



# TRUST THE CONSUMABLES ENGINEERED FOR YOUR INSTRUMENTS

INTERACTIVE PDF

[▶ CLICK HERE TO VIEW THE TABLE OF CONTENTS](#)

**Atomic Spectroscopy Consumables and Supplies**

AA | ICP-OES | ICP-MS | General Supplies | Reference Materials | Sample Preparation

  
**PerkinElmer**<sup>®</sup>  
*For the Better*

# What is Atomic Spectroscopy?

Atomic spectroscopy is the technique for determining the elemental composition of an analyte by its electromagnetic or mass spectrum. Several analytical techniques are available (Atomic Absorption [AA], Inductively Coupled Plasma Optical Emission Spectroscopy [ICP-OES], Inductively Coupled Plasma Mass Spectrometry [ICP-MS]), and selecting the most appropriate one is the key to achieving accurate, reliable, real-world results. Proper selection requires a basic understanding of each technique since each has its individual strengths and limitations. It also requires a clear understanding of your laboratory's analytical requirements.

1 <b>H</b> Hydrogen																	2 <b>He</b> Helium
3 <b>Li</b> Lithium	4 <b>Be</b> Beryllium											5 <b>B</b> Boron	6 <b>C</b> Carbon	7 <b>N</b> Nitrogen	8 <b>O</b> Oxygen	9 <b>F</b> Fluorine	10 <b>Ne</b> Neon
11 <b>Na</b> Sodium	12 <b>Mg</b> Magnesium											13 <b>Al</b> Aluminum	14 <b>Si</b> Silicon	15 <b>P</b> Phosphorus	16 <b>S</b> Sulfur	17 <b>Cl</b> Chlorine	18 <b>Ar</b> Argon
19 <b>K</b> Potassium	20 <b>Ca</b> Calcium	21 <b>Sc</b> Scandium	22 <b>Ti</b> Titanium	23 <b>V</b> Vanadium	24 <b>Cr</b> Chromium	25 <b>Mn</b> Manganese	26 <b>Fe</b> Iron	27 <b>Co</b> Cobalt	28 <b>Ni</b> Nickel	29 <b>Cu</b> Copper	30 <b>Zn</b> Zinc	31 <b>Ga</b> Gallium	32 <b>Ge</b> Germanium	33 <b>As</b> Arsenic	34 <b>Se</b> Selenium	35 <b>Br</b> Bromine	36 <b>Kr</b> Krypton
37 <b>Rb</b> Rubidium	38 <b>Sr</b> Strontium	39 <b>Y</b> Yttrium	40 <b>Zr</b> Zirconium	41 <b>Nb</b> Niobium	42 <b>Mo</b> Molybdenum	43 <b>Tc</b> Technetium	44 <b>Ru</b> Ruthenium	45 <b>Rh</b> Rhodium	46 <b>Pd</b> Palladium	47 <b>Ag</b> Silver	48 <b>Cd</b> Cadmium	49 <b>In</b> Indium	50 <b>Sn</b> Tin	51 <b>Sb</b> Antimony	52 <b>Te</b> Tellurium	53 <b>I</b> Iodine	54 <b>Xe</b> Xenon
55 <b>Cs</b> Caesium	56 <b>Ba</b> Barium	57-71 +	72 <b>Hf</b> Hafnium	73 <b>Ta</b> Tantalum	74 <b>W</b> Tungsten	75 <b>Re</b> Rhenium	76 <b>Os</b> Osmium	77 <b>Ir</b> Iridium	78 <b>Pt</b> Platinum	79 <b>Au</b> Gold	80 <b>Hg</b> Mercury	81 <b>Tl</b> Thallium	82 <b>Pb</b> Lead	83 <b>Bi</b> Bismuth	84 <b>Po</b> Polonium	85 <b>At</b> Astatine	86 <b>Rn</b> Radon
87 <b>Fr</b> Francium	88 <b>Ra</b> Radium	89-103 +	104 <b>Rf</b> Rutherfordium	105 <b>Db</b> Dubnium	106 <b>Sg</b> Seaborgium	107 <b>Bh</b> Bohrium	108 <b>Hs</b> Hassium	109 <b>Mt</b> Meitnerium	110 <b>Ds</b> Darmstadtium	111 <b>Rg</b> Roentgenium	112 <b>Cn</b> Copernicium	113 <b>Nh</b> Nihonium	114 <b>Fl</b> Flerovium	115 <b>Mc</b> Moscovium	116 <b>Lv</b> Livermorium	117 <b>Ts</b> Tennessine	118 <b>Og</b> Oganesson
119 <b>Uue</b> Ununennium	120 <b>Ubn</b> Unbibium	121-126 +															

+	57 <b>La</b> Lanthanum	58 <b>Ce</b> Cerium	59 <b>Pr</b> Praseodymium	60 <b>Nd</b> Neodymium	61 <b>Pm</b> Promethium	62 <b>Sm</b> Samarium	63 <b>Eu</b> Europium	64 <b>Gd</b> Gadolinium	65 <b>Tb</b> Terbium	66 <b>Dy</b> Dysprosium	67 <b>Ho</b> Holmium	68 <b>Er</b> Erbium	69 <b>Tm</b> Thulium	70 <b>Yb</b> Ytterbium	71 <b>Lu</b> Lutetium
+	89 <b>Ac</b> Actinium	90 <b>Th</b> Thorium	91 <b>Pa</b> Protactinium	92 <b>U</b> Uranium	93 <b>Np</b> Neptunium	94 <b>Pu</b> Plutonium	95 <b>Am</b> Americium	96 <b>Cm</b> Curium	97 <b>Bk</b> Berkelium	98 <b>Cf</b> Californium	99 <b>Es</b> Einsteinium	100 <b>Fm</b> Fermium	101 <b>Md</b> Mendelevium	102 <b>No</b> Nobelium	103 <b>Lr</b> Lawrencium
+	121 <b>Ubu</b> Unbibium	122 <b>Ubb</b> Unbibium	123 <b>Ubt</b> Unbibium	124 <b>Ubq</b> Unbibium	125 <b>Ubp</b> Unbibium	126 <b>Ubh</b> Unbibium									

# Atomic Spectroscopy

PerkinElmer is the world leader in atomic spectroscopy solutions for atomic absorption (AA), inductively coupled plasma optical emission spectroscopy (ICP-OES) and inductively coupled plasma mass spectrometry (ICP-MS). With instruments that are the industry standard worldwide, PerkinElmer accessories, consumables, methods and application support meet the most demanding requirements and are the preferred choice in thousands of laboratories globally.

We invest heavily in testing and validating our complete portfolio of solutions to ensure that you receive accurate, repeatable results, on-time, every time throughout the lifetime of your instrument. From Lumina hollow cathode lamps that allow automatic setup and provide long lamp lifetime to our PerkinElmer Pure Standards that have been analyzed and certified to yield reliable, accurate results, you'll be able to relax knowing you have the best. We also offer a complete portfolio of specialized consumables that deliver reliable performance, control operating costs and maximize the uptime of your instrument.

When you order our precision-designed, genuine Atomic Spectroscopy PerkinElmer consumables and supplies, you'll get the results you need – accurately and on time.

## Ordering Information

Place your order online at: [www.perkinelmer.com](http://www.perkinelmer.com)

Online ordering is currently available in Australia, Austria, Belgium, Canada, China, Denmark, Finland, France, Germany, Ireland, Italy, Luxemburg, the Netherlands, Norway, Puerto Rico, Singapore, Spain, Sweden, Switzerland, the United Kingdom and the United States.

Please visit our website for specific Country/Region details relevant to each business portfolio. **Country Specific Fact Sheets.**

## Return Goods Policy

Before returning any item to PerkinElmer, please obtain a Return Authorization Number from a customer service representative. Call your local PerkinElmer office and please have the following information ready:

- Our Order Number or your Purchase Order Number
- The PerkinElmer part numbers of the items that you wish to return
- Reason for return

Our customer service representative will provide you with a Return Authorization Number and the return address. We cannot accept any returns without a Return Authorization Number. Policy may vary. Please contact your local PerkinElmer representative for details.

## Technical Support

For technical assistance, please contact your local PerkinElmer Customer Care Representative. See local office listings.

Check with your local PerkinElmer Customer Care center for current pricing.

PerkinElmer and the PerkinElmer logo are registered trademarks of PerkinElmer, Inc. All other product and company names mentioned herein may be the trademarks or registered trademarks of their respective owners.

PerkinElmer is not responsible for typographical or photographic errors that may appear in this catalog. We reserve the right to make adjustments or corrections due to changing market conditions, product discontinuations, or typographical or photographic errors in advertisements or product descriptions. Terms and conditions and item availability are subject to change without notice.

## Terms and Conditions

For details on our terms and conditions, including warranties, please visit: **Terms and Conditions of Sale**

## Table of Contents

>	ATOMIC ABSORPTION	12-39
>	INDUCTIVELY COUPLED PLASMA-OES	40-65
>	INDUCTIVELY COUPLED PLASMA-MS	66-87
>	ATOMIC SPECTROSCOPY GENERAL SUPPLIES	88-107
>	REFERENCE MATERIALS	108-129
>	SAMPLE PREPARATION	130-137
>	SERVICE CONTRACTS AND TRAINING	138-139
>	PART NUMBER INDEX	140-155
>	ALPHABETICAL INDEX	156-161

## The Most Trusted Name in Elemental Analysis

From AA to ICP-OES and ICP-MS, we've been at the forefront of elemental analysis for more than 50 years.

Join forces with us and give your laboratory the benefits of cutting-edge instrumentation, consistently excellent consumables and the industry's largest, most trusted service and applications support network.



### PinAAcle 500 Flame AA

The PinAAcle™ 500 offers superior durability, longer life, lower maintenance costs and the fastest return on investment of any flame atomic absorption (AA) spectrometer. Plus, it's the world's first completely corrosion-resistant flame AA, designed to withstand the harshest environments and most corrosive samples.

