 23.00-1148 AEC3052 13 in **Combustion Tube** 11.22-0003/3 AEC3056 Lance 150mm 05 000 354 12 in **Connection Tube** 25.20-1003 **Combustion Tube** 12.00-1006/4 U Tube 11 in 22 160 301/4 AR01150 **Combustion Tube** 23.00-1150 Quartz Support Tube 11 001 171/4 10 in AR2216/4 U Tube 34 001 339/4 9 in 8 in 7 in 6 in 5 in 4 in 3 in 2 in 1 in AEC3045 AR11714 AR00354 AEC3047 AR01032 AEC3056 AEC3052

Ash Inserts and Crucibles

| ALPHA | DESCRIPTION | PACK SIZE | ELEMENTAR ® | LECO® |
|----------|--------------------------------|-----------|--------------------|------------------|
| AEC3065 | Ash Crucible, Stainless Steel | EA | 16.00-1104 | |
| AR00087 | Ash Finger Ceramic | EA | 05 000 087 | |
| AR01189 | Ash Finger High Temp | EA | 15.00-1189 | |
| AR026 | Ceramic Ash Crucible | 50 | | 529-026, 529-055 |
| AR10874 | Ash Finger, Stainless Steel | EA | 12.00.1087/4 | |
| AR11364 | Quartz Ash Finger | EA | 11.02-1036/4 | |
| AR1170/4 | Quartz Ash Finger | EA | 11.001 1170/4 | |
| AR4961 | Ceramic Ash Insert | 10 | | 614-961-110 |
| AR7605 | Ceramic Ash Insert for Liquids | 10 | | 617-605 |









LECO® Compatible Heating Elements and Supplies

| ALPHA | DESCRIPTION | UNIT | LECO® |
|---------|--|---------|-------------------------|
| AR25068 | Heating Element Clamps | TruMac® | 625-068 |
| AR460 | Thermocouple | | 774-460 |
| AR5067 | Heating Elements (6 pcs) | TruMac® | 625-067 |
| AR563 | Short Braided Cable with Terminal Connection | CNS200 | 613-563 |
| AR6224 | Thermocouple | | 606-224 |
| AR6319 | Braided Cable | CNS200 | 606-319 |
| AR6320 | Heating Element Clamps | CNS200 | 606-320 |
| AR6601 | Heating Elements (4pcs) | CNS200 | 606-601 |
| AR7073 | Thermocouple | | 722-522/772-522/777-073 |
| AR9566 | Braided Cable | TruMac® | 633-101-362/633-101-363 |









Reagents, Catalysts and Chemicals

| ALPHA | DESCRIPTION | PACK SIZE | COSTECH® | ELEMENTAR ® | GERHARDT® | LECO® | VELP® |
|----------|-----------------------------------|-----------|----------|--------------------|--------------|-----------------|-----------|
| AR171 | AlphaDri Magnesium Perchlorate | 454 g | 021022 | 03 679 901 | 7713/14-0219 | 501-171-HAZ | A00000225 |
| AR2174 | AlphaSolve II 20-30 Mesh | 500 g | | 03 679 900 | | 502-174-HAZ | |
| AR2176 | AlphaSolve II 8-20 Mesh | 500 g | | | | 502-176-HAZ | |
| AR2188 | Aluminum Oxide Pellets | 200 g | | | | 502-188 | |
| AR615 | Furnace Reagent | 100 g | | | | 501-609 | |
| AR081 | Glass Wool | 454 g | | | | 501-081 | |
| AR265 | Glass Wool | 227 g | | | | 763-265 | |
| AR2359 | Magnesium Oxide | 200 сс | | | | 502-359 | |
| AR049 | N-Catalyst | 50 g | | 03 002 262 | | 502-049 | |
| AR8379 | Quartz Wool Strips | 10 pcs | | | | 608-379 | |
| AR426 | Combustion Control for Solids | 45 4g | 021028 | | 14-0022 | 501-426 | A00000148 |
| AR427 | Combustion Control for Liquids | 454 g | | | | 501-427 | |
| AR2310 | Steel Wool | 45 4g | | | | 502-310 | |
| AEB1002 | Copper Oxide Wires | 100 g | 011002 | 05 001 070 | 14-0027/7730 | 502-190 | A00000157 |
| AR177 | Quartz Wool | 50 g | 021026 | 03 679 908 | 14-0012 | 502-177/502-314 | A00000154 |
| AR140011 | HT Catalyst | 100 g | | | 14-0011 | | A00000159 |
| AR140014 | LT Catalyst | 50 g | | | 14-0014 | | A00000160 |
| AEB1008 | Quartz Chips | 100 g | | 03 679 907 | | | |
| AR00086 | Aluminum Oxide Wool | 20 g | | 05 000 086 | | | |
| AR00469 | Cerium (IV) Oxide, Granular | 30 ml | | 05 000 469 | | | |
| AR00900 | Quartz Chips | 50 g | | 05 000 900 | | | |























Reagents, Catalysts and Chemicals (continued)

| ALPHA | DESCRIPTION | PACK SIZE | ELEMENTAR® |
|----------|--|-----------|------------|
| AR01715 | Cotton Wool | 50 g | 05 001 715 |
| AR2181 | Tungsten (VI) Oxide for Filling Combustion Tube | 60 g | 11.02-0008 |
| AR20017 | Tungsten (VI) Oxide Powder, Sample Additive | 25 g | 11.02-0017 |
| AR20024 | Tungsten (VI) Oxide Powder, Sample Additive | 90 g | 11.02-0024 |
| AR02530 | Tungsten, Granulated | 500 g | 12.00-0040 |
| AR02530X | Tungsten Kit, Complete, Premium (Granulate + Spacer) | | 12.01-0045 |
| AR22365 | Silver Wool | 50 g | 22 131 365 |
| AEB1406 | Zinc Powder | 50 g | 29.00-0092 |
| AEB1304 | Brass Wool | 50 g | 38.00-0124 |
| AR01008 | Corundum Balls | 50 g | 50 008 467 |













Copper Sticks, Oxides and Wires

| ALPHA | DESCRIPTION | SIZE | ELEMENTAR ® | GERHARDT® | LECO® | VELP ® |
|------------|-----------------------------|-------|--------------------|-----------|-------------|---------------|
| AR140007 | Copper Sticks-Velp/Gerhardt | 450 g | 05 000 699 | 14-0007 | | A00000240 |
| AR140246 | High Usage Copper Sticks | 450 g | 05 000 699 | 14-0246 | | A00000240 |
| AR189 | Copper Sticks-Ampoule | 100 g | 05 000 699 | | 502-189 | |
| AR2304 | Copper Sticks–Resealable | 100 g | 05 000 699 | | 502-304 | |
| AR2304-500 | Copper Sticks–Resealable | 500 g | 05 000 699 | | 502-304-500 | |
| AR621 | Copper Turnings | | | | 501-621 | |
| AEB1002 | Copper Oxide Wire | 100 g | 05 001 070 | 14-0027 | 502-190 | A00000157 |
| AR01029 | Copper Oxide Wire | 250 g | 03 679 905 | | | |
| AR01039 | Copper Oxide Wire-Fine | 250 g | 05 001 039 | | | |







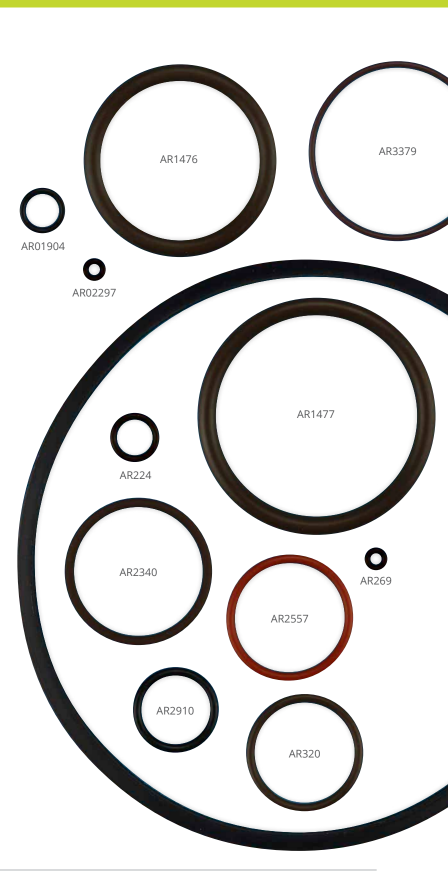


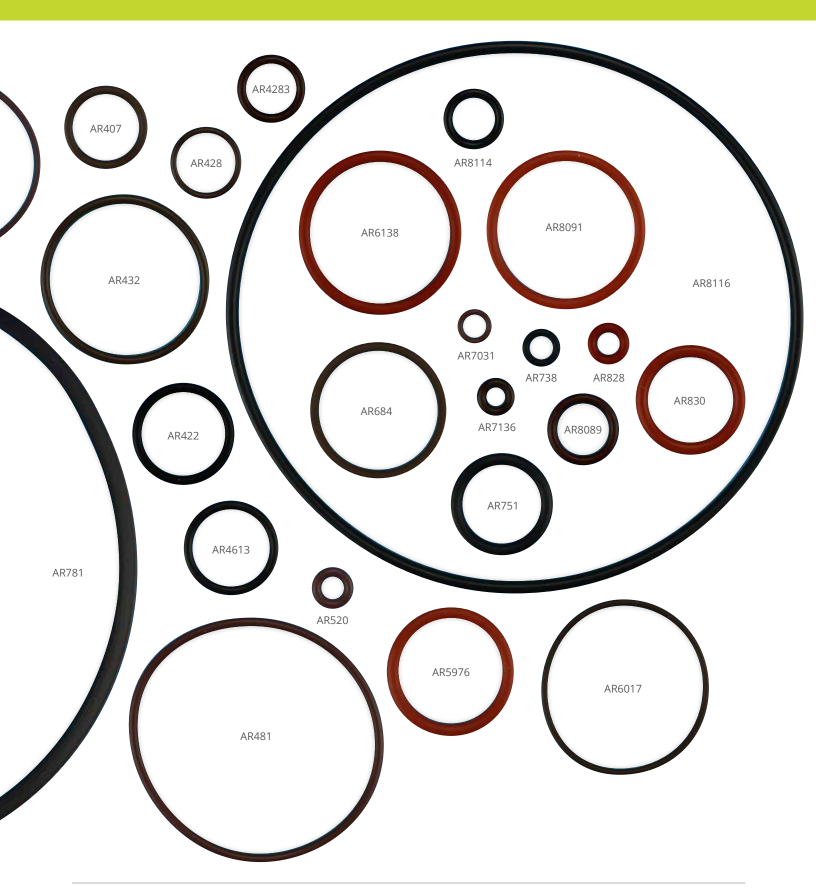




LECO® Compatible O-rings and Gaskets

| ALPHA | DESCRIPTION | LECO® |
|---------|-------------|-------------|
| AR01904 | O-ring | 625-601-904 |
| AR02297 | O-ring | 625-602-297 |
| AR1476 | O-ring | 611-476 |
| AR1477 | O-ring | 611-477 |
| AR224 | O-ring | 760-224 |
| AR2340 | O-ring | 612-340 |
| AR2557 | O-ring | 702-557 |
| AR269 | O-ring | 772-269 |
| AR2910 | O-ring | 772-910 |
| AR320 | O-ring | 773-320 |
| AR3379 | O-ring | 763-379 |
| AR407 | O-ring | 771-407 |
| AR428 | O-ring | 760-226 |
| AR4283 | O-ring | 774-283 |
| AR432 | O-ring | 774-425 |
| AR442 | O-ring | 601-442 |
| AR4613 | O-ring | 774-613 |
| AR481 | O-ring | 805-481 |
| AR520 | O-ring | 772-520 |
| AR5976 | O-ring | 765-976 |
| AR6017 | O-ring | 776-017 |
| AR6138 | O-ring | 616-138 |
| AR684 | O-ring | 601-684 |
| AR7031 | O-ring | 617-031 |
| AR7136 | O-ring | 617-136 |
| AR738 | O-ring | 772-738 |
| AR751 | O-ring | 808-751 |
| AR781 | O-ring | 778-120 |
| AR8089 | O-ring | 608-089 |
| AR8091 | O-ring | 608-091 |
| AR8114 | O-ring | 778-114 |
| AR8116 | O-ring | 778-116 |
| AR828 | O-ring | 605-828 |
| AR830 | O-ring | 605-830 |





Elementar® Compatible O-rings and **Gaskets**

| ALPHA | DESCRIPTION | ELEMENTAR ® | |
|---------|-------------|--------------------|--------------------|
| AEE1002 | O-ring | 05 002 306 | |
| AEE1175 | O-ring | 05 000 568 | AEE1002 |
| AEE1176 | O-ring | 03 002 850 | ALLIOOZ |
| AEE1413 | O-ring | 05 001 566 | AEE1176 |
| AR00092 | O-ring | 05 000 092 | |
| AR00095 | O-ring | 05 000 095 | |
| AR00096 | O-ring | 05 000 096 | AEE1413 |
| AR00249 | O-ring | 05 000 249 | |
| AR00359 | O-ring | 05 000 359 | |
| AR00368 | O-ring | 05 000 368 | |
| AR00369 | O-ring | 05 000 369 | |
| AR00371 | O-ring | 05 000 371 | AR00095 AR00096 |
| AR00372 | O-ring | 05 000 372 | |
| AR00416 | O-ring | 05 000 416 | |
| AR00425 | O-ring | 05 000 425 | AR00359 |
| AR02267 | O-ring | 03 002 267 | |
| AR02268 | O-ring | 03 002 268 | AR00249 |
| AR02395 | O-ring | 03 002 395 | AD00360 |
| AR02607 | O-ring | 03 002 607 | AR00368 AR00369 |
| AR50353 | O-ring | 05 000 353 | |
| AR54627 | O-ring | 03 654 627 | AR0037 |
| AR54629 | O-ring | 03 654 629 | |
| | | | |
| | | | AR00372 |
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| | | | AR00416 |
| | | | AR02267 |
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| | AR54629 | | AR00425 |
| | | | |
| | | | AR02268 |
| | | AR02607 | ANUZZOO |
| | | | |

Useful Operating Supplies and Accessories for LECO® and Elementar®

| ALPHA | DESCRIPTION | LECO® | ELEMENTAR® |
|----------|-----------------------------------|---------|--------------|
| AEE2505 | Gloves | | 05 000 094 |
| AR02530S | Spacers for Tungsten | | 12.01-1008/4 |
| AR061 | Boat Puller | 501-062 | |
| AR1207 | Pull Shaft with Finger Arm | 611-207 | |
| AR138 | Self Closing Tweezer, 6.5" | 760-138 | |
| AR1614 | Spatula | 501-614 | |
| AR1617 | Tweezers, 5" | | |
| AR1618 | Curve Point Tweezers, 4.5" | | 03 001 248 |
| AR2189 | Tube Cleaner | 502-007 | |
| AR241 | Vacuum Grease | 501-241 | |
| AR473 | Funnel for Quick Disconnect Tube | 502-023 | |
| AR5306 | Secondary Filter | 775-306 | |
| AR1621 | Curved Self Closing Tweezer, 6.5" | | |
| AR6504 | Particle Filter | 616-504 | |
| AR899 | Honeycomb Support | 780-899 | |
| AR901 | Glass Scoop | 503-032 | |
| AR9271 | Radial Shaft Seal | 609-271 | |
| AR929 | Tongs | 761-929 | |
| AR936 | Large Glass Scoop | 762-936 | |
| AR9474 | Finger Arm | 609-474 | |
| AR9728 | Metal Shaft Bearing | 609-728 | |
| AR981 | Wire Brush | 601-981 | |



























Alpha has been great! Most of my orders ship the same day I send in my request. –Tanya, Food Industry, Nebraska

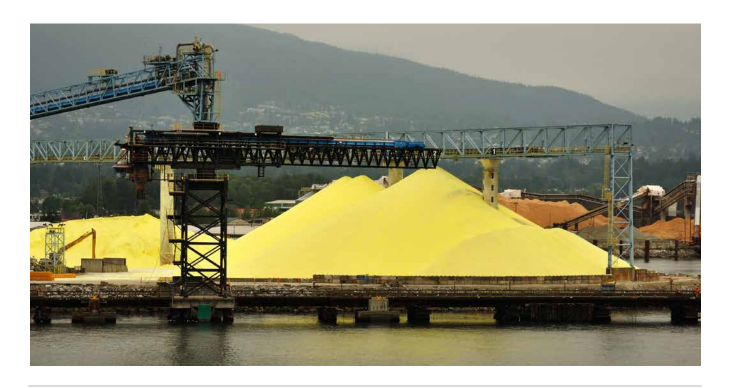


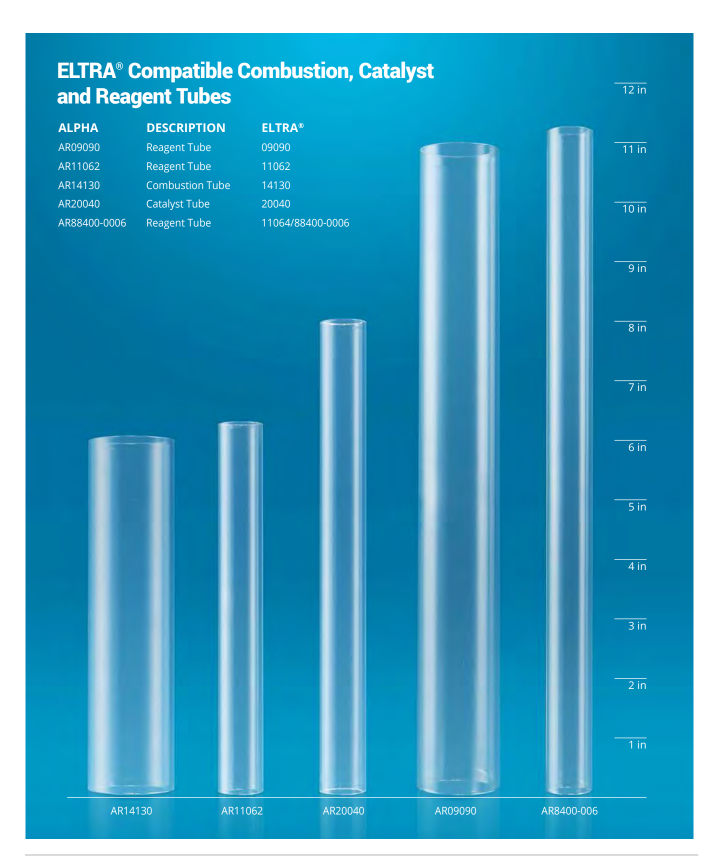
Sulfur, Carbon and Hydrogen Analyzers

Sulfur and Carbon Analysis by Combustion

A wide range of elemental analyzers is used to determine the sulfur and carbon content. Generally, elemental analyzers ignite the sample in an oxygen stream and determine the released gases such as SO_2 and CO_2 with infrared cells.

Organic samples are usually characterized by a high carbon content (60 – 100%) and combustibility (e.g. coal, coke, wood). The complete release of carbon and sulfur takes place at temperatures of approx. 1,300°C (or less). For this purpose analyzers with a resistance furnace are most suitable.





Sulfur, Carbon and Hydrogen Analyzers



ELTRA® Compatible Ceramic Combustion Tubes and Supplies

| ALPHA | DESCRIPTION | ELTRA ® |
|---------|------------------------------|----------------|
| AR36101 | Inner Combustion Tube | 36101 |
| AR36445 | Sample Platform | 36445 |
| AR36465 | Platform Plate | 36465 |
| AR36620 | Dust Trap | 36620 |
| AR70380 | Combustion Tube Outer O-ring | 70380 |
| AR70410 | Dust Trap O-ring | 70410 |
| AR90162 | Ceramic Combustion Tube | 90162 |



LECO® Compatible Boat Stops

| ALPHA | DESCRIPTION | ANALYZER | LECO [®] |
|--------|---------------------------|-------------------|-------------------|
| AR6086 | Ceramic Boat Stop | SC144 | 606-086 |
| AR6308 | Ceramic Boat Stop | SC832/632/444/432 | 606-308 |
| AR6644 | Stepped Ceramic Boat Stop | SC444/432 | 606-444 |
| AR9012 | Ceramic Boat Stop | SC132/32 | 529-012 |
| AR9022 | Ceramic Boat Stop | SC132/32 | 529-022 |
| AR9023 | Ceramic Boat Stop | SC132/32 | 529-028 |



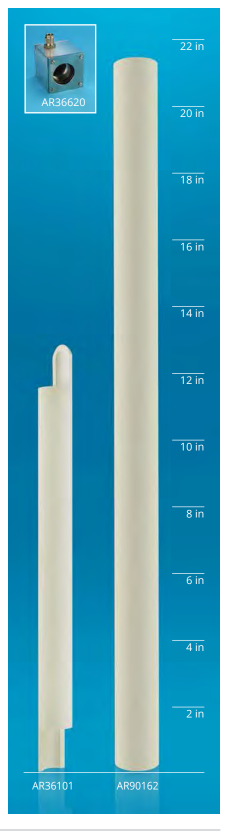












Sulfur, Carbon and Hydrogen Analyzers





Sulfur, Carbon and Hydrogen Analyzers

LECO® Compatible Ceramic Combustion Tubes and O-rings

| ALPHA | DESCRIPTION | ANALYZER | LECO® | |
|--------|------------------------------|-------------------|---------|--|
| AR1476 | O-ring Inner Combustion Tube | SC832/632/444/432 | 611-476 | |
| AR1477 | O-ring Outer Combustion Tube | SC832/632/444/432 | 611-477 | |
| AR3897 | O-ring Outer Combustion Tube | SC144 | 783-897 | |
| AR6068 | O-ring Inner Combustion Tube | SC144 | 616-068 | |





I just received my order from Alpha (that I placed ONLY two days ago). The parts are an exact match to the OEM and half the price. Thank you Alpha.