The PinAAcle 500 is designed for:

- Exceptional sensitivity and precision, allowing analysis of lower concentrations with the accuracy of higher-end AA systems
- Fast, simple, reproducible operation through the intuitive, icon-based interface of Syngistix Touch™ or Syngistix™ for AA software
- Harsh environments and challenging samples thanks to its corrosion-resistant design
- Minimum maintenance and maximum speed, reducing operating costs

For more information, visit [www.perkinelmer.com/PinAAcle500](http://www.perkinelmer.com/PinAAcle500)



### PinAAcle 900 Series AA

The PinAAcle™ 900 series brings AA performance to new heights. Available in flame, furnace or combination models, PinAAcle 900 instruments offer exactly the level of performance you need with the smallest footprint of any combined flame/graphite furnace AA system on the market.

The PinAAcle 900 series includes:

- Flame, furnace, flow injection, FIAS-furnace and mercury/hydride capabilities on a single instrument
- Choice of Deuterium or longitudinal Zeeman furnace configurations
- Cutting-edge fiber optics to maximize light throughput for improved detection limits
- TubeView™ color furnace camera simplifies autosampler tip alignment and sample dispensing

For more information, visit [www.perkinelmer.com/PinAAcle900](http://www.perkinelmer.com/PinAAcle900)



### Avio 200 ICP-OES

The smallest ICP on the market, the Avio® 200 with vertical plasma dual view technology is designed to deliver high performance, efficient operation, reliable data and low cost of ownership.

The Avio 200 offers:

- Fastest ICP startup (spectrometer ready in just minutes from power on)
- Lowest argon consumption of any ICP – at least 50% lower than other systems
- Greater uptime and sample throughput with PlasmaShear's maintenance-free design
- Unsurpassed matrix tolerance with vertical torch design
- Superior sensitivity and resolution for all elements of interest
- Extended linear range with dual view technology

For more information, visit [www.perkinelmer.com/Avio200](http://www.perkinelmer.com/Avio200)



## Avio 500 ICP-OES

The Avio® 500 is a truly simultaneous, dual view and compact ICP-OES. It utilizes a vertical plasma and is engineered to handle even the most difficult samples, delivering productivity, high performance and faster return on your investment.

The Avio 500 provides:

- Lowest argon consumption of any ICP – at least 50% lower than other systems
- Simultaneous background correction for faster sample-to-sample time and improved data accuracy
- Greater uptime and sample throughput with PlasmaShear's maintenance-free design
- Unsurpassed matrix tolerance with vertical torch design
- Simultaneous detection of all wavelengths at all times with no storage or sample time penalty with Universal Data Acquisition
- High throughput enabled by dual view technology, simultaneous data acquisition and low routine maintenance

For more information, visit [www.perkinelmer.com/Avio500](http://www.perkinelmer.com/Avio500)



## NexION 1000 ICP-MS

The NexION® 1000 ICP-MS offers exceptional speed, operational simplicity and improved laboratory efficiency – the ideal solution for high-throughput labs running routine, multi-elemental, trace-level analyses.

The NexION 1000 features:

- Dedicated SMARTintro™ sample introduction module with integrated AMS for high dissolved solids
- Three quadrupoles and the Universal Cell's ability to switch between Collision and Reaction modes with a single gas offer efficient interference removal, requiring minimal switching times
- Extended Dynamic Range to detect high- and low-level elements in a single sample run
- Industry's fastest data acquisition speed (100,000 points/sec) to handle any particle size
- Triple Cone Interface with Quadrupole Ion Deflector deliver no maintenance beyond the cones

For more information, visit [www.perkinelmer.com/NexION1000](http://www.perkinelmer.com/NexION1000)



## NexION 2000 ICP-MS

A very versatile ICP-MS, the NexION® 2000 offers the most powerful interference removal for the best detection limits, the highest flexibility regardless of matrix, the most efficient analysis every time, and the lowest maintenance requirements for ICP-MS.

The NexION 2000 boasts:

- SMARTintro™ sample-introduction modules that simplify operator setup, streamlining your workflows
- Extended Dynamic Range to detect high- and low-level elements in a single sample run
- Three quadrupoles, three gas channels and three modes of operation combine to offer better interference removal, delivering better detection limits/ improved data accuracy
- Industry's fastest data acquisition speed (100,000 points/sec) to handle any particle size
- Triple Cone Interface with Quadrupole Ion Deflector deliver no maintenance beyond the cones

For more information, visit [www.perkinelmer.com/NexION2000](http://www.perkinelmer.com/NexION2000)

## Atomic Absorption

PerkinElmer offers a wide selection of superior quality products designed to work with your PerkinElmer instruments. Our precision designed products deliver the peace of mind that comes from knowing that you'll get the results you need.

### Quick Reference Index Page

▶ Lumina Hollow Cathode Lamps	14
▶ System 2 Electrodeless Discharge Lamps	16
▶ Atomax Hollow Cathode Lamps	18
▶ Burner System Components	20
▶ Nebulizers	22
▶ Autosampler Cups and Supplies	28
▶ Air Compressors	29
▶ THGA Graphite Tubes	30
▶ HGA Graphite Tubes	32
▶ AA Graphite for Non-PerkinElmer Instruments	34
▶ Mercury Analyzer Supplies	35
▶ Flow Injection System Supplies	36
▶ Mercury/Hydride Systems and Supplies	39

## Hollow Cathode and Electrodeless Discharge Lamps

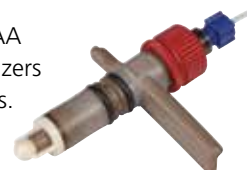
PerkinElmer has over 40 years of expertise designing and manufacturing Hollow Cathode Lamps. PerkinElmer offers a full range of single-element and multi-element Hollow Cathode Lamps and high intensity Electrodeless Discharge Lamps for those elements for which they are more effective.



▶ [VIEW PAGE](#)

## Nebulizers

Nebulizers are a critical part of the Flame AA sample introduction system and our nebulizers are designed to support a variety of samples.



▶ [VIEW PAGE](#)

## Graphite Furnace Autosampler Supplies

To keep your Graphite Furnace Autosampler operating smoothly, PerkinElmer offers a complete selection of consumables and supplies.



▶ [VIEW PAGE](#)

## HGA and THGA Graphite Components

The heart of the Furnace AA system is not only the furnace itself but the graphite components that go into it. Our exclusive PerkinElmer graphite products provide the performance and consistency that furnace applications require.



▶ [VIEW PAGE](#)

## Flow Injection System Supplies

PerkinElmer offers a complete line of genuine replacement parts for the FIAS, FIMS and MHS systems.



▶ [VIEW PAGE](#)

▶ [TABLE OF CONTENTS](#)

▶ [ORDER ONLINE](#)

▶ [CLICK THE ARROWS TO VIEW EACH PAGE](#)



IMPROVES BOTH  
WORKFLOWS  
& CASHFLOWS



NEW PinAAcle 500 Flame AA

**Reliability, sensitivity, affordability—*together at last* in a Flame AA.**

With the new PinAAcle™ 500, you can experience an uncompromising level of performance for an unbeatable price. The world's first Flame AA system engineered for complete corrosion resistance, the PinAAcle 500 offers superior durability, longer life, lower maintenance costs, and the fastest return on investment of any Flame AA.

Discover an instrument designed to outlast and outperform. And take your laboratory to a new PinAAcle of productivity and profitability.

[www.perkinelmer.com/PinAAcle500](http://www.perkinelmer.com/PinAAcle500)

## Lumina Hollow Cathode Lamps



PerkinElmer has over 40 years of expertise designing and manufacturing Hollow Cathode Lamps

### Features and Benefits:

- **Long Life:** PerkinElmer's larger lamp volume results in longer lamp lifetime
- **Automation:** PerkinElmer coded lamps allow automatic setup
- **Electronic Lamp Timer:** When combined with a PinAAcle instrument and Syngistix Software the lamp life is automatically recorded for easy viewing
- **Easy Installation:** It's as simple as sliding the lamp into the instrument's lamp bracket or turret
- **Complete Compatibility:** Lumina hollow cathode lamps can be used with PerkinElmer's entire range of atomic absorption spectrometers
- **Testing:** Every lamp is thoroughly tested before leaving the factory
- **Quality:** Carefully selected materials used in the manufacturing of our lamps avoid spectral interference
- **Design:** Our design provides you with the low detection limits needed for your most difficult determinations
- **Selection:** PerkinElmer offers a wide selection of single-element and multi-element lamps
- **Easy To Order:** It's easy to find the right lamp for your analytical needs – simply use the selection charts on this page or visit our website for a complete listing
- **Warranty:** The performance of every PerkinElmer lamp is fully warranted\* (see next page for details).