-Bobby, University, Florida

LECO® Compatible Lances and Supplies

| ALPHA | DESCRIPTION | ANALYZER | LECO® |
|---------|------------------------------|---------------|-------------|
| AR01302 | O-ring for AR6254/AR602 | SC632/832 | 625-401-302 |
| AR01691 | Ceramic Lance w/o Autoloader | SC832 | 626-001-691 |
| AR2402 | Ceramic Lance Assembly | SC132/32 | 772-402 |
| AR602 | Ceramic Lance w/Autoloader | SC832 | 625-602-187 |
| AR6254 | Ceramic Lance w/Autoloader | SC632 | 625-401-351 |
| AR6333 | O-ring for AR6632 | SC444/432/632 | 606-333 |
| AR6632 | Ceramic Lance w/o Autoloader | SC444/432/632 | 616-632 |

LECO® Compatible Purge Tubes and Supplies

| ALPHA | DESCRIPTION | ANALYZER | LECO® |
|---------|--------------------------------------|---------------|-------------------------|
| AR01301 | O-ring for AR1692/AR02467/ AR1317 | SC832/632 | 625-401-301 |
| AR01692 | Purge Tube w/o Autoloader | SC832 | 626-001-692 |
| AR02467 | Purge Tube w/Autoloader | SC832 | 626-002-467 |
| AR1317 | Purge Tube w/Autoloader | SC632 | 625-401-294/625-401-317 |
| AR4174 | Purge Tube | SC132/32 | 774-174/789-116 |
| AR6317 | Purge Tube | SC632/444/432 | 789-114/606-317 |



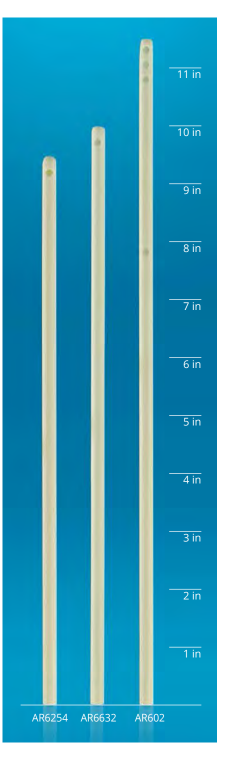












Sulfur, Carbon and Hydrogen Analyzers

ELTRA® Compatible Heating Elements and Supplies

| ALPHA | DESCRIPTION | ELTRA® |
|---------|--|-------------|
| AR36242 | Ceramic Plate | 36242 |
| AR36283 | Heating Element Connector (with terminal connection) | 36283 |
| AR36288 | Heating Element Connector Clamps | 36288 |
| AR36914 | Thermocouple | 36914 |
| AR77500 | Heating Element (4 pcs) | 77500/77501 |
| AR77505 | Ceramic Spacers | 77505 |







LECO® Compatible Heating Elements and Supplies

| ALPHA | DESCRIPTION | UNIT | ELTRA® |
|---------|--|-------------------|-------------------------|
| AR25068 | Heating Element Clamps | SC632 | 625-068 |
| AR460 | Thermocouple | SC132/32 | 774-460 |
| AR5067 | Heating Elements (6 pcs) | SC632 | 625-067 |
| AR563 | Short Braided Cable with Terminal Connection | SC144/432/444/632 | 613-563 |
| AR6224 | Thermocouple | SC144/432/444/632 | 606-224 |
| AR6319 | Braided Cable | SC144/432/444 | 606-319 |
| AR6320 | Heating Element Clamps | SC144/432/444 | 606-320 |
| AR6601 | Heating Elements (4 pcs) | SC144/444/432 | 606-601 |
| AR7073 | Thermocouple | SC132/32 | 722-522/772-522/777-073 |
| AR9566 | Braided Cable | SC632/444/432 | 633-101-362/633-101-363 |
| AR962 | Heating Elements | SC132/32 | 772-508 |
| | | | |







Reagents, Catalysts and Chemicals

| ALPHA | DESCRIPTION | PACK SIZE | ELTRA ® | LECO® |
|--------|--------------------------------|-----------|----------------|-------------|
| AR081 | Glass Wool | 454 g | 90331/90332 | 501-081 |
| AR170 | Rare Earth Copper Oxide | 50 g | 90289/90290 | 502-170 |
| AR171 | AlphaDri Magnesium Perchlorate | 454 g | 90200 | 501-171-HAZ |
| AR2174 | AlphaSolve II 20-30 Mesh | 500 g | 90210 | 502-174-HAZ |
| AR2176 | AlphaSolve II 8-20 Mesh | 500 g | | 502-176-HAZ |
| AR2301 | Tungsten Trioxide | 125 g | | 502-301 |
| AR265 | Glass Wool | 227 g | | 763-265 |
| AR321 | AlphaCat | 250 g | | 502-321 |
| AR351 | Halogen Scrubber | 50 g | | 502-351 |
| AR426 | Combustion Control for Solids | 454 g | 88600-0008 | 501-426 |
| AR427 | Combustion Control for Liquids | 454 g | | 501-427 |
| AR608 | Antimony | 200 g | 90234/90235 | 769-608-HAZ |
| AR610 | Halogen Trap Material | 225 g | | 769-610 |
| AR636 | Vanadium Pentoxide | 250 g | 90230 | 501-636 |















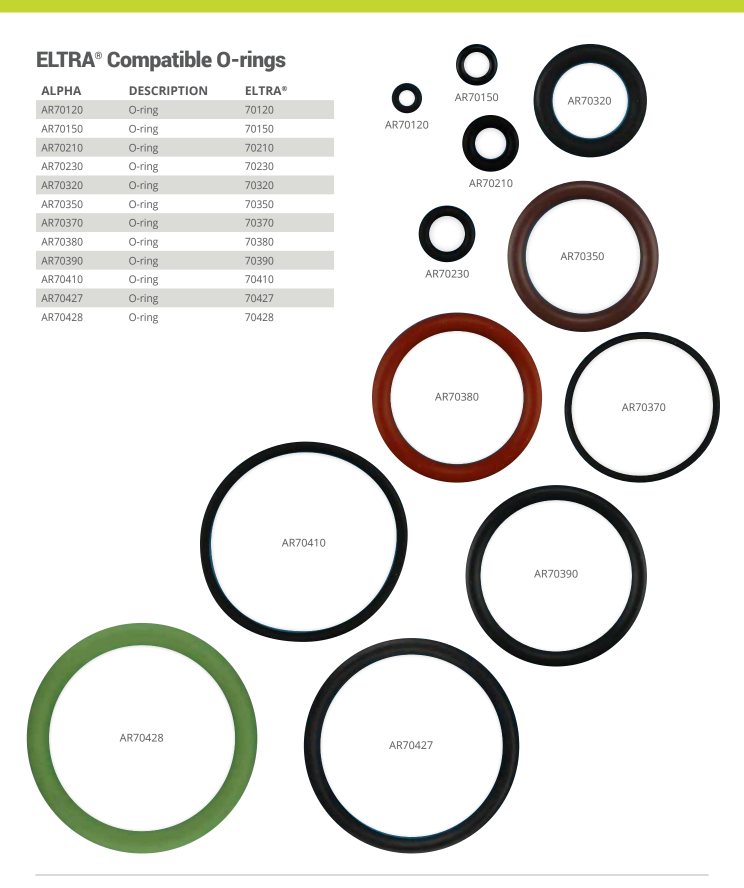






Quick delivery, great prices, and quality products. I couldn't ask for more! –Mark, Oil Refining, Pennsylvania

Sulfur, Carbon and Hydrogen Analyzers



LECO® Compatible O-rings

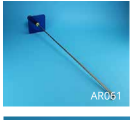
| ALPHA | DESCRIPTION | LECO® |
|---------|-------------|-------------|
| AR01301 | O-ring | 625-401-301 |
| AR01302 | O-ring | 625-401-302 |
| AR1476 | O-ring | 611-476 |
| AR1477 | O-ring | 611-477 |
| AR320 | O-ring | 773-320 |
| AR3897 | O-ring | 783-897 |
| AR520 | O-ring | 772-520 |
| AR6068 | O-ring | 616-068 |
| AR6333 | O-ring | 606-333 |



Sulfur, Carbon and Hydrogen Analyzers

Useful Operating Supplies and Accessories for ELTRA® and LECO®

| ALPHA | DESCRIPTION | ELTRA® | LECO® |
|----------|-------------------------|-------------|-------------|
| AR061 | Boat Puller | | 501-062 |
| AR73040 | Tubing | 11115/73040 | |
| AR11185 | Paper Filter | 11185 | |
| AR14045 | Brush | 14045 | |
| AR14072 | Heat Shield | 14072 | |
| AR1614 | Spatula | | 501-614 |
| AR1699 | In Line Particle Filter | | 619-591-699 |
| AR241 | Vacuum Grease | 92610 | 501-241 |
| AR403 | Tube Brush | | 606-403 |
| AR473 | Glass Funnel | | 502-023 |
| AR5306 | Secondary Filter | | 775-306 |
| AR6063 | Boat Puller | | 616-063 |
| AR71010 | Brush | 71010 | |
| AR71031 | Brush | 71031 | |
| AR14027B | Brush | 71036 | |
| AR901 | Glass Scoop | | 503-032 |
| AR929 | Tongs | 90145 | 761-929 |
| AR978 | Glass Scoop | | 776-978 |
| AR980 | In Line Particle Filter | 11170 | 768-980 |
| AR981 | Wire Brush | | 601-981 |





























Thermogravimetric Analysis



Thermogravimetric analysis (TGA) is conducted on an instrument referred to as a thermogravimetric analyzer. A thermogravimetric analyzer continuously measures mass while the temperature of a sample is changed over time. Mass, temperature, and time in thermogravimetric analysis are considered base measurements while many additional measures may be derived from these three base measurements.

A typical thermogravimetric analyzer consists of a precision balance with a sample pan located inside a furnace with a programmable control temperature. The temperature is generally increased at a constant rate (or for some applications the temperature is controlled for a constant mass loss) to incur a thermal reaction. The thermal reaction may occur under a variety of atmospheres including: ambient air, vacuum, inert gas, oxidizing/reducing gases, corrosive gases, carburizing gases, vapors of liquids or "self-generated atmosphere"; as well as a variety of pressures including: a high vacuum, high pressure, constant pressure, or a controlled pressure.

The thermogravimetric data collected from a thermal reaction is compiled into a plot of mass or percentage of initial mass on the Y axis versus either temperature or time on the X axis. This plot, which is often smoothed, is referred to as a TGA curve. The first derivative of the TGA curve (the DTG curve) may be plotted to determine inflection points useful for in-depth interpretations as well as differential thermal analysis.

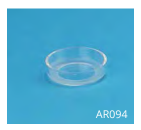
A TGA can be used for materials characterization through analysis of characteristic decomposition patterns. It is an especially useful technique for the study of polymeric materials, including thermoplastics, thermosets, elastomers, composites, plastic films, fibers, coatings, paints, and fuels.

Thermogravimetric Analysis

Crucibles and Covers

| ALPHA | DESCRIPTION | PACK SIZE | ELTRA ® | LECO® |
|---------|--|-----------|----------------|---------|
| AR093 | Small Quartz Crucible | EA | | 780-093 |
| AR094 | Small Quartz Cover | EA | | 780-094 |
| AR26053 | ThermoStep Ceramic Crucible Cover | EA | 26053 | |
| AR26063 | ThermoStep Ceramic Crucible | EA | 26063 | |
| AR8891 | Large Quartz Crucible | EA | | 778-891 |
| AR8892 | Large Quartz Cover | EA | | 778-892 |
| AR9042 | Glazed Ceramic Crucible (16cc) | 5 | | 529-042 |
| AR9043 | Glazed Ceramic Crucible Cover for AR9042 | 5 | | 529-043 |
| AR9047 | Glazed Ceramic Crucible (20cc) | 5 | | 529-047 |
| AR9048 | Glazed Ceramic Crucible Cover for AR9047 | 5 | | 529-048 |























Custom Blends and Products

By consulting with the Alpha Resources® product development team, we can tailor your specific requirements for various raw material concentrations. We are willing to devote our time to accommodate our client's need for a new standard reference material that will be utilized in emerging technology markets.

Custom Standards Production

Let the decades of experience within Alpha Resources® help you create a working standard from your in-house materials. With ISO17025/ISO17034 accreditations, we can guarantee industry recognized reliability.

Custom Blends and Products (continued)

Industry Case Study

Alpha Resources® collaborates with Fortune 500 company to provide innovative solution for their strict internal quality control demands.

Summary:

Our technical team was approached by a Fortune 500 company to help them with a Loss on Ignition or LOI/residue reference standard for testing a proprietary material they produce. Their process used a Thermal Gravimetric Analyzer (TGA) and was modified to test their specific materials. Initially we were able to provide them with a reference standard that had somewhat similar properties for them to reference. The company's product is highly proprietary and initially the customer was apprehensive about sharing further details with our team. Over time, as the customer became more familiar with Alpha Resources® and our personnel, their appreciation for our technical capabilities and confidence grew considerably. After a few years, the raw material for the initial reference material was exhausted and left them looking for another source. The customer came to Alpha asking us to assist them in finding a replacement material. Our project team reviewed in detail the customer's proprietary product and the specific needs of the customer. Through a collaborative and iterative process utilizing materials they found suitable to their testing, we were able to add our own proprietary process that resulted in a much better CRM for their use. The product had enhanced homogeneity and reliability far superior to the previous product(s) they have used. The new Certified Reference Material was produced under our Quality Management System that is accredited to ISO17034 for production of Reference Materials. The data provided is backed up by our ISO17025 accreditation for laboratory testing. We now exclusively produce and provide certificates of analysis for their internal usage.

Conclusion:

Using a proprietary process, Alpha Resources was able to deliver a superior CRM that enabled the customer to continue producing a reliable product.

Alpha Resources is one of our most valued suppliers. Not only do they deliver each and every time but they will work with us on outside-the-box projects such as custom manufacturing a control sample for a very specific application. Bottom line...we count on them and they deliver.



Certified Reference Materials/ Reference Materials

Alpha Resources® offers a wide variety of Certified Reference Materials and Reference Materials in a broad range of matrices and concentrations. Alpha Resources® obtains the highest caliber raw materials and ensures shelf-life and stability by using a proprietary process to eliminate sample preparation in most cases.

- Pins/Rings: Alpha's selection in material grades, along with the latest manufacturing technologies, and surface preparation, ensure shelf-life and stability for laboratory testing confidence.
- Chips: Using the latest machining technologies to ensure consistent chip size, cleanliness and homogeneity leads to a more stable chip reference material and a consistent analysis.

Certified Quality

Alpha Resources® is pleased to have achieved ISO17025 and ISO17034 as well as ISO9001. Our scope of accreditation covers the testing of all our Certified Reference Materials and verifies our commitment to excellence through our quality system. All certifications and accreditations are available on our website alpharesources.com under "Support/Contact".







Design Method and Certification Process

Alpha Resources® is committed to providing industry leading Reference Materials. This all begins with our certification process, which has been standardized, with a strong track record of precision and accuracy.

With the resources available to Alpha, we're able to provide certified values with minimal bias. You may ask how this is accomplished. We employ multiple analyzers from competing OEM's to eliminate any bias from the manufacturer. In addition, we have multiple technicians running these instruments. These certification runs can take weeks and even months until we're satisfied with the data.

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We process one lot of material at a time to ensure no cross-contamination occurs. This sometimes requires additional time for lots to be certified, but guarantees there will be no mix-ups.

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We offer a wide variety of compositions with various base materials to fit your specific needs. Our knowledge of the industry allows us to be on the cutting edge of new standard development.

We have a team of specialists who oversee our design and development of new reference material product lines. We're always willing to work with the customer to help them find just what they're looking for and our phone lines are open for quick consultations, if necessary.

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Certified Reference Materials/Reference Materials

Mercury in Coal Chlorine Values Reference Only

| ALPHA | µg/g MERCURY | µg/g CHLORINE | % SULFUR | MEAN WEIGHT ASH | PACK SIZE |
|--------|--------------|---------------|----------|-----------------|-----------|
| AR3701 | 0.071 | "(1645)" | 1.50 | 4.47 | 25 g |
| AR3702 | 0.04 | "(1713)" | 0.77 | 6.45 | 25 g |
| AR3703 | 0.1 | "(<0.01)" | 0.45 | 7.64 | 25 g |
| AR3704 | 0.12 | "(<0.01)" | 1.17 | 10.31 | 25 g |
| AR3705 | 0.16 | "(<0.01)" | 4.71 | 11.80 | 25 g |

C, H, N Coal Standards

| ALPHA | % CARBON | % HYDROGEN | % NITROGEN | PACK SIZE |
|--------|----------|------------|----------------------|-----------|
| AR1905 | 77.1 | 1.88 | (1.0) Reference Only | 25 g |
| AR1906 | 60.98 | 4.16 | 1.09 | 25 g |
| AR1907 | 62.34 | 3.31 | 1.01 | 25 g |
| AR1908 | 67.68 | 3.97 | 1.29 | 25 g |

The Ultimates

| ALPHA | MATERIAL | % ASH | % VOL | % FIXED C | BTU | % SULFUR | % CARBON | % HYDROGEN | % NITROGEN | % CHLORINE | % OXYGEN | PACK SIZE |
|--------|------------|-------|--------|-----------|-------|----------|----------|------------|------------|------------|----------|-----------|
| AR2771 | Met Coke | 7.53 | (0.79) | (91.68) | 13178 | 0.57 | 89.89 | (0.23) | 1.08 | (0.024) | (0.70) | 50 g |
| AR2772 | Met Coke | 9.35 | (0.47) | (90.18) | 12871 | 0.77 | 88.69 | (<0.1) | 1.1 | (0.026) | (<001) | 50 g |
| AR2773 | Coal | 5.03 | 29.48 | 65.49 | 12572 | 0.52 | 79.7 | 3.13 | 0.64 | (<0.01) | 10.98 | 50 g |
| AR2775 | Coal | 6.8 | 42.12 | 51.08 | 11713 | 0.39 | 69.38 | 4.59 | 0.93 | | 17.91 | 50 g |
| AR2776 | Coal | 7.23 | 31.33 | (61.44) | 14392 | 0.93 | 80.96 | 4.99 | 1.62 | | (4.27) | 50 g |
| AR2778 | Coal | 28.67 | 20.14 | 51.19 | 10498 | 0.68 | 62.34 | 3.31 | 1.01 | 0.1 | 4.03 | 50 g |
| AR2780 | Coal | 23.69 | 27.06 | 49.25 | 10892 | 3.61 | 60.98 | 4.16 | 1.09 | (0.14) | 6.47 | 50 g |
| AR2781 | Coal | 47.09 | 23.47 | 29.44 | 7409 | 2.01 | 41.49 | 3.08 | 0.75 | | (5.58) | 50 g |
| AR2782 | Coal | 12.53 | 38.96 | 48.51 | 10762 | 6.18 | 60.65 | 4.38 | 1.15 | <0.01 | 15.12 | 50 g |
| AR2783 | Anthracite | 17.58 | 6.08 | 76.34 | 11990 | 0.55 | 77.07 | 1.88 | 1.02 | 0.01 | 1.9 | 50 g |

Petroleum Coke

| ALPHA | % SULFUR | % ASH | % VOL. | BTU | FIXED C | % C | % H | % N | % Ni | % Fe | % V | % Ca | %Si | PACK SIZE |
|--------|----------|--------|--------|--------|---------|-------|--------|------|----------------------|-----------------|------------------|----------------|-----------------|-----------|
| AR742B | 1.11 | (0.12) | 11.78 | 15,636 | (88.10) | 91.39 | 3.83 | 1.83 | 250 ppm µg/gµµµµµ | 221 ppm μg/g | 124 ppm μg/g | 44 ppm μg/g | 34ppm μg/g | 50 g |
| AR744 | 2.5 | (0.27) | (0.57) | 13,939 | (99.16) | 96.21 | (0.22) | 1.03 | 143 ppm u/g/ | 885 ppm μg/g | 230 ppm μg/g | 83 ppm µg/g | 0.131 µg/g | 50 g |
| AR745 | 0.55 | (0.07) | 7.08 | 14,934 | (92.85) | 95.6 | 1.9 | 0.97 | 0.094 | 0.0132 | 0.0051 | 0.0035 | 0.0055 | 50 g |
| AR747 | 3.51 | 3.2 | 6.83 | 14,196 | (89.98) | 88.78 | 2.05 | 1.18 | 0.023 | 0.6799 | 0.0542 | 0.1003 | 0.6469 | 50 g |
| AR756 | 5 | (0.60) | 6.85 | 14,204 | (92.55) | 87.89 | 1.89 | 1.79 | 281 ppm μg/g | 282 ppm μg/g | 1651 ppm μg/g | 91 ppm μg/g | 343 ppm μg/g | 50 g |

For reference only. Please visit Alpharesources.com for updated values.