### Lumina Single-Element Hollow Cathode Lamps

Element Name	Element Symbol	Lumina Lamp Part No.	Lumina Lamp with Intensitron® Adapter Part No.
Aluminum	Al	N3050103	N3050303
Antimony	Sb	N3050170	N3050370
Arsenic	As	N3050105	N3050305
Barium	Ba	N3050109	N3050309
Beryllium	Be	N3050110	
Bismuth	Bi	N3050111	
Boron	B	N3050108	
Cadmium	Cd	N3050115	N3050315
Calcium	Ca	N3050114	N3050314
Chromium	Cr	N3050119	N3050319
Cobalt	Co	N3050118	
Copper	Cu	N3050121	N3050321
Dysprosium	Dy	N3050122	
Erbium	Er	N3050123	
Europium	Eu	N3050124	
Gadolinium	Gd	N3050129	
Gallium	Ga	N3050128	
Germanium	Ge	N3050130	
Gold	Au	N3050107	
Hafnium	Hf	N3050133	
Holmium	Ho	N3050135	
Indium	In	N3050137	
Iridium	Ir	N3050138	
Iron	Fe	N3050126	N3050326
Lanthanum	La	N3050141	
Lead	Pb	N3050157	N3050357
Lithium	Li	N3050142	
Magnesium	Mg	N3050144	N3050344
Manganese	Mn	N3050145	N3050345
Mercury	Hg	N3050134	
Molybdenum	Mo	N3050146	
Neodymium	Nd	N3050150	
Nickel	Ni	N3050152	N3050352
Niobium	Nb	N3050149	
Palladium	Pd	N3050158	
Phosphorus	P	N3050155	
Platinum	Pt	N3050162	
Potassium	K	N3050139	N3050339
Praseodymium	Pr	N3050161	
Rhenium	Re	N3050165	N3050365
Rhodium	Rh	N3050166	
Ruthenium	Ru	N3050168	

Chart continues on next page



Element Name	Element Symbol	Lumina Lamp Part No.	Lumina Lamp with Intensitron® Adapter Part No.
Samarium	Sm	N3050174	
Scandium	Sc	N3050171	
Selenium	Se	N3050172	
Silicon	Si	N3050173	
Silver	Ag	N3050102	N3050302
Sodium	Na	N3050148	N3050348
Strontium	Sr	N3050176	
Tantalum	Ta	N3050177	
Tellurium	Te	N3050180	
Terbium	Tb	N3050178	
Thallium	Tl	N3050183	
Thulium	Tm	N3050184	
Tin	Sn	N3050175	
Titanium	Ti	N3050182	
Tungsten	W	N3050187	
Vanadium	V	N3050186	
Ytterbium	Yb	N3050190	
Yttrium	Y	N3050189	
Zinc	Zn	N3050191	N3050391
Zirconium	Zr	N3050192	

## PERKINELMER EXCLUSIVE 6/24 WARRANTY\*

### Lumina™ Hollow Cathode Lamps

1. We warrant that during the first six months or after 5,000 milliampere-hours of operation, whichever comes first, from initial date of shipment, the lamps will meet or exceed the intensity and absorption specifications to which all new lamps are tested.
2. All our hollow cathode lamps are warranted to light and emit the spectra of the element indicated for two years or 5,000 milliampere-hours of operation from the date of the shipment, whichever comes first.
3. If any lamp fails before the expiration of the warranty period, it will be replaced free of charge.

\*The lamp warranty is void for lamps which sustain physical damage or are operated at power levels substantially above or below the power level recommended on the lamp label. The lamp warranty may vary in different countries.

## Lumina Multi-Element Hollow Cathode Lamps

Element Name	Element Symbol	Lumina Lamp Part No.
<b>Two-element Lamps</b>		
Silver, Gold	Ag, Au	N3050201
Calcium, Magnesium	Ca, Mg	N3050202
Calcium, Zinc	Ca, Zn	N3050203
Potassium, Sodium	K, Na	N3050204
Platinum, Ruthenium	Pt, Ru	N3050205
Tin, Tellurium	Sn, Te	N3050206
<b>Three-element Lamps</b>		
Calcium, Magnesium, Zinc	Ca, Mg, Zn	N3050208
Copper, Iron, Nickel	Cu, Fe, Ni	N3050209
<b>Four-element Lamps</b>		
Copper, Iron, Manganese, Zinc	Cu, Fe, Mn, Zn	N3050212
<b>Five-element Lamps</b>		
Silver, Chromium, Copper, Iron, Nickel	Ag, Cr, Cu, Fe, Ni	N3050213
Cobalt, Chromium, Copper, Manganese, Nickel	Co, Cr, Cu, Mn, Ni	N3050214
<b>Six-element Lamps</b>		
Cobalt, Chromium, Copper, Iron, Manganese, Nickel	Co, Cr, Cu, Fe, Mn, Ni	N3050217
<b>Seven-element Lamps</b>		
Aluminum, Calcium, Copper, Iron, Magnesium, Silicon, Zinc	Al, Ca, Cu, Fe, Mg, Si, Zn	N3050218

## Electrodeless Discharge Lamps



### Features and Benefits:

- **Brightness:** EDLs are much brighter and, in some cases, provide better sensitivity than comparable hollow cathode lamps
- **Precision:** EDLs offer lower detection limits and are preferred for analyses that are 'noisy' due to weak hollow cathode emission
- **Long Life:** System 2 EDLs are long-lived for exceptional cost-effectiveness
- **Automation:** PerkinElmer coded lamps allow automatic set-up on systems with automated turret
- **Quality:** Carefully selected materials used in the manufacturing of our lamps avoid spectral interference
- **Testing:** Every lamp is thoroughly tested
- **Design:** Our design provides you with the low detection limits needed for your most difficult determinations
- **Warranty:** The performance of every PerkinElmer lamp is fully warranted\*

### EDLs provide greater light output and longer life than corresponding HCLs

For certain elements such as Arsenic and Selenium, EDLs will also provide improved sensitivity and lower detection limits. System 2 electrodeless discharge lamps provide the optimized spectral output needed to get the maximum performance from PerkinElmer atomic absorption spectrometers.

EDLs are typically much brighter and, in some cases, provide better sensitivity than comparable HCLs. EDLs are preferred for certain volatile elements. They offer better precision and lower detection limits for analyses that are 'noisy' due to weak hollow cathode emission. PerkinElmer System 2 EDLs consist of the element or a salt of the element sealed in a quartz bulb containing an inert gas atmosphere. When an RF field of sufficient power is applied, the inert gas is ionized and the coupled energy vaporizes the element and excites the atoms inside the bulb, resulting in the emission of the characteristic spectrum.

PerkinElmer's System 2 EDLs consist of a driver and a lamp sleeve. Depending on the instrument, one or two EDL lamps can be on at the same time. The driver connects to the instrument's RF power supply (if applicable), or the external power supply if needed. The lamp sleeve contains the pre-aligned bulb for the element of interest. The sleeve has the same exterior dimensions as the PerkinElmer HCLs, allowing System 2 EDLs to be used in the same lamp mounts and turrets.

The locking pin on the lamp driver prevents operation without the lamp sleeve correctly installed on the driver.

### Electrodeless Discharge Lamps are an ideal source for determining volatile elements.

## PERKINELMER EXCLUSIVE WARRANTY\*

### System 2 Electrodeless Discharge Lamps

1. We warrant that during the first six months or after 500 hours of operation, whichever comes first, from initial date of shipment, the lamps will meet or exceed the intensity and absorption specifications to which all new lamps are tested.
2. All our Electrodeless Discharge Lamps are warranted to light and emit the spectra of the element indicated for two years or 1,000 hours of operation from the initial date of shipment, whichever comes first.
3. If any lamp fails before the expiration of the warranty period, it will be replaced free of charge.

\* The lamp warranty is void for lamps that sustain physical damage or are operated at power levels substantially above or below the power level recommended on the lamp label. The lamp warranty may vary in different countries.



System 2 EDL  
with Coded Adapter



Analyst  
Coded Adapter

## Electrodeless Discharge Lamps

Element Name	Element Symbol	System 2 EDL with Coded Adapter Part No.	AAAnalyst Coded Adapter Part No.
Antimony	Sb	<b>N3050670</b>	<b>N3050869</b>
Arsenic	As	<b>N3050605</b>	<b>N3050860</b>
Bismuth	Bi	<b>N3050611</b>	<b>N3050861</b>
Cadmium	Cd	<b>N3050615</b>	<b>N3050862</b>
Cesium	Cs	<b>N3050620</b>	<b>N3050863</b>
Germanium	Ge	<b>N3050630</b>	<b>N3050864</b>
Lead	Pb	<b>N3050657</b>	<b>N3050867</b>
Mercury	Hg	<b>N3050634</b>	<b>N3050865</b>
Phosphorus	P	<b>N3050655</b>	<b>N3050866</b>
Rubidium	Rb	<b>N3050664</b>	<b>N3050868</b>
Selenium	Se	<b>N3050672</b>	<b>N3050870</b>
Tellurium	Te	<b>N3050680</b>	<b>N3050872</b>
Thallium	Tl	<b>N3050683</b>	<b>N3050873</b>
Tin	Sn	<b>N3050675</b>	<b>N3050871</b>
Zinc	Zn	<b>N3050691</b>	<b>N3050874</b>

EDL Driver Assembly required



EDL Driver Assembly  
Part No. **03030997**

## EDL Driver Assemblies

Description	Part No.
For AAAnalyst™ 200/400	<b>N3150131</b>
EDL Lamp Adapter AAAnalyst 200/400 to PinAAcle Adapter cable to allow custom AAAnalyst 200/400 EDL lamp drivers to plug into PinAAcle instruments	<b>N3180626</b>
System 2 EDL driver with a short cable For use with PinAAcle and other instruments that have a built in EDL power supply. Adapter <b>N3150303</b> is also needed if used on the AAAnalyst 200/400	<b>03030997</b>
Driver with a long cable For use with the external power supply, but has the same plug connector as <b>03030997</b> . Requires adapter <b>N3150303</b> if used with the AAAnalyst 200/400	<b>03030793</b>

## EDL Driver Components

Description	Part No.
Driver Assembly Adapter Cable Allows System 2 EDL Drivers ( <b>03030793</b> and <b>03030997</b> ) to be used on an AAAnalyst 200/400	<b>N3150303</b>
Extension cable for <b>03030997</b> if a longer length is needed	<b>03030998</b>

## Background Corrector Sources

For Instrument Models	Source Type	Part No.
PinAAcle 500/900	Deuterium	<b>N3160811</b>
AAAnalyst 200/400	Deuterium	<b>B3150169</b>
AAAnalyst 700/800	Deuterium	<b>B0148615</b>

## Lamp Adapters and Supplies

### Small Diameter Lamp Adapter Kit

Permits the use of hollow cathode lamps of smaller diameter than the PerkinElmer 2 in. diameter hollow cathode lamps used in PerkinElmer atomic absorption spectrometers. Note that the adapter has an 8-pin connector for the lamp and the cable terminates with a 9-pin connector which requires **N3050197** to be compatible with AAAnalyst and PinAAcle instruments.



Small Diameter Lamp Adapter Kit  
Part No. **N3051050**

**For a full selection of Lamp Adapters and supplies please visit our website.**

Description	Part No.
Small Diameter Lamp Adapter Kit	<b>N3051050</b>

### Non-Coded Intensitron Lamp Plug Adapter

Allows non-coded Intensitron lamps (03036XXX series, 9-pin) and other 9-pin lamps to be used with PinAAcle and AAAnalyst instruments (4-pin).



Non-Coded Intensitron  
Lamp Plug Adapter  
Part No. **N3050197**

Description	Part No.
Non-Coded Intensitron Lamp Plug Adapter	<b>N3050197</b>

### Red Filter

Linearizes working curves for potassium, lithium, rubidium and cesium. Recommended for Rb and Cs determinations by flame emission. Passes only wavelengths longer than 650 nm.

Description	Part No.
Red Filter	<b>02901518</b>

## Atomax Hollow Cathode Lamps



### Atomax™ 1.5 in. AA Lamps from PerkinElmer, the World Leader in Atomic Absorption

Atomax 1.5 in. hollow cathode lamps are crafted to the same high standards that have made PerkinElmer 2 in. Lumina™ hollow cathode lamps the best in the industry. Drawing on more than 40 years of HCL design and manufacturing expertise, Atomax lamps now offer laboratories around the world a dependable, top-quality lighting source, regardless of the brand of AA instruments used.

### Value-Priced and Fully Compatible with 1.5 in. Format AA Instruments

PerkinElmer 2-pin non-coded Atomax lamps are designed to fit most commercially available atomic absorption instruments including Agilent®, Thermo®, Shimadzu®, GBC®, Analytic Jena®, Hitachi® and many more. Combining affordability and industry-wide compatibility allows users of other brands of AAs to benefit from PerkinElmer's proven lamp performance. Each lamp is thoroughly tested to ensure that it will stand up to the most demanding requirements. Atomax lamps represent an exceptional value and our money-back guarantee means you can order with complete confidence.

### Tested and Validated for Highest Quality Performance

All 1.5 in. Atomax hollow cathode lamps are thoroughly tested to ensure maximum light output and spectral purity. Comparative results show that Atomax lamps provide equal or better performance than other AA lamps in the market. Precision engineered for high sensitivity, stable light output, low noise, and long life, you can rely on Atomax lamps for the accurate results you need.

### Features and Benefits:

- **Experts:** Expertise designing and manufacturing quality lamps for over 40 years. A brand you can trust
- **Compatibility:** Compatible with other manufacturer's instruments – tested and approved
- **Lifetime:** Long lifetime and performance. As the world's leading AA supplier, we know how to build lamps that provide maximum light output and spectral purity for optimum performance
- **Quality:** Every lamp ships with Certificate of Quality
- **Testing:** Lamps are thoroughly tested before leaving the factory
- **Raw Materials:** Carefully selected materials used in the manufacturing of our lamps avoid spectral interference
- **Clean:** Lamps are built to stringent specifications in a state-of-the-art lamp manufacturing facility. Great quality every time
- **Design:** Our design provides you with the low detection limits needed for your most difficult determinations
- **Value:** Equivalent or better performance than your current lamp at a great price

**Every Atomax lamp includes a certificate of quality, our promise of outstanding performance levels from the leader in AA.**





## PERKINELMER EXCLUSIVE 6/24 WARRANTY\*

### Atomax™ Hollow Cathode Lamps

1. We warrant that during the first six months for 5,000 milliampere-hours of operation, whichever comes first, from initial date of shipment, the lamps will meet or exceed the intensity and absorption specifications to which all new lamps are tested.
2. All of our hollow cathode lamps are warranted to light and emit the spectra of the element indicated for two years or 5,000 milliampere hours of operation from the date of the shipment, whichever comes first.
3. If any lamp fails before the expiration of the warranty period, it will be replaced free of charge.

\* The lamp warranty is void for lamps which sustain physical damage or are operated at power levels substantially above or below the power level recommended on the lamp label. The lamp warranty may vary in different countries.

Element	Symbol	Part No.
Aluminum	Al	N2025301
Antimony	Sb	N2025347
Arsenic	As	N2025302
Barium	Ba	N2025305
Beryllium	Be	N2025306
Bismuth	Bi	N2025307
Boron	B	N2025304
Cadmium	Cd	N2025309
Calcium	Ca	N2025308
Cesium	Cs	N2025312
Chromium	Cr	N2025311
Cobalt	Co	N2025310
Copper	Cu	N2025313
Dysprosium	Dy	N2025314
Erbium	Er	N2025315
Europium	Eu	N2025316
Gadolinium	Gd	N2025319
Gallium	Ga	N2025318
Germanium	Ge	N2025320
Gold	Au	N2025303
Hafnium	Hf	N2025321
Holmium	Ho	N2025323
Indium	In	N2025324

Element	Symbol	Part No.
Iridium	Ir	N2025325
Iron	Fe	N2025317
Lanthanum	La	N2025327
Lead	Pb	N2025339
Lithium	Li	N2025328
Lutetium	Lu	N2025329
Magnesium	Mg	N2025330
Manganese	Mn	N2025331
Mercury	Hg	N2025322
Molybdenum	Mo	N2025332
Neodymium	Nd	N2025335
Nickel	Ni	N2025336
Niobium	Nb	N2025334
Osmium	Os	N2025337
Palladium	Pd	N2025340
Phosphorus	P	N2025338
Platinum	Pt	N2025342
Potassium	K	N2025326
Praseodymium	Pr	N2025341
Rhenium	Re	N2025344
Ruthenium	Ru	N2025346
Rhodium	Rh	N2025345
Rubidium	Rb	N2025343

Element	Symbol	Part No.
Samarium	Sm	N2025351
Scandium	Sc	N2025348
Selenium	Se	N2025349
Silicon	Si	N2025350
Silver	Ag	N2025300
Sodium	Na	N2025333
Strontium	Sr	N2025353
Tantalum	Ta	N2025354
Terbium	Tb	N2025355
Tellurium	Te	N2025356
Thallium	Tl	N2025359
Thorium	Th	N2025357
Thulium	Tm	N2025360
Tin	Sn	N2025352
Titanium	Ti	N2025358
Tungsten	W	N2025362
Vanadium	V	N2025361
Ytterbium	Yb	N2025364
Yttrium	Y	N2025363
Zinc	Zn	N2025365
Zirconium	Zr	N2025366

Graphite for Non-PerkinElmer Instruments can be found in the graphite section.



# Burner System Components



An efficient burner system is essential for obtaining optimal performance from your AA instrument, and proper maintenance is required to obtain precise and accurate determinations.

### Features and Benefits:

- 100% titanium burner heads, an exclusive PerkinElmer feature that provides maximum corrosion resistance when analyzing any type of sample
- Burner chambers constructed of inert, wettable plastic to allow for proper drainage of excess sample and minimize sample carryover from previous analyses
- Multivaned flow spoilers remove large sample droplets from the nebulized spray and reduce susceptibility to analytical interference
- Gaskets designed for use with aqueous and organic samples. Choose from synthetic rubber gaskets for aqueous solutions and Corkprene or KALREZ gaskets for organic solutions
- PinAAcle uses the same Burner Heads as AAnalyst series. The latest design has a hole on the rim for ease of rotation during operation. The handle is provided with the instrument

# Burner Heads

## Single-slot Nitrous Oxide-acetylene 5 cm

The 5 cm nitrous oxide burner head is required for nitrous oxide-acetylene operation. This burner head can also be used with air-acetylene or rotated to provide reduced sensitivity.

Description	Part No.
Single-slot Nitrous Oxide-acetylene 5 cm	N0400100

## Single-slot Air-acetylene 10 cm

The 10 cm burner head is designed to be used with the air-acetylene flame. Because of its long burner path length, it provides the best sensitivity for air-acetylene elements. This is the standard burner head that is shipped with all PinAAcle flame instruments.

Description	Part No.
Single-slot Air-acetylene 10 cm	N0400102

## Single-slot Air-acetylene 5 cm

A 5 cm air-acetylene burner head is available for applications in which reduced sensitivity is required. It can be rotated to provide further sensitivity reduction, and it has a wide slot to prevent clogging.

Description	Part No.
Single-slot Air-acetylene 5 cm	N0400101

## Three-slot Air-acetylene 10 cm

The three-slot burner head is designed to be used when analyzing samples with high concentrations of dissolved solids. The three-slot burner head is not compatible with some older gas control systems.

Description	Part No.
Three-slot Air-acetylene 10 cm	N0400103

## Burner Head Cleaning Tool

Description	Part No.
Burner Head Cleaning Tool	03031573

## Burner Head Adjustment Tool

Description	Part No.
Burner Head Adjustment Tool	N3161240

Single-slot Nitrous Oxide-acetylene 5 cm



Single-slot Air-acetylene 5 cm



Single-slot Air-acetylene 10 cm



Three-slot Air-acetylene 10 cm

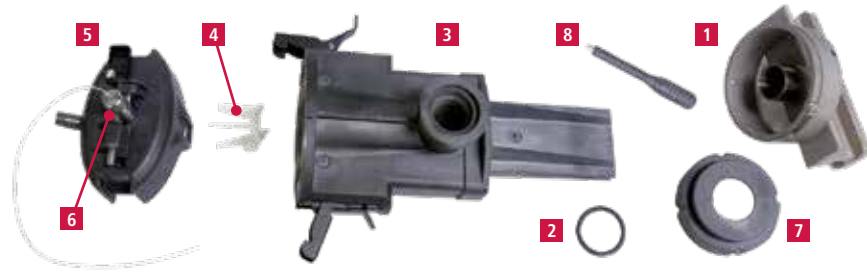


Burner Head Adjustment Tool



## PinAAcle Burner System Components

- 1** Burner Head
- 2** Burner Head O-Ring
- 3** Mixing Chamber
- 4** Flow Spoiler
- 5** End Cap Assembly
- 6** Stainless Steel Nebulizer
- 7** Retaining Ring
- 8** Burner Head Adjustment Tool