Ultra Low Sulfur Coal Standards

| ALPHA | % SULFUR | PACK SIZE |
|--------|----------|-----------|
| AR1681 | 0 | 50 g |
| AR1682 | 0.022 | 50 g |
| AR1683 | 0.052 | 50 g |
| AR1684 | 0.098 | 50 g |
| AR1685 | 0.164 | 50 g |

Sulfur Only Coal and Coke Standards

| ALPHA | % SULFUR | PACK SIZE |
|--------|----------|-----------|
| AR1700 | 0.35 | 50 g |
| AR1701 | 0.57 | 50 g |
| AR1702 | 0.73 | 50 g |
| AR1703 | 0.89 | 50 g |
| AR1704 | 1.06 | 50 g |
| AR1705 | 1.48 | 50 g |
| AR1706 | 2.07 | 50 g |
| AR1707 | 2.63 | 50 g |
| AR1708 | 3.03 | 50 g |
| AR1709 | 3.79 | 50 g |
| AR1710 | 4.25 | 50 g |
| AR1711 | 5.59 | 50 g |
| AR1712 | 5.88 | 50 g |
| AR1713 | 1.18 | 50 g |
| AR1714 | 1.71 | 50 g |
| AR1715 | 7.06 | 50 g |
| AR719 | 0.61 | 50 g |
| AR720 | 0.77 | 50 g |
| AR723 | 0.47 | 50 g |
| AR724 | 1.21 | 50 g |
| AR2712 | 0.43 | 50 g |
| AR2713 | 0.49 | 50 g |
| AR2714 | 0.906 | 50 g |
| AR2715 | 1.2 | 50 g |
| AR2716 | 2.47 | 50 g |
| AR2717 | 2.21 | 50 g |
| AR2719 | 2.58 | 50 g |
| AR2720 | 4.34 | 50 g |
| AR2721 | 5.56 | 50 g |
| | | |

Certified Reference Materials/Reference Materials

Mineral Analysis for Coal

| ALPHA | % SILICON DIOXIDE | % ALUMINUM DIOXIDE | % TITANIUM DIOXIDE | % FERRIC OXIDE | % CALCIUM OXIDE | % MAGNESIUM OXIDE | % POTASSIUM OXIDE | % SODIUM OXIDE |
|---------|-------------------|--------------------|-----------------------|----------------|-----------------|-------------------|-------------------|-------------------|
| AR2752A | 40.1 | 14.44 | 1.98 | 4.89 | 20.84 | 4.59 | 0.26 | 0.33 |
| AR2753 | 27.3 | 16.15 | 0.92 | 7.33 | 19.36 | 5.24 | 0.31 | 1.82 |
| AR2754 | 48.91 | 23.92 | 1.2 | 18.78 | 1.04 | 0.85 | 2.37 | 0.23 |
| AR2755 | 40.96 | 13.29 | 0.82 | 37.1 | 1.76 | 0.56 | 1.22 | 0.39 |
| AR2760 | 90 | 49.48 | 27.36 | 1.33 | 15.16 | 1.07 | 0.77 | 2.47 |

Proximate Coal and Coke

| ALPHA | % SULFUR | % ASH | % VOL. MATTER | BTU | % FIXED C | PACK SIZE |
|--------|----------|-------|---------------|--------|-----------|-----------|
| AR1720 | 0.39 | 6.8 | 42.12 | 11713 | 51.08 | 50 g |
| AR1721 | 0.52 | 5.03 | 29.48 | 12572 | 65.49 | 50 g |
| AR1722 | 0.93 | 7.23 | 31.33 | 114392 | 61.44 | 50 g |
| AR1723 | 1.2 | 6.67 | 42.29 | 12937 | 51.04 | 50 g |
| AR1724 | 1.42 | 17.26 | 32.27 | 12216 | 50.47 | 50 g |
| AR1726 | 2.01 | 47.09 | 23.47 | 7409 | 29.44 | 50 g |
| AR1727 | 2.34 | 21.38 | 28.07 | 11645 | 50.51 | 50 g |
| AR1728 | 2.95 | 7.69 | 39.35 | 12357 | 52.96 | 50 g |
| AR1729 | 3.62 | 23.69 | 27.06 | 10892 | 49.25 | 50 g |
| AR1730 | 6.18 | 12.53 | 38.96 | 10762 | 48.51 | 50 g |
| AR1731 | 1.8 | 41.64 | 26.39 | 8377 | 31.97 | 50 g |
| AR1732 | 6.26 | 13.09 | 38.18 | 10686 | 48.73 | 50 g |
| AR1733 | 0.55 | 17.58 | 6.08 | 11990 | 76.34 | 50 g |
| AR1933 | 0.61 | 7.56 | 36.31 | 13181 | 56.13 | 50 g |
| AR732 | 0.47 | 6.57 | 1.15 | 13242 | 92.28 | 50 g |
| AR733 | 0.57 | 7.53 | (0.79) | 13178 | (91.68) | 50 g |
| AR734 | 0.77 | 9.35 | (0.47) | 12871 | (90.18) | 50 g |

For reference only. Please visit Alpharesources.com for updated values.



Wow, I can't believe the pricing. We are switching all our consumable purchases to Alpha. –Tim, Mining Industry, Virginia

| % SULFUR TRIOXIDE | % PHOSPHORUS PENTOXIDE | % STRONTIUM OXIDE | % BARIUM OXIDE | % MANGANESE OXIDE | % UNDERTERMINED | % ASH CONTENT OF WHOLE COAL | PACK SIZE |
|----------------------|------------------------|-------------------|-------------------|----------------------|-----------------|-----------------------------|-----------|
| 10.45 | 0.3 | 0.09 | 0.07 | 0.03 | | Not Determined | 50 g |
| 19.17 | 0.48 | 0.39 | 0.51 | (0.03) | (0.99) | 5.03 | 50 g |
| 1.28 | 0.22 | 0.06 | 0.09 | | 1.01 | 23.69 | 50 g |
| 0.74 | 0.19 | 0.02 | 0.11 | | 0 | Not Determined | 50 g |
| 0.16 | 0.39 | 0.3 | 0.07 | 0 | | | 50 g |



Residual Oil Standards

| ALPHA | TYPE | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|--------------|----------|----------------------|-----------|
| AR2891 | Residual Oil | 0.10650 | 0.0084 | 100 ml |
| AR2811 | Residual Oil | 0.15030 | 0.0045 | 100 ml |
| AR2892 | Residual Oil | 0.20000 | 0.0100 | 100 ml |
| AR2893 | Residual Oil | 0.30000 | 0.0300 | 100 ml |
| AR2809 | Residual Oil | 0.34600 | 0.0130 | 100 ml |
| AR2894 | Residual Oil | 0.40300 | 0.0340 | 100 ml |
| AR2895 | Residual Oil | 0.48000 | 0.0200 | 100 ml |
| AR2812 | Residual Oil | 0.61130 | 0.0332 | 100 ml |
| AR2896 | Residual Oil | 0.70000 | 3.0000 | 100 ml |
| AR2813 | Residual Oil | 0.78000 | 0.0400 | 100 ml |
| AR2897 | Residual Oil | 0.89800 | 0.0140 | 100 ml |
| AR2814 | Residual Oil | 1.02000 | 0.0300 | 100 ml |
| AR2818 | Residual Oil | 1.49000 | 0.0600 | 100 ml |
| AR2815 | Residual Oil | 2.01000 | 0.0600 | 100 ml |
| AR2819 | Residual Oil | 2.50000 | 0.1200 | 100 ml |
| AR2816 | Residual Oil | 3.02000 | 0.1500 | 100 ml |
| AR2898 | Residual Oil | 3.55000 | 0.1600 | 100 ml |
| AR2817 | Residual Oil | 4.09000 | 0.1000 | 100 ml |
| AR2899 | Residual Oil | 4.52000 | 0.1200 | 100 ml |

Ultra Low Kerosene Standards

| ALPHA | TYPE | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|----------|----------|----------------------|-----------|
| AR6201 | Kerosene | 0.00110 | 0.0002 | 100 ml |
| AR6207 | Kerosene | 0.00200 | 0.0003 | 100 ml |
| AR6208 | Kerosene | 0.00300 | 0.0015 | 100 ml |
| AR6209 | Kerosene | 0.00400 | 0.0008 | 100 ml |
| AR6202 | Kerosene | 0.00510 | 0.0003 | 100 ml |
| AR6210 | Kerosene | 0.00635 | 0.0041 | 100 ml |
| AR6211 | Kerosene | 0.00700 | 0.0007 | 100 ml |
| AR6212 | Kerosene | 0.00832 | 0.0065 | 100 ml |
| AR6213 | Kerosene | 0.00900 | 0.0008 | 100 ml |
| AR6203 | Kerosene | 0.01030 | 0.0007 | 100 ml |
| AR6204 | Kerosene | 0.01520 | 0.0006 | 100 ml |
| AR6205 | Kerosene | 0.01980 | 0.0010 | 100 ml |
| AR6206 | Kerosene | 0.40000 | 0.0009 | 100 ml |

Crude Oil Standards

| AR2941 Crude Oil 0.01020 0.0009 100 ml AR2942 Crude Oil 0.02050 0.0012 100 ml AR2943 Crude Oil 0.03130 0.0023 100 ml AR2944 Crude Oil 0.04150 0.0280 100 ml AR2041 Crude Oil 0.05300 0.0050 100 ml AR2945 Crude Oil 0.06190 0.0030 100 ml | |
|---|--|
| AR2943 Crude Oil 0.03130 0.0023 100 ml AR2944 Crude Oil 0.04150 0.0280 100 ml AR2041 Crude Oil 0.05300 0.0050 100 ml | |
| AR2944 Crude Oil 0.04150 0.0280 100 ml AR2041 Crude Oil 0.05300 0.0050 100 ml | |
| AR2041 Crude Oil 0.05300 0.0050 100 ml | |
| | |
| AR2945 Crude Oil 0.06190 0.0030 100 ml | |
| | |
| AR2946 Crude Oil 0.07200 0.0034 100 ml | |
| AR2947 Crude Oil 0.08240 0.0045 100 ml | |
| AR2948 Crude Oil 0.09250 0.0044 100 ml | |
| AR2042 Crude Oil 0.10500 0.0300 100 ml | |
| AR2043 Crude Oil 0.22000 0.0100 100 ml | |
| AR2044 Crude Oil 0.41000 0.0600 100 ml | |
| AR2045 Crude Oil 0.61900 0.0400 100 ml | |
| AR2046 Crude Oil 0.81600 0.0520 100 ml | |
| AR2047 Crude Oil 0.99000 0.0400 100 ml | |
| AR2048 Crude Oil 2.01000 0.0500 100 ml | |
| AR2049 Crude Oil 3.08000 0.1400 100 ml | |
| AR2050 Crude Oil 4.24000 0.4100 100 ml | |
| AR2051 Crude Oil 5.56000 0.2400 100 ml | |