PinAAcle Burner System Components

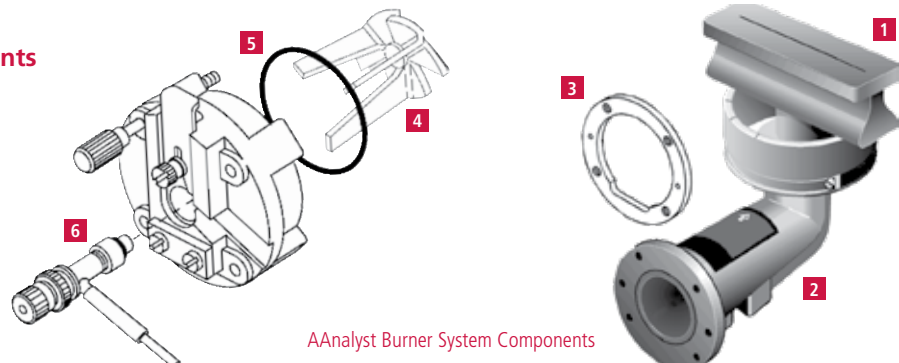
## Burner System Components

Description	PinAAcle 500/900 Part No.	AAAnalyst 100/200/300/400/700/800 Part No.
Viton Burner Head O-Ring Kit, 0.984 in. x 0.139 in. <b>09200079</b> O-Ring (3), <b>09200078</b> Super O-Lube (1)	<b>09902219</b>	<b>09902219</b>
Burner Mixing Chamber Assembly (Note: PinAAcle assembly includes components 2, 3 and 7; AAAnalyst component 2 only.)	<b>N3160506</b>	<b>00570948</b>
Burner Chamber Holder	<b>N3160809</b>	
Clamping Ring		<b>N0401171</b>
Flow Spoiler	<b>00572561</b>	<b>00572561</b>
Viton O-Ring for End Cap Gas Lines (Neb., Aux., Fuel) 0.312 in. x 0.070 in. (Qty. 4 required)	<b>09200253</b>	
Viton O-Ring for End Cap 1.892 in. x 0.103 in.	<b>09902147</b>	<b>09902147</b>
Kalrez O-Ring for End Cap Gas Lines (Neb., Aux., Fuel) 0.312 in. x 0.070 in. (Qty. 4 required)	<b>09200275</b>	
Kalrez O-Ring for End Cap 1.892 in. x 0.103 in.	<b>09200277</b>	<b>09200277</b>
Organics (Corkprene) O-Ring for End Cap	<b>00472014</b>	<b>00472014</b>
End Cap Assembly with Viton O-Rings (for use with metal body nebulizers)	<b>N3160505</b>	<b>00570984</b>
End Cap Assembly with Kalrez O-Rings (for use with metal body nebulizers)	<b>N3160188</b>	
End Cap Assembly with Viton O-Rings (for use with plastic body nebulizers)	<b>N3160511</b>	<b>N0370392</b>
End Cap Assembly with Kalrez O-Rings (for use with plastic body nebulizers)	<b>N3160189</b>	
End Cap Assembly Impact Bead (for use with metal body nebulizers)	<b>N3160545</b>	
Burner Gasket Kit for End Cap Assembly <b>00570984</b> ; <b>00472014</b> (5), <b>09902147</b> (3), <b>09902219</b> (1), <b>09902236</b> (3), <b>09902240</b> (3)		<b>00470988</b>
Drain Tubing – Tygon Tubing with FEP lining	<b>02507987</b>	<b>02507987</b>
Pyrex Impact Bead Used with End Caps for Metal Body Nebulizers	<b>00572615</b>	<b>00572615</b>
Seal Plug for the <b>00572615</b> Pyrex Impact Bead used with end caps for metal body nebulizers	<b>N3161224</b>	<b>00572624</b>
O-Ring for seal plug in end caps with Impact Bead (Qty. 2 required)	<b>09902236</b>	<b>09902240</b>
Burner Drain Assembly for Organic Solutions	<b>N3160683***</b>	<b>N3150230*</b>
Burner Drain Assembly (includes tubing and drain interlock, drain bottle <b>09200486</b> not included)		<b>N2011074*</b>
Burner Drain Assembly (includes tubing and drain interlock, drain bottle <b>09200486</b> not included)	<b>N0400058***</b>	<b>N0400058**</b>
Wide Mouth 15 L Drain Bottle	<b>09200486</b>	<b>09200486</b>

\*For AAAnalyst 700/800, \*\*For AAAnalyst 200/400, \*\*\*Also compatible with AAAnalyst 100/200/300/400

## AAAnalyst Burner System Components

- 1** Burner Head
- 2** Burner Mixing Chamber
- 3** Clamping Ring
- 4** Flow Spoiler
- 5** End Cap O-Ring
- 6** End Cap Assembly



AAAnalyst Burner System Components

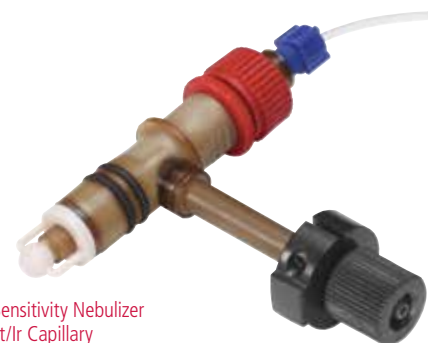
## Nebulizers



PinAAcle Removable Burner Assembly allows switching between analytical techniques in a matter of seconds on flame/furnace combination instruments



PinAAcle High-Sensitivity Nebulizer  
Part No. N3160144



High-Sensitivity Nebulizer with Pt/Ir Capillary

### The nebulizer is one of the most important components in a flame AA spectrometer

Sample solutions, with differing physical properties, must be converted into an aerosol of small, similarly-sized droplets. This places great demands on the design of the nebulizer.

All PerkinElmer nebulizer assemblies are adjustable for optimized performance and include easily-interchanged capillary assemblies for simple, reduced-cost maintenance. PerkinElmer nebulizers are manufactured to exacting tolerances to provide maximum sensitivity. Universal, or, 'standard' nebulizers are less expensive than the corresponding high-sensitivity nebulizers and provide a lower level of sensitivity. The universal, or, 'standard' nebulizers typically provide better precision and reduced 'carryover' interference when used with solutions that contain high dissolved solids content of higher analyte concentrations.

### High-Sensitivity Nebulizer with Pt/Ir Capillary

Our high-precision nebulizer maximizes stability and sensitivity, even for the toughest matrices. The nebulizer is adjustable so a wide variety of sample matrices – aqueous or organic, acidic or basic, diluted or concentrated – can be analyzed under optimum conditions. This high-sensitivity nebulizer is fabricated with inert plastic materials for maximum performance and corrosion resistance.



#### High-Sensitivity Nebulizer

- Provides maximum sensitivity, precision and freedom from analytical interferences
- The high-sensitivity nebulizer with platinum/iridium capillary is for most solutions, but not for precious metal samples containing aqua regia
- High-sensitivity nebulizer with tantalum capillary used for solutions containing aqua regia





### Metal Body Corrosion-Resistant Nebulizers

- For all solutions containing hydrofluoric acid or aqua regia
- For all solutions containing high concentrations of dissolved solids
- All internal components in contact with solutions are constructed of plastic to resist corrosion from concentrated acids
- Reduced performance compared with stainless steel or platinum/rhodium nebulizers



### Metal Body Platinum Alloy Nebulizers

- Recommended for most concentrated acids containing >5% acid
- Includes a platinum alloy needle assembly and a tantalum venturi
- Provides maximum chemical resistance
- Not suitable for use with aqua regia or hydrofluoric acid



### Plastic Body GemTip™ Nebulizers

- Corrosion-resistant and can be used to aspirate almost all solutions, even those solutions containing a high percentage of acids
- Designed to obtain optimum sensitivity, detection limits and precision with flame atomic absorption for both air-acetylene and nitrous oxide-acetylene flames



### Metal Body Stainless Steel Nebulizers

- For most solutions containing <5% acid, providing exceptional performance and durability
- Excellent performance (precision and signal-to-noise ratio)