Kerosene Standards

| ALPHA | TYPE | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|----------|----------|----------------------|-----------|
| AR2849 | Kerosene | <0.001 | | 100 ml |
| AR2841 | Kerosene | 0.01250 | 0.0015 | 100 ml |
| AR2951 | Kerosene | 0.02110 | 0.0019 | 100 ml |
| AR2842 | Kerosene | 0.02900 | 0.0040 | 100 ml |
| AR2952 | Kerosene | 0.04200 | 0.0051 | 100 ml |
| AR2843 | Kerosene | 0.04900 | 0.0020 | 100 ml |
| AR2953 | Kerosene | 0.06200 | 0.0070 | 100 ml |
| AR2954 | Kerosene | 0.07100 | 0.0030 | 100 ml |
| AR2955 | Kerosene | 0.08010 | 0.0016 | 100 ml |
| AR2956 | Kerosene | 0.09000 | 0.0040 | 100 ml |
| AR2844 | Kerosene | 0.13130 | 0.0083 | 100 ml |
| AR2845 | Kerosene | 0.19680 | 0.0070 | 100 ml |
| AR2846 | Kerosene | 0.30000 | 0.0200 | 100 ml |
| AR2847 | Kerosene | 0.39500 | 0.0140 | 100 ml |
| AR2848 | Kerosene | 0.50500 | 0.0060 | 100 ml |
| | | | | |

Ultra Low #2 Diesel Oil Standards

| ALPHA | TYPE | % SULFUR | CHLORINE | PACK SIZE |
|--------|-----------|----------|----------|-----------|
| AR2868 | #2 Diesel | <0.0001 | | 100 ml |
| AR2882 | #2 Diesel | 0.00048 | 0.6000 | 100 ml |
| AR2881 | #2 Diesel | 0.00100 | 0.0001 | 100 ml |
| AR2869 | #2 Diesel | 0.00210 | 0.0003 | 100 ml |
| AR2879 | #2 Diesel | 0.00250 | 0.0002 | 100 ml |
| AR2878 | #2 Diesel | 0.00490 | 0.0004 | 100 ml |
| AR2871 | #2 Diesel | 0.01050 | 0.0012 | 100 ml |
| AR2872 | #2 Diesel | 0.02070 | 0.0014 | 100 ml |
| AR2873 | #2 Diesel | 0.03000 | 0.0010 | 100 ml |
| AR2874 | #2 Diesel | 0.04000 | 0.0020 | 100 ml |
| AR2875 | #2 Diesel | 0.05070 | 0.0034 | 100 ml |
| AR2865 | #2 Diesel | 0.06000 | 0.0045 | 100 ml |
| AR2876 | #2 Diesel | 0.06900 | 0.0020 | 100 ml |
| AR2866 | #2 Diesel | 0.07860 | 0.0052 | 100 ml |
| AR2867 | #2 Diesel | 0.08900 | 0.0050 | 100 ml |
| AR2877 | #2 Diesel | 0.10550 | 0.0045 | 100 ml |

High Viscosity Residual Oil Standards

| ALPHA | TYPE | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|--------------|----------|-----------------------------|-----------|
| AR3181 | Residual Oil | 0.29200 | 0.1100 | 100 ml |
| AR3182 | Residual Oil | 0.90370 | 0.0320 | 100 ml |

Waste Oil Standards

| ALP | HA TYPE | μg/g | g CHLORINE με | g/g CHROMIUM | ug/g LEAD | PACK SIZE |
|------|------------|----------|---------------|--------------|-----------|-----------|
| AR31 | 61 Waste 0 | Dil 506 | 5.0 | 07 | 19.8 | 50 ml |
| AR31 | 62 Waste 0 | Dil 1013 | 9.8 | 8 9 | 98.7 | 50 ml |
| AR31 | 63 Waste 0 | 0il 1898 | 20 | 0.7 | 210.2 | 50 ml |

| ALPHA | TYPE | μg/g ARSENIC | PACK SIZE |
|--------|-----------|--------------|-----------|
| AR3171 | Waste Oil | 2 | 50 ml |
| AR3172 | Waste Oil | 4.2 | 50 ml |
| AR3173 | Waste Oil | 10.5 | 50 ml |

Ultimate Residual Fuel Oil Standards

| ALPHA | TYPE | % SULFUR | % CARBON | PACK SIZE |
|--------|--------------|----------|----------|-----------|
| AR1622 | Residual Oil | 2.08000 | 85.54 | 100 ml |

JP Fuel Standards

| ALPHA | TYPE | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|---------|----------|----------------------|-----------|
| AR2921 | JP Fuel | 0.00510 | 0.0003 | 100 ml |
| AR2922 | JP Fuel | 0.01100 | 0.0020 | 100 ml |
| AR2923 | JP Fuel | 0.01980 | 0.0006 | 100 ml |
| AR2924 | JP Fuel | 0.03000 | 0.0016 | 100 ml |
| AR2925 | JP Fuel | 0.04330 | 0.0027 | 100 ml |
| AR2926 | JP Fuel | 0.05000 | 0.0020 | 100 ml |
| AR2927 | JP Fuel | 0.06200 | 0.0090 | 100 ml |
| AR2928 | JP Fuel | 0.09300 | 0.0030 | 100 ml |

Nitrogen in Crude Oil Standards

| ALPHA | TYPE | PPM NITROGEN | PACK SIZE |
|--------|-----------|--------------|-----------|
| AR3032 | Crude Oil | 67 | 100 ml |
| AR3033 | Crude Oil | 749 | 100 ml |
| AR3034 | Crude Oil | 1641 | 100 ml |

Lube Oil Standards

| ALPHA | TYPE | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|----------|----------|-----------------------------|-----------|
| AR2838 | Lube Oil | 0.01000 | 0.0012 | 100 ml |
| AR2931 | Lube Oil | 0.02070 | 0.0009 | 100 ml |
| AR2932 | Lube Oil | 0.05240 | 0.0015 | 100 ml |
| AR2831 | Lube Oil | 0.07300 | 0.0020 | 100 ml |
| AR2933 | Lube Oil | 0.08050 | 0.0020 | 100 ml |
| AR2934 | Lube Oil | 0.10000 | 0.0100 | 100 ml |
| AR2832 | Lube Oil | 0.23000 | 0.0040 | 100 ml |
| AR2935 | Lube Oil | 0.35370 | 0.0072 | 100 ml |
| AR2833 | Lube Oil | 0.51100 | 0.0400 | 100 ml |
| AR2834 | Lube Oil | 0.75300 | 0.0140 | 100 ml |
| AR2936 | Lube Oil | 0.87000 | 0.0500 | 100 ml |
| AR2835 | Lube Oil | 1.00000 | 0.1000 | 100 ml |
| AR2937 | Lube Oil | 1.51330 | 0.0301 | 100 ml |
| AR2836 | Lube Oil | 2.00000 | 0.1000 | 100 ml |
| AR2938 | Lube Oil | 2.51620 | 0.0326 | 100 ml |
| AR2839 | Lube Oil | 3.02000 | 0.0500 | 100 ml |
| AR2939 | Lube Oil | 3.50000 | 0.1750 | 100 ml |
| AR2837 | Lube Oil | 4.07000 | 0.3200 | 100 ml |
| AR2857 | Lube Oil | 5.01000 | 0.0180 | 100 ml |
| AR2858 | Lube Oil | 6.04300 | 0.0370 | 100 ml |

Chlorine in Paraffin Oil Standards

| ALPHA | TYPE | % CHLORINE | PACK SIZE |
|--------|--------------|------------|-----------|
| AR2004 | Paraffin Oil | 0.00090 | 100 ml |
| AR2005 | Paraffin Oil | 0.01200 | 100 ml |
| AR2006 | Paraffin Oil | 0.05100 | 100 ml |
| AR2007 | Paraffin Oil | 0.12200 | 100 ml |
| AR2008 | Paraffin Oil | 0.20000 | 100 ml |
| AR2009 | Paraffin Oil | 0.44620 | 100 ml |
| Ar2010 | Paraffin Oil | 0.56050 | 100 ml |
| AR2011 | Paraffin Oil | 1.00000 | 100 ml |
| AR2012 | Paraffin Oil | 1.95000 | 100 ml |
| AR2013 | Paraffin Oil | 3.06000 | 100 ml |
| AR2014 | Paraffin Oil | 3.98000 | 100 ml |
| AR2015 | Paraffin Oil | 5.04000 | 100 ml |

#2 Diesel Oil Standards

| ALPHA | TYPE | % SULFUR | % CHLORINE | PACK SIZE |
|--------|-----------|----------|------------|-----------|
| AR2821 | #2 Diesel | 0.15000 | 0.0100 | 100 ml |
| AR2961 | #2 Diesel | 0.20600 | 0.0094 | 100 ml |
| AR2822 | #2 Diesel | 0.30500 | 0.0100 | 100 ml |
| AR2962 | #2 Diesel | 0.40000 | 0.0200 | 100 ml |
| AR2823 | #2 Diesel | 0.53000 | 0.0300 | 100 ml |
| AR2963 | #2 Diesel | 0.61000 | 0.0200 | 100 ml |
| AR2824 | #2 Diesel | 0.70000 | 0.0200 | 100 ml |
| AR2964 | #2 Diesel | 0.80800 | 0.0300 | 100 ml |
| AR2965 | #2 Diesel | 0.85300 | 0.3000 | 100 ml |
| AR2825 | #2 Diesel | 1.02000 | 0.0500 | 100 ml |
| AR2826 | #2 Diesel | 1.50000 | 0.8000 | 100 ml |
| AR2827 | #2 Diesel | 1.86700 | 0.0750 | 100 ml |
| AR2828 | #2 Diesel | 2.53000 | 0.1200 | 100 ml |
| AR2829 | #2 Diesel | 2.95000 | 0.2000 | 100 ml |

Sulfur in Isooctane Standards

| ALPHA | μg/g SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|-------------|-----------------------------|-----------|
| AR3101 | 0.9 | 0.30 | 100 ml |
| AR3102 | 4.7 | 0.80 | 100 ml |
| AR3103 | 12.4 | 1.40 | 100 ml |
| AR3104 | 28.6 | 2.40 | 100 ml |
| AR3105 | 52.1 | 3.80 | 100 ml |
| | | | |

Sulfur and Chlorine in Lube Oil Heavy Concentrations

| ALPHA | TYPE | % SULFUR | % CHLORINE | PACK SIZE |
|--------|----------|----------|------------|-----------|
| AR3501 | Lube Oil | 7.00 | 4.00 | 100 ml |
| AR3502 | Lube Oil | 5.00 | 2.00 | 100 ml |
| AR3503 | Lube Oil | 4.00 | 7.00 | 100 ml |
| AR3504 | Lube Oil | 2.00 | 5.00 | 100 ml |
| AR3505 | Lube Oil | 1.00 | 0.50 | 100 ml |
| AR3506 | Lube Oil | 0.50 | 1.00 | 100 ml |
| AR3507 | Lube Oil | <0.0001 | <0.0001 | 100 ml |

Desulfurized Hydrocarbon Standards

| ALPHA | MATRIX | % SULFUR | PACK SIZE |
|--------|--------------|----------|-----------|
| AR3116 | Isooctane | <0.0001 | 100 ml |
| AR3117 | Kerosene | <0.0001 | 100 ml |
| AR3118 | #1 Diesel | <0.0001 | 100 ml |
| AR3119 | #2 Diesel | <0.0001 | 100 ml |
| AR3120 | Paraffin Oil | <0.0001 | 100 ml |
| AR3121 | Gasoline | <0.0001 | 100 ml |

Vacuum Gas Oil Standard

| ALPHA | % SULFUR | PPM NITROGEN | PACK SIZE |
|--------|----------|--------------|-----------|
| AR2077 | 0.45 | 1267 | 100 ml |

Sulfur in Gasoline Standards

| ALPHA | TYPE | % SULFUR | PACK SIZE |
|--------|----------|----------|-----------|
| AR3001 | Gasoline | 0.000101 | 100 ml |
| AR3002 | Gasoline | 0.005200 | 100 ml |
| AR3003 | Gasoline | 0.010300 | 100 ml |
| AR3004 | Gasoline | 0.030800 | 100 ml |
| AR3005 | Gasoline | 0.050000 | 100 ml |
| AR3006 | Gasoline | 0.070300 | 100 ml |
| AR3007 | Gasoline | 0.090800 | 100 ml |
| AR3008 | Gasoline | 0.119000 | 100 ml |
| AR3009 | Gasoline | (0.2000) | 100 ml |
| AR3001 | Gasoline | | 100 ml |
| AR3012 | Gasoline | 0.000000 | 100 ml |
| AR3013 | Gasoline | 0.001000 | 100 ml |
| AR3014 | Gasoline | 0.001500 | 100 ml |
| AR3015 | Gasoline | 0.002000 | 100 ml |

Ultimate Oil Analysis Standards

| ALPHA | OIL TYPE | PPM Fe | PPM Ni | PPM V | PPM Si | PPM Cu | PPM Na | API 60°F | PPM ORGANIC CL |
|--------|--------------------------|--------|--------|-------|--------|--------|--------|----------|-------------------|
| AR2070 | Wyoming Sweet Crude | 1.94 | 0.92 | 0.39 | 0.42 | 0.82 | 2.74 | | <1.0 |
| AR2071 | North Sea Sweet Crude | 4.33 | 2.24 | 1.91 | 1.05 | 0.1 | 5.76 | 39.75 | <1.00 |
| AR2072 | Alaska North Slope Crude | 4.60 | 16.90 | 43.6 | 1.3 | 0.3 | 2.6 | 28.2 | |
| AR2078 | Vacuum Gas Oil | 0.18 | 0.06 | 0.13 | 0.15 | 0.14 | 0.87 | 20.2 | |
| AR2755 | 40.96 | 13.29 | 0.82 | 37.1 | 1.76 | 0.56 | 1.22 | 0.39 | 0.74 |
| AR2756 | 43.95 | 16.9 | 1.1 | 25.2 | 6.32 | 1.37 | 1.48 | 0.25 | 3.38 |
| AR2760 | 90 | 49.48 | 27.36 | 1.33 | 15.16 | 1.07 | 0.77 | 2.47 | 0.16 |

Ultimate Oil Analysis Plus Distillation Standards Distillation (°F)

| ALPHA | OIL TYPE | IBP1 | 5 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 95 | EP | API 60°F |
|--------|----------------|-------|-------|-------|-------|-------|------|------|------|------|------|-------|-------|------|----------------|
| AR2074 | Kerosine (K-1) | 369 | 391 | 399 | 409 | 418 | 427 | 435 | 446 | 454 | 467 | 486 | 503 | 523 | 40.2 |
| AR2075 | #2 Diesel | 363 | 417 | 437 | 459 | 476 | 495 | 510 | 520 | 544 | 566 | 595 | 619 | 635 | 35.1 |
| AR2076 | #1 Diesel | 455 | 468 | 471.6 | 476.8 | 482.4 | 486 | 490 | 495 | 501 | 508 | 520 | | 549 | 47 |
| AR2078 | Vacuum Gas Oil | 0.18 | 0.06 | 0.13 | 0.15 | 0.14 | 0.87 | 20.2 | | | | 438.8 | 0.342 | | 0.0386 |
| AR2755 | 40.96 | 13.29 | 0.82 | 37.1 | 1.76 | 0.56 | 1.22 | 0.39 | 0.74 | 0.19 | 0.02 | 0.11 | | 0 | Not Determined |
| AR2756 | 43.95 | 16.9 | 1.1 | 25.2 | 6.32 | 1.37 | 1.48 | 0.25 | 3.38 | 0.16 | 0.04 | 0.06 | | 0.08 | 29 |
| AR2760 | 90 | 49.48 | 27.36 | 1.33 | 15.16 | 1.07 | 0.77 | 2.47 | 0.16 | 0.39 | 0.3 | 0.07 | 0 | | |

JP-8 Jet Fuel Standard

| ALPHA | TOTAL ACID (mg KOH/g) | AROMATICS (VOL %) | OLEFINS (VOL %) | % SULFUR | MERCAPTAN SULFUR (WT %) |
|--------|-----------------------|-------------------|-----------------|----------|----------------------------|
| AR5201 | 0.0025 | 17.70 | 2.45 | 0.178 | 0.0019 |

C,H,N,S, BTU Standards

| ALPHA | TYPE | % CARBON | % HYDROGEN | % NITROGEN | % SULFUR | GROSS BTU/LB | PACK SIZE |
|-------|---------------|----------|------------|------------|----------|-----------------|-----------|
| AR000 | Paraffin Oil | 85.80 | 14.20 | <0.0001 | <0.0001 | 19,888 | 100 ml |
| AR100 | Residual Oil | 88.00 | 10.10 | 0.19 | 0.93 | 18,408 | 100 ml |
| AR150 | Residual Oil | 89.00 | 10.29 | 0.018 | 0.26 | 18,514 | 100 ml |
| AR327 | Kerosene | 85.47 | 13.97 | 0.0002 | 0.136 | 19,790 | 100 ml |
| AR330 | #2 Diesel Oil | 87.05 | 13.08 | 0.0098 | 0.034 | 19,418 | 100 ml |

| TOTAL CL PPM | % BENZENE WEIGHT | PPM NITROGEN | % SULFUR | SALT LB/ MBBL | % CARBON WEIGHT | PACK SIZE |
|--------------|---------------------|-----------------|----------|------------------|--------------------|-----------|
| 0.42 | 67 | 0.082 | 0.75 | 0.75 | | 500 ml |
| 0.18 | 0.37 | 749.9 | 0.175 | 2.53 | | 500 ml |
| 1.5 | 0.18 | 1780 | 1.15 | 2.8 | | 500 ml |
| | | 438.8 | 0.342 | | 0.0386 | 500 ml |
| 0.19 | 0.02 | 0.11 | | 0 | Not Determined | 50 g |
| 0.16 | 0.04 | 0.06 | | 0.08 | 29 | 50 g |
| 0.39 | 0.3 | 0.07 | 0 | | | 50 g |

| CARBON | CETANE INDEX | CLOUD POINT | POUR POINT | % SULFUR | VISCOSITY CST | FLAST POINT (°F) | PACK SIZE |
|--------|-----------------|----------------|---------------|----------|------------------|---------------------|-----------|
| <0.1 | 44.3 | -48°C | -53°C | 0.0006 | 1.69 @ o40C | 138 | 500 ml |
| <0.1 | | 10.6°F | -7.2°F | 0.0379 | 2.67 @ o100C | 162 | 500 ml |
| 0.025 | 66.7 | 19.6°F | 20.0°F | 0.003 | 2.49 @ o100C | 219 | 500 ml |
| 500 ml | | | | | | | |
| 50 g | | | | | | | |
| 50 g | | | | | | | |
| 50 g | | | | | | | |

| API GRAVITY (60°F) | FREEZE POINT (°F) | BTU (/LB) | FLAST POINT D93 | FLAST PT D56 | VISCOSITY (CST) |
|--------------------|-------------------|-----------|-----------------|------------------|----------------------|
| 41.85 | -42.75 | 18536 | 21(mm) | 124.1 ° F | 6.14 @ -4 ° F |

Engine Oil Standards

| ALPHA | % Ash | % Zn | % Ca | % Mg | % P | % S | ASTM D2896 BASE NUMBER | VISCOSITY (CST 100°C) | VISCOSITY (CST/40°C) | PACK SIZE |
|--------|-------|--------|--------|--------|--------|------|---------------------------|--------------------------|-------------------------|-----------|
| AR6301 | 0.50 | <0.001 | <0.001 | <0.001 | <0.001 | 0.29 | 2.42 | 12.25 | 119.20 | 100 ml |
| AR6302 | 0.22 | 0.00 | 0.00 | 0.00 | 0.10 | 0.22 | 2.83 | 12.56 | 124.87 | 100 ml |
| AR6303 | 0.83 | 0.00 | 0.01 | 0.11 | 0.08 | 0.40 | 5.42 | 11.44 | 102.70 | 100 ml |
| AR6304 | 0.81 | 0.12 | 0.06 | 0.09 | 0.10 | 0.56 | 6.27 | 12.81 | 73.51 | 100 ml |
| AR6305 | 0.78 | 0.00 | 0.17 | 0.05 | 0.13 | 0.57 | 7.07 | 11.52 | 98.74 | 100 ml |

Nitrogen in Vacuum Gas Oil Standards

| ALPHA | μg/g NITROGEN | PACK SIZE |
|--------|---------------|-----------|
| AR3151 | 1.05 | 100 ml |
| AR3152 | 5.15 | 100 ml |
| AR3153 | 10.01 | 100 ml |
| AR3154 | 26.37 | 100 ml |
| AR3155 | 49 | 100 ml |
| AR3156 | 90 | 100 ml |
| AR3157 | 432 | 100 ml |

High Sulfur Residual Oil Standards

| ALPHA | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|----------|----------------------|-----------|
| AR2859 | 5.00 | 0.00 | 100 ml |
| AR2861 | 5.90 | 0.00 | 100 ml |
| AR2862 | 9.86 | 0.01 | 100 ml |
| AR2863 | 20.00 | 0.00 | 100 ml |
| AR2864 | 30.00 | 0.02 | 100 ml |

Low Sulfur Lube Oil Standards

| ALPHA | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|----------|----------------------|-----------|
| AR3521 | <0.0001 | | 100 ml |
| AR3522 | 0.0036 | 0.0006 | 100 ml |
| AR3523 | 0.0052 | 0.0004 | 100 ml |
| AR3524 | 0.011 | 0.0020 | 100 ml |
| AR3525 | 0.021 | 0.0020 | 100 ml |
| AR3526 | 0.031 | 0.0060 | 100 ml |
| AR3527 | 0.041 | 0.0040 | 100 ml |
| AR3528 | 0.0505 | 0.0016 | 100 ml |