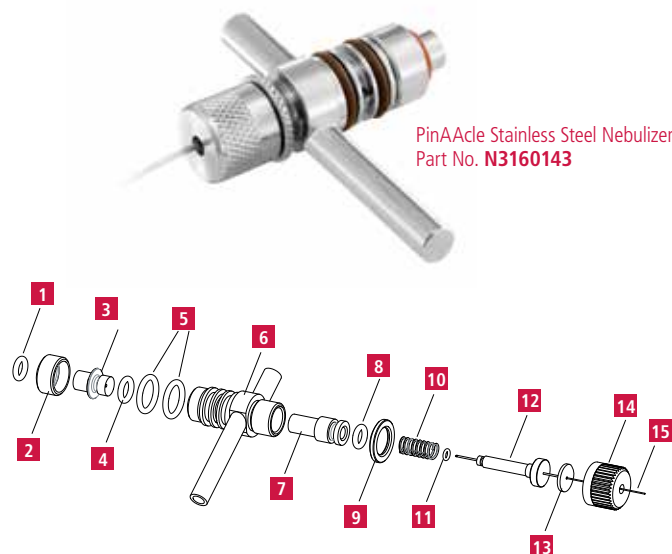


## Nebulizer Assemblies and Spares

### Metal Body Nebulizer Parts for PinAAcle AA Instruments

For Nebulizers with Part Nos. **N3160143** and **N3160158**

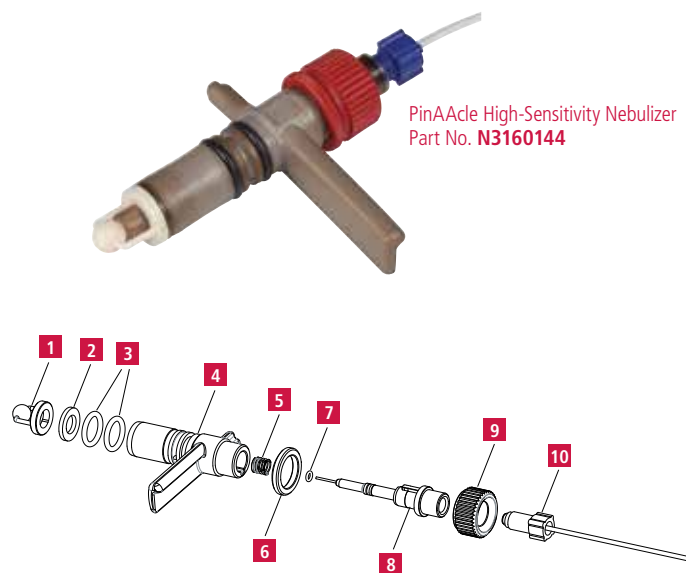
Description	Part No.
<b>1</b> O-Ring sealing Nebulizer to End Cap Solvent Resistant O-Ring Sealing Nebulizer to End Cap	<b>09926068</b> <b>09200274</b>
<b>2</b> Cap	<b>N3161057</b>
<b>3</b> Venturi	<b>03031810</b>
<b>4</b> O-Ring for Venturi Solvent Resistant O-Ring for Venturi	<b>09902047</b> <b>09200273</b>
<b>5</b> O-Rings for Nebulizer Body (Each nebulizer requires a quantity of 2) Solvent Resistant O-Rings for Nebulizer Body (Each nebulizer requires a quantity of 2)	<b>09902015</b> <b>09200276</b>
<b>6</b> Nebulizer Body	<b>N3160133</b>
<b>7</b> Nebulizer Insert	<b>03031812</b>
<b>8</b> O-Ring for Nebulizer Insert Solvent Resistant O-Ring for Nebulizer Insert	<b>09902047</b> <b>09200273</b>
<b>9</b> Locking Ring	<b>N3161006</b>
<b>10</b> Spring	<b>03031806</b>
<b>11</b> O-Ring for Capillary Needle Assembly Solvent Resistant O-Ring for Capillary Needle Assembly	<b>09902102</b> <b>09200271</b>
<b>12</b> Capillary Needle Assembly with O-Ring Solvent Resistant Capillary Needle Assembly with O-Ring	<b>03030354</b> <b>N3160153</b>
<b>13</b> PTFE Washer	<b>03031802</b>
<b>14</b> Fine Adjustment Nut	<b>03031460</b>
<b>15</b> Sample Capillary	<b>09908265</b>



### Plastic Body Nebulizer Parts for PinAAcle AA Instrument

For Nebulizers with Part Nos. **N3160144**, **N3160152** and **N3160159**

Description	Part No.
<b>1</b> Impact Bead	<b>B0505086</b>
<b>2</b> Spacer	<b>B3150531</b>
<b>3</b> O-Rings for Nebulizer Body (Each nebulizer requires a quantity of 2) Solvent Resistant O-Rings for Nebulizer Body (Each nebulizer requires a quantity of 2)	<b>09902015</b> <b>09200276</b>
<b>4</b> Plastic Nebulizer Body	
<b>5</b> Spring	<b>09920483</b>
<b>6</b> Locking Ring	<b>N3151205</b>
<b>7</b> O-Ring for Capillary Needle Assembly Solvent Resistant O-Ring for Capillary Needle Assembly	<b>09926127</b> <b>09200272</b>
<b>8</b> Pt/Ir Capillary Needle Assembly with Spring and O-Ring Solvent Resistant Pt/Ir Capillary Needle Assembly with Spring and O-Ring	<b>B3150525</b> <b>N3160154</b>
<b>9</b> Fine Adjustment Nut	<b>B3150462</b>
<b>10</b> Sample Tubing	<b>B3150458</b>



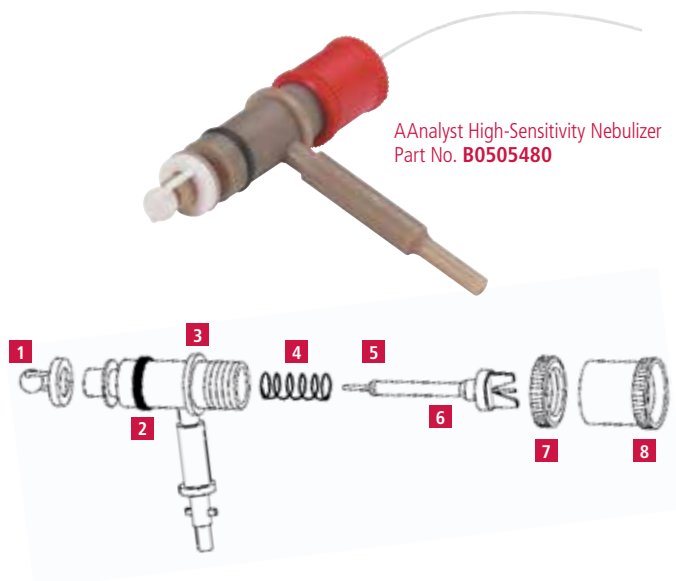
## Plastic Body Nebulizer Parts for AAnalyst AA Instruments

AAnalyst 100/300/200/400/700/800\* High-Sensitivity Nebulizer Parts

For Nebulizers with Part Nos. **B0505480** and **B0505590**

Description	Part No.
<b>1</b> Impact Bead	<b>B0505086</b>
<b>2</b> Solvent Resistant O-Ring for Nebulizer Body	<b>B0174378</b>
<b>3</b> Nebulizer Body	<b>B0506666</b>
<b>4</b> Spring	<b>B0165332</b>
<b>5</b> Solvent Resistant O-Ring for Capillary Assembly	<b>B0190672</b>
<b>6</b> Pt/Ir Capillary Assembly	<b>B0501022</b>
<b>7</b> Locking Ring	<b>B0501025</b>
<b>8</b> Fine Adjustment Nut	<b>B0501026</b>

\*This nebulizer requires the use of end cap assembly

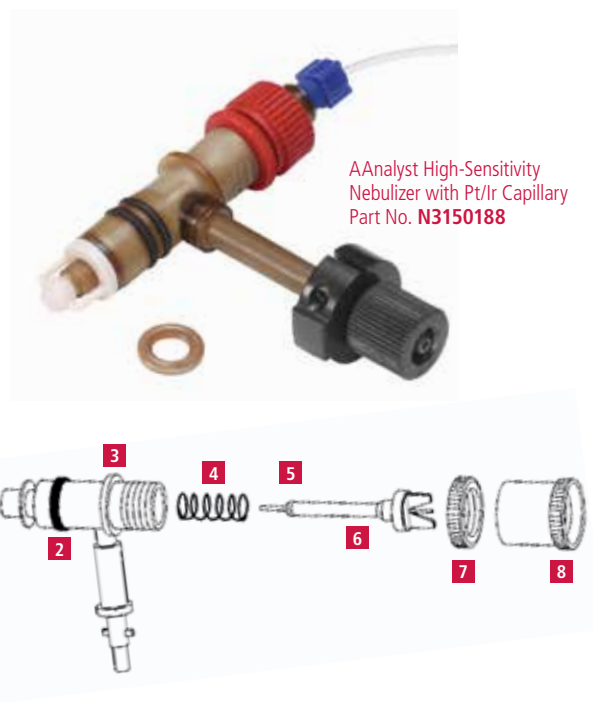


## AAnalyst 200/400/700\*/800\* High-Sensitivity Nebulizer Parts

For Nebulizers with Part Nos. **N3150188** and **N2010250**

Description	Part No.
<b>1</b> Impact Bead	<b>B0505086</b>
Nebulizer Spacer (not pictured)	<b>B3150531</b>
<b>2</b> O-Rings for Nebulizer Body (Each nebulizer requires a Qty. of 2)	<b>09902015</b>
Solvent Resistant O-Rings for Nebulizer Body (Each nebulizer requires a Qty. of 2)	<b>09200276</b>
<b>3</b> Nebulized Body	—
<b>4</b> Spring	<b>09920483</b>
<b>5</b> O-Ring for Capillary Assembly	<b>09926127</b>
Solvent Resistant O-Ring for Capillary Assembly	<b>09200272</b>
<b>6</b> Pt/Ir Capillary Assembly with O-Ring	<b>B3150525</b>
Tantalum Capillary Assembly with Solvent Resistant O-Ring and Spring	<b>N3160146</b>
<b>7</b> Locking Ring	<b>N3151205</b>
<b>8</b> Fine Adjustment Nut	<b>B3150462</b>
N/A O-Ring for Sample Tube (Each sample tube requires a Qty. 2)	<b>B0507708</b>
N/A Solvent Resistant O-Ring for Sample Tube (Each sample tube a Qty. 2)	<b>09200369</b>
N/A Solvent Resistant O-Ring Kit (Includes 1 x <b>09200272</b> , 2 x <b>09200276</b> and 2 x <b>09200369</b> )	<b>N2010246</b>

\*Requires End Cap Assembly **N0370392**

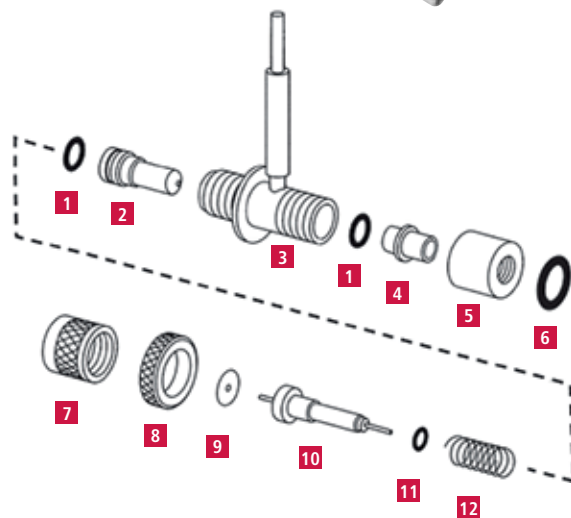


## Metal Body Nebulizer Parts for AAnalyst 200/400\*, 100/300/700/800\*\*

For Nebulizers with Part Nos. **03030404**, **03030299** and **03030352**

Description	Part No.
<b>1</b> O-Ring for Insert/Venturi (Each nebulizer requires a quantity of 2)	<b>09902005</b>
Solvent Resistant O-Rings for Insert/Venturi (Each nebulizer requires a quantity of 2)	<b>09200273</b>
<b>2</b> Insert	<b>03031812</b>
<b>3</b> Nebulizer Body	<b>03030353</b>
<b>4</b> Venturi for Corrosion Resistant Nebulizer	<b>03031920</b>
Venturi for Platinum Alloy Nebulizer	<b>03033124</b>
Venturi for Stainless Steel Nebulizer	<b>03031810</b>
<b>5</b> Front End Cap	<b>03031808</b>
<b>6</b> O-Ring for Front End Cap	<b>09902239</b>
Solvent Resistant O-Ring for Front End Cap	<b>09200274</b>
<b>7</b> Fine Adjustment Nut	<b>03031460</b>
<b>8</b> Locking Ring	<b>03031456</b>
<b>9</b> Washer	<b>03031802</b>
<b>10</b> Capillary Assembly for Corrosion Resistant Nebulizer	<b>03030402</b>
Capillary Assembly for Platinum Alloy Nebulizer	<b>03030433</b>
Capillary Assembly for Stainless Steel Nebulizer	<b>03030354</b>
<b>11</b> O-Ring for Capillary Assembly	<b>09902102</b>
Solvent Resistant O-Ring for Capillary Assembly	<b>09200271</b>
<b>12</b> Spring	<b>03031806</b>
N/A O-Ring Kit (Includes 5 x <b>09902005</b> , 3 x <b>09902102</b> , 5 x <b>09902239</b> , 2 x <b>03031802</b> )	<b>N9300065</b>
N/A Solvent Resistant O-Ring Kit (Includes 1 x <b>09200271</b> , 2 x <b>09200273</b> and 1 x <b>09200274</b> )	<b>N2010247</b>

\* AAnalyst 200/400 Require End Cap **00570984** \*\* For AAnalyst spectrometers shipped starting Fall 1999

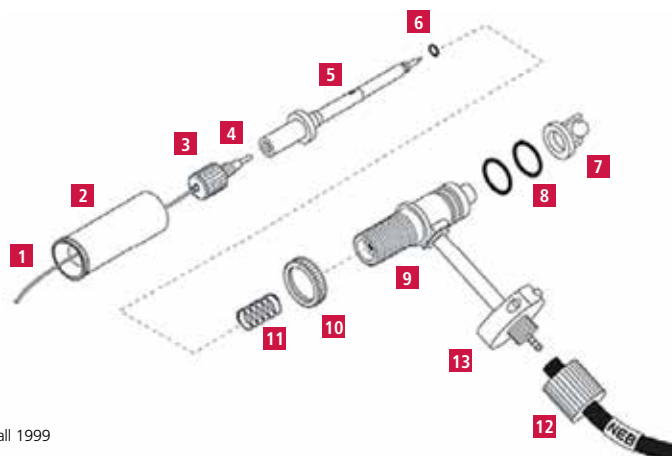


## GemTip Nebulizers for AAnalyst 100/300/200\*/400\*/700\*\*/800\*\*

For Nebulizers with Part Nos. **N0370394** and **N0370393**

Description	Part No.
<b>1</b> Capillary Tubing	<b>09908265</b>
<b>2</b> Fine Adjustment Nut	<b>N0371492</b>
<b>3</b> Gland Nut	<b>N0371505</b>
<b>4</b> PTFE Tubing	<b>09985708</b>
<b>5</b> Capillary Assembly for Universal GemTip Nebulizers	<b>N0371520</b>
Capillary Assembly for High-Sensitivity GemTip Nebulizers	<b>N0371522</b>
<b>6</b> O-Ring for Capillary Assembly	<b>09926083</b>
<b>7</b> Impact Bead for High-Sensitivity GemTip Nebulizer	<b>B0505086</b>
<b>8</b> O-Ring for Nebulizer Body	<b>09902015</b>
Solvent Resistant O-Ring for Nebulizer Body	<b>B0174378</b>
<b>9</b> Body Assembly for Universal GemTip Nebulizer	<b>N0370398</b>
Body Assembly for High-Sensitivity Nebulizer	<b>N0370399</b>
<b>10</b> Locking Nut	<b>N0371493</b>
<b>11</b> Spring	<b>09902473</b>
<b>12</b> Connector Nut	<b>N0371485</b>
<b>13</b> Magnet Holder Assembly	<b>N1010215</b>

\* AAnalyst 200/400 Require End Cap **N0370392** \*\* For AAnalyst 700/800 Instruments Shipped before Fall 1999



## Kalrez O-Ring Kits for Sampling Accessories

Description	Part No.
Nebulizer, End Cap and Burner Head O-Ring Kit for Plastic Nebulizer for PinAAcle AA. Includes: <b>09200272</b> (1), <b>09200275</b> (4), <b>09200276</b> (2), <b>09200277</b> (1), <b>09200278</b> (1), <b>09200369</b> (2)	<b>N3160157</b>
Nebulizer, End Cap and Burner Head O-Ring Kit for Stainless Steel Nebulizer for PinAAcle AA. Includes: <b>09200271</b> (1), <b>09200273</b> (2), <b>09200274</b> (1), <b>09200275</b> (4), <b>09200276</b> (2), <b>09200277</b> (1), <b>09200278</b> (1)	<b>N3160156</b>
Nebulizer O-Ring Kit for Stainless Steel Nebulizer for PinAAcle AA. Includes: <b>09200271</b> (1), <b>09200273</b> (2), <b>09200274</b> (1), <b>09200276</b> (2)	<b>N3160192</b>
Nebulizer O-Ring Kit, fits Stainless Steel Nebulizers <b>03030358</b> and <b>03030352</b> . Includes: <b>09200271</b> (1), <b>09200273</b> (2), <b>09200274</b> (1)	<b>N2010247</b>
Nebulizer O-Ring Kit for Plastic Nebulizer for PinAAcle AA. Includes: <b>09200272</b> (1), <b>09200276</b> (2), <b>09200369</b> (2)	<b>N3160193</b>
Nebulizer O-Ring Kit for AA200/400 Nebulizer <b>N2010250</b> . Includes: <b>09200272</b> (1), <b>09200276</b> (2), <b>09200369</b> (2)	<b>N2010246</b>
End Cap O-Ring Kit for PinAAcle AA. Includes: <b>09200275</b> (4), <b>09200277</b> (1)	<b>N3160194</b>
End Cap O-Ring Kit for AAAnalyst 700/800 End Cap, <b>00570984</b> . Includes: <b>09200277</b> (1), <b>09200341</b> (2), <b>09200342</b> (2)	<b>N2010245</b>

## PinAAcle Nebulizers and Assemblies Quick Reference

Description	Type	Needle	O-Ring Type	Complete Assembly	End Cap Assembly	Replacement Needle Assembly
Plastic High Sensitivity (standard)	Aqueous	Platinum/Iridium	Viton	<b>N3160144</b>	<b>N3160511</b>	<b>B3150525</b>
Plastic High Sensitivity	Aqueous or Organics	Platinum/Iridium	Kalrez	<b>N3160159</b>	<b>N3160189</b>	<b>N3160154</b>
Plastic High Sensitivity (suitable for aqua regia in addition to organics)	Aqueous or Organics	Tantalum	Kalrez	<b>N3160152</b>	<b>N3160189</b>	
Stainless Steel (standard)	Aqueous	Stainless	Viton	<b>N3160143</b>	<b>N3160505</b>	<b>03030354</b>
Stainless Steel	Aqueous or Organics	Stainless	Kalrez	<b>N3160158</b>	<b>N3160188</b>	<b>N3160153</b>
Stainless Steel	Aqueous	Plastic	Viton		<b>N3160505</b>	<b>03030402</b>
Stainless Steel	Aqueous	Platinum Alloy	Viton		<b>N3160505</b>	<b>03030133</b>
Description	Type			Burner Drain Assembly	Drain Bottle	
Drain Assembly	Aqueous			<b>N0400058</b>	<b>09200486</b>	
Drain Assembly	Organics			<b>N3160683</b>	<b>09200486</b>	

## AAAnalyst Nebulizers and Assemblies Quick Reference

Description	Type	Needle	O-Ring Type	Complete Assembly	End Cap Assembly	Replacement Needle Assembly
High-Sensitivity Plastic Body	Aqueous or Organics	Tantalum	Kalrez	<b>N2010250</b>		<b>N3160146</b>
Plastic Body	Aqueous	Platinum/Iridium	Viton	<b>N3150188</b>	<b>N0370392</b>	<b>N3150525</b>
High-Sensitivity Plastic Body	Aqueous or Organic	Platinum/Iridium	Kalrez	<b>B0505480</b>	<b>N0370392</b>	<b>B0501022</b>
High-Sensitivity Plastic Body	Aqueous or Organic	Tantalum	Kalrez	<b>B0505590</b>	<b>N0370392</b>	
Stainless Steel Body	Aqueous	Stainless Steel	Viton	<b>03030352</b>	<b>00570984</b>	<b>03030354</b>
Corrosion Resistant Metal Body	Aqueous or Organic	Tantalum	Kalrez	<b>03030404</b>	<b>00570984</b>	<b>03030402</b>
Platinum Alloy Nebulizer	Aqueous	Platinum/Iridium	Kalrez	<b>03030299</b>	<b>00570984</b>	<b>03030433</b>
Universal GemTip	Aqueous	Plastic with Sapphire Tip	Viton	<b>N0370394</b>	<b>N0370392</b>	<b>N0371520</b>
High-Sensitivity GemTip	Aqueous or Organic	Plastic with Sapphire Tip	Kalrez	<b>N0370393</b>	<b>N0370392</b>	<b>N0371522</b>

## Nebulizer Accessories

Description	Part No.
Capillary Tubing	<b>09908265</b>
Nebulizer Cleaning Wires Pkg. 5	<b>03030135</b>
Nebulizer Grease	<b>03030405</b>



Nebulizer Capillary Tubing

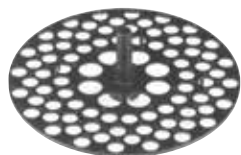


Nebulizer Cleaning Wires

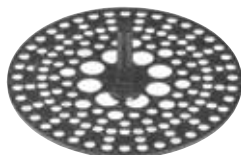


Nebulizer Grease

## Autosampler Cups and Supplies



88-Position Tray



148-Position Tray

### Furnace Autosampler Trays

For a quick change to another series of samples, a second sample tray is recommended.