Sulfur & Lead in Gasoline Standards

| ALPHA | μg/g SULFUR | μg/g LEAD | PACK SIZE |
|--------|-------------|-----------|-----------|
| AR3111 | 1023 | 3.10 | 100 ml |
| AR3112 | 524 | 0.90 | 100 ml |
| AR3113 | 106 | 40 | 100 ml |
| AR3114 | 1.06 | 82 | 100 ml |
| AR3115 | <1 | <1 | 100 ml |

Heavy Lube Oil V, Ni, S Standards

| ALPHA | PPM VANADIUM | PPM NICKEL | % SULFUR | PACK SIZE |
|--------|--------------|------------|----------|-----------|
| AR2901 | 407 | 75 | 4.25 | 50 ml |
| AR2902 | 271 | 50 | 3.11 | 50 ml |
| AR2903 | 168 | 22 | 2.002 | 50 ml |
| AR2904 | 104.01 | 18.1 | 1.053 | 50 ml |
| AR2905 | 50.2 | 9.9 | 0.5263 | 50 ml |

Lead in Gasoline Standards

| ALPHA | % LEAD | PACK SIZE |
|--------|---------|-----------|
| AR2067 | <0.0001 | 100 ml |
| AR2066 | 0.010 | 100 ml |
| AR2065 | 0.025 | 100 ml |
| AR2064 | 0.050 | 100 ml |
| AR2063 | 0.075 | 100 ml |
| AR2062 | 0.125 | 100 ml |
| AR2061 | 0.201 | 100 ml |

Viscosity Standards

| ALPHA | MATRIX | VISCOSITY | PACK SIZE |
|--------|-----------|-----------------|-----------|
| AR3028 | #1 Diesel | 2.43 cSt @ 40°C | 100 ml |
| AR3029 | #2 Diesel | 2.88 cSt @ 40°C | 100 ml |
| AR3030 | JP 8 | 5.6 cSt @ -20°C | 100 ml |
| AR3031 | Kerosene | 1.33 cSt @ 40°C | 100 ml |

API Standards

| ALPHA | MATRIX | API | PACK SIZE |
|--------|---------------|------|-----------|
| AR3045 | #2 Diesel | 35.1 | 500 ml |
| AR3046 | Crude Oil | 28.2 | 500 ml |
| AR3047 | Reduced Crude | 15.7 | 500 ml |

Extreme Pressure Oil Standards

| ALPHA | % SULFUR | EXPANDED UNCERTAINTY | PACK SIZE |
|--------|----------|----------------------|-----------|
| AR2851 | 2.00 | 0.03 | 100 ml |

Soils, Ores and Limestones

| ALPHA | MATERIAL | % CARBON | % SULFUR | % NITROGEN | PACK SIZE |
|---------|----------------|----------|----------|------------|-----------|
| AR4005 | Ore | 1.38 | 1.44 | NA | 30 g |
| AR4006 | Ore | 3.75 | 3.82 | NA | 30 g |
| AR4007 | Ore | 7.27 | 3.26 | NA | 30 g |
| AR4020 | Composite Soil | 0.92 | NA | NA | 100 g |
| AR4021 | Composite Soil | 3.04 | 0.032 | NA | 100 g |
| AR4012 | Limestone | 11.97 | 0.044 | NA | 25 g |
| AR4013 | Limestone | 2.81 | 0.027 | NA | 25 g |
| AR4014 | Limestone | 5.87 | 0.029 | NA | 25 g |
| AR4022 | Limestone | 7 | 0.145 | NA | 25 g |
| AR4023 | Limestone | 11.7 | 0.22 | NA | 25 g |
| AR4024 | Limestone | 11.72 | 0.418 | NA | 25 g |
| AR4015 | Soil | 1.17 | 0.13 | NA | 25 g |
| AR4016 | Soil | 2.24 | 2.08 | NA | 25 g |
| AR4017 | Soil | 0.5 | 0.44 | NA | 25 g |
| AR4018 | Soil | 1.26 | 1.25 | NA | 25 g |
| AR4019 | Soil | 0.11 | 0.11 | NA | 25 g |
| AR4025 | Soil | NA | NA | 0.46 | 25 g |
| AR4026 | Soil | NA | NA | 1 | 25 g |
| AR4027 | Soil | NA | NA | 1.64 | 25 g |
| AR4028 | Soil | NA | NA | 2.02 | 25 g |
| AR4029 | Soil | 4.93 | NA | NA | 100 g |
| AEB2152 | Soil | 1.65 | 0.031 | 0.04 | 30 g |
| AEB2176 | Soil | 15.95 | NA | 1.3 | 30 g |
| AEB2180 | Soil | 0.85 | NA | 0.1 | 30 g |
| AEB2182 | Soil | 2.2 | NA | 0.2 | 30 g |
| AEB2184 | Soil | 2.3 | NA | 0.2 | 30 g |
| AEB2186 | Soil | 2.75 | NA | 0.3 | 30 g |
| AEB2188 | Soil | 5.4 | NA | 0.35 | 30 g |

Loss On Ignition Standards

| ALPHA | WEIGHT | % LOI |
|--------|--------|-------|
| AR4105 | 100 g | 4.93 |
| AR4106 | 100 g | 9.64 |
| AR4107 | 100 g | 19.87 |
| AR4108 | 100 g | 30 |

Organic Analysis

| ALPHA | MATERIAL | % CARBON | % HYDROGEN | % NITROGEN | % OXYGEN | % SULFUR |
|---------|--|----------|------------|------------|----------|----------|
| AEB2003 | Anthracene | 94.34 | 5.66 | | | |
| AEB2039 | Diphenyl | 94.46 | 6.54 | | | |
| AEB2014 | Napthalene | 93.71 | 6.29 | | | |
| AEB2040 | Imidazol | 52.99 | 5.93 | 41.2 | | |
| AR1053 | Acetanilide | 71.09 | 6.71 | 10.36 | 11.84 | |
| AEB2001 | Alanine | 40.44 | 7.92 | 15.72 | 35.92 | |
| AEB2005 | Cylodexanone-2,4 Dinitrophenylhydrazone | 51.79 | 5.07 | 20.14 | 23 | |
| AEB2012 | 1.3-Dinitrobenzene | 42.87 | 2.4 | 16.66 | 38.07 | |
| AEB2015 | 4-Nitroaniline | 52.17 | 4.38 | 20.29 | 23.16 | |
| AEB2016 | Phenacetin | 67.01 | 7.31 | 7.82 | 17.86 | |
| AEB2020 | 8-Hydroxyquinoline | 74.47 | 4.86 | 9.65 | 11.02 | |
| AEB2030 | Caffeine | 49.48 | 5.19 | 28.85 | 16.48 | |
| AR2092 | EDTA | 41.09 | 5.52 | 9.59 | 43.79 | |
| AEB2034 | 3,5-Dinitrobenzoic Acid | 39.64 | 1.9 | 13.2 | 45.25 | |
| AEB2038 | Urea | 20 | 6.71 | 46.64 | 26.64 | |
| AEB2041 | Isatin | 65.3 | 3.43 | 9.52 | 21.75 | |
| AEB2004 | Benzoic Acid | 68.85 | 4.95 | | 26.2 | |
| AEB2031 | Stearic Acid | 76 | 12.75 | | 11.25 | |
| AR2021 | Sucrose | 42.1 | 6.48 | | 51.41 | |
| AEB2035 | Cystine | 29.99 | 5.03 | 11.66 | 26.63 | 26.69 |
| AEB2036 | Sulphanilamide | 41.85 | 4.68 | 16.26 | 18.58 | 18.62 |
| AEB2037 | Sulphamethazine | 51.78 | 5.07 | 20.12 | 11.49 | 11.52 |
| AEB2017 | Sulphamic Acid | | 3.11 | 14.43 | 49.44 | 33.02 |
| AEB2011 | Dibenzlydislphide | 68.25 | 5.73 | | | 26.02 |
| AEB2007 | S-Benzylthiouronium Chloride | 47.4 | 5.47 | 13.82 | | 15.82 |
| AEB2009 | 4-Chlorobenzoic Acid | 53.7 | 3.22 | | 20.44 | |
| AEB2010 | 1-Chloro-2,4-Dinitrobenzene | 35.58 | 1.49 | 13.83 | 61.6 | |
| AEB2019 | Hexachlorobenzene | 25.3 | | | | |
| AEB2008 | 4-Bromobenzoic Acid | 41.82 | 2.51 | | 15.92 | |
| AEB2021 | 2-lodobenzoic Acid | 33.9 | 2.03 | | 12.9 | |
| AEB2013 | 4-Fluorobenzoic Acid | 60.01 | 3.59 | | 22.84 | |
| AEB2018 | Trifluoroacetanilide | 50.8 | 3.2 | 7.41 | 8.46 | |
| AEB2022 | Triphenylphosphine | 82.42 | 5.76 | | | |

Food Analysis

| ALPHA | MATERIAL | % CRUDE FAT | % CRUDE FIBER | % CARBON | % HYDROGEN | % NITROGEN | PACK SIZE |
|--------|--------------|-------------|---------------|----------|------------|------------|-----------|
| AR2016 | Soy Bean | 2.11 | 3.79 | (45.24) | (5.73) | 8.4 | 30 g |
| AR2017 | Corn Gluten | 0.78 | 3.7 | 51.54 | 6.67 | 12.02 | 30 g |
| AR2018 | Alfalfa | 3.1 | 23.1 | (44.37) | (5.5) | 3.52 | 30 g |
| AR2019 | Wheat Flour | 0.96 | 2.6 | 44.35 | 6.22 | 2.08 | 30 g |
| AR2020 | Rye Flour | 1.18 | 2.8 | 44.6 | 6.21 | 1.91 | 30 g |
| AR2021 | Sucrose | NA | 0.34 | NA | NA | NA | 50 g |
| AR2022 | Soy Protein | 0.5 | 0.34 | NA | NA | NA | 30 g |
| AR2025 | Corn Meal | 4.1 | 1.89 | (45.52) | (45.52) | 1.2 | 30 g |
| AR2026 | Oat Meal | (5.51) | (7.97) | NA | NA | NA | 30 g |
| AR2027 | Barley Flour | 2.04 | 4.3 | (43.51) | (6.00) | 1.9 | 30 g |
| AR2028 | Rice Flour | 0.46 | (0.32) | NA | NA | NA | 30 g |

Synthentic Catalyst Standards

| ALPHA | % CARBON | % SULFUR | PACK SIZE |
|---------|----------|----------|-----------|
| KED1022 | 24 | 12.6 | 100 g |
| KED1024 | 14.2 | 5.7 | 100 g |



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