#### For Model AS-800/AS-900

Description	Part No.
88-Position Tray, Polypropylene 80 sample locations for 2.0, 2.5 or 3.5 mL sample cups. Each sample tray also has 8 positions for 7.0 mL reagent containers	<b>B3001507</b>
148-Position Tray, Polypropylene 132 sample locations for 1.2 mL sample cups and eight locations for 2.5 or 3.5 mL sample cups. Each sample tray also has 8 positions for 7.0 mL reagent containers. One is provided with the autosampler	<b>B3001506</b>
Cover	<b>B3001505</b>
Pipette Arm	<b>B3002046</b>



### Furnace Sampling Probe

Made of PTFE, these are capable of pipetting a variety of corrosive matrices and organic solutions.

#### Features and Benefits

- Works well with solvent and acid-resistant sampling components
- PTFE pipette tips and capillaries reduce contamination
- Easy replacement

Description	Part No.
For Models AS-60/AS-70/AS-71/AS-72/AS-800/AS-900	<b>B0129258</b>
Cutting Tool for Furnace Sampling Probe	<b>B0510268</b>

### Reagent Containers

For blank solutions, reagent solutions or matrix modifiers.

Description	Part No.
Round Reagent Containers For Models AS-40/AS-60/AS-70/AS-71/AS-72. 25 mL polypropylene. Suitable for organic solutions	<b>B0101164</b>
30 mL Polystyrene – Not for organic solutions	<b>B0102332</b>
Cloverleaf-shaped Reagent Containers For Models AS-60/AS-70/AS-71/AS-72. 30 mL polypropylene	<b>B0132799</b>



### Graphite Furnace Autosampler Cups

Sample cups are of heavy-duty construction to prevent cracking or tipping. Their conical design allows for use of nearly the entire sample.

#### Your Choice of Materials:

- **Polystyrene** – Clear, recommended for use with most aqueous solutions
- **Polyethylene** – Translucent, low-density, recommended for use with most aqueous solutions
- **PTFE** – Recommended for use with most concentrated acids including HF, and for analyses where the lowest detection levels are required
- **Polypropylene** – Translucent; preferred for most solvents

Volume	Composition	Qty.	Part No.
1.2 mL*	Polypropylene	2,000	<b>B0510397</b>
2.0 mL	Polyethylene	1,000	<b>B0087056</b>
2.0 mL	Polystyrene	1,000	<b>B0119079</b>
2.0 mL	PTFE	30	<b>B0087600</b>
2.5 mL	Polypropylene	1,000	<b>B3001566</b>
3.5 mL	Polystyrene	100	<b>B0129303</b>
7.0 mL**	Polypropylene	100	<b>B3001567</b>

\* For use with AS-71/72/800/900 \*\* For use with AS-800/AS-900



### Pliers and Accessories

Description	Part No.
For 1.2 mL sample cups.	<b>B0510398</b>
Drain Bottle without Cap 2 L	<b>B0104344</b>
Rinse Bottle	<b>B0104281</b>

### Check Valves

Description	Aqueous Part No.	Organics Part No.
Check Valve Inlet	<b>B3002007</b>	<b>B0105973</b>
Check Valve Outlet	<b>B3002006</b>	<b>B0105974</b>
Inlet and Outlet Kit	<b>B3001485</b>	

# Air Compressors

## AA Ultra Quiet Oil-Less Air Compressor

PerkinElmer is expanding its compressor product portfolio to include an industrial grade, quiet, oil-less compressor for dependable and clean air supply. With the addition of a water separator with a 5 micron particle filter, no liquid transfers into the air supply, providing you with contaminant free air. Each quiet, vibration free compressor comes standard with an internally and externally coated air tank with automatic condensate drain system and collection bottle. The AA Ultra Quiet Oil-Less Air Compressor features a low operating sound level of 60 dB and comes completely outfitted to operate the PerkinElmer Atomic Absorption (AA) Spectrometers.

### Features and Benefits

- Completely quiet oil-less operation
- Delivers clean and dry instrument grade air
- Water separator with 5 micron particle filter assures no liquid transfer
- Specialty coated cylinders and high temperature piston rings for long service life
- Durable air tank with automatic condensate drain, internal coating and 5 year warranty
- Low annual operating costs
- 2-year system warranty
- A complete compressed air station incorporating an outlet pressure regulator, tank and outlet pressure gauge, shut off ball valve, ASME safety valve, and pressure switch allowing for complete automatic operation



ISO 13485-2008  
Certified



Specifications	
Horse Power	1 HP
Output CFM	4.2 CFM
Output L	120 L/min
Max Pressure PSI	120 PSI
Max Pressure Bar	8 bar
Max Current 110 V	7.8 Amps
Max Current 220 V	3.8 Amps
Noise Level	60 db/A
Tank Size Gallons	6
Tank Size L	24
Dimensions	16 in. x 16 in. x 21 in.
Weight	53.8 lbs.
Packed Dimensions	20 in. x 20 in. x 25 in.
Packed Weight	65.8 lbs.

Description	Part No.
Compressor 115V/60Hz	<b>N9306345</b>
Compressor 220V/50-60Hz	<b>N9306346</b>
Replacement Air Intake Filter	<b>N0777870</b>
Micron Dryer Filter Element	<b>N0777871</b>

## THGA Graphite Tubes

### THGA Graphite Tubes with Advanced Platform™

The exclusive and patented Advanced Platform design offers an alternative to our Standard Integrated Platform design. With the current Integrated Platform design, the platform attaches to the tube wall along a single side that runs the length of the platform. The new Advanced Platform design suspends the platform in the tube using three small pins in a triangular layout. This has the advantage of minimizing wall contact and reducing thermal conduction from the tube walls resulting in even and rapid heating almost exclusively from thermal radiation, an ideal platform.



#### Advanced Platform Features

- Even and rapid heating
- Improved sensitivity for some applications
- Improved batch to batch reliability
- Exclusive and patented design – only from PerkinElmer!

Description	Advanced Platform Part No.	Advanced Platform with End Caps Part No.
5-Pack	N9307830	N9307832
10-Pack <b>NEW</b>	N9304644	N9304645
20-Pack	N9307831	N9307833



### Standard THGA Graphite Tubes

Today's analysts expect exceptional analytical performance from their graphite furnace atomic absorption spectrometers. That performance must be reproducible from day to day with respect to sensitivity (characteristic mass), accuracy and precision.



The graphite tube, the heart of the graphite furnace, plays a vital role in the overall stability of an analysis. In order to assure stable analytical conditions from one atomization cycle to the next and from graphite tube to graphite tube, all graphite parts – contacts, tubes and platforms – must be subject to strict quality control by both the instrument manufacturer and the graphite manufacturer.

PerkinElmer's unique, transversely-heated graphite tube includes an integrated platform. The exceptionally uniform temperature distribution obtained with transverse heating significantly reduces or eliminates condensation of the sample matrix components and 'memory' effects and improves the atomization efficiency for refractory elements.

### Standard THGA Graphite Tubes with End Caps

For improved characteristic mass with volatile and medium refractory elements such as Ag, As, Cd, Co, Cr, Cu, Pb, Se and Tl, the THGA graphite tubes with end caps are recommended.

Note: THGA graphite tubes with end caps are not recommended for refractory elements such as V or Ba.



#### Features and Benefits

- Improved detection limits for volatile and medium refractory elements
- Faster drying for complex matrices due to enlarged dosing hole

Description	Standard THGA Part No.	Standard THGA with End Caps Part No.
5-Pack	B3000641	B3000653
10-Pack <b>NEW</b>	N9304642	N9304643
20-Pack	B0504033	B3000655
100-Pack	N3110147	



## UltraClean THGA Graphite Tubes

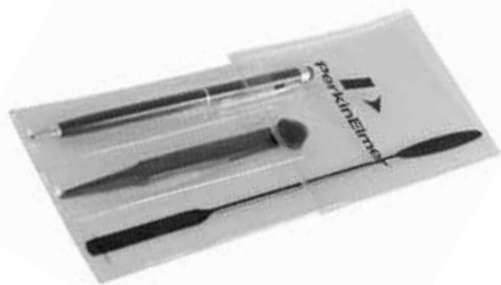
For the lowest possible detection limits, residual contaminant levels may not be low enough to meet your requirements. For the most demanding analyses, PerkinElmer offers UltraClean THGA graphite tubes – delivering exceptionally low levels of contamination due to advanced high-temperature gas-phase cleaning procedures. UltraClean graphite tubes offer unmatched analytical advantages for special applications such as the determination of extremely low traces of Na, Ca, Fe, Cr and Ni in ultra-clean reagents used in the semiconductor industry, and ultra-trace analyses of environmental, clinical, or food samples.



### Features and Benefits

- UltraClean THGA graphite tubes have the lowest possible contamination levels due to extensive high-temperature gas-phase cleaning procedures
- UltraClean THGA graphite tubes are tested and specified for blank levels of Cr, Ni, V, Mo, Ti (<0.003 integrated absorbance units) and Na, Fe, Al, Si, Ca (<0.0005 integrated absorbance units)

Description	Part No.
5-Pack	<b>B3140361</b>
20-Pack	<b>B3140362</b>



## Three-Piece Sample Preparation Tool Kit

Stainless-Steel tools are coated with an inert carbon surface so they will not transfer trace metals to graphite tubes or the sample that is being handled. Tool kit comes with one straight tweezer, one spatula and a customized PerkinElmer pen.

### Features and Benefits

- Metal-free handling of graphite and solid samples
- Coating leaves a non-porous surface on the tools that is easy to clean
- Coated tools have a temperature resistance up to 400°C

Description	Part No.
Three-Piece Sample Preparation Tool Kit	<b>N9304648</b>

## THGA Contact Cylinders

These graphite contact cylinders are engineered for a precise fit so that variations in electrical contact – which might affect the analytical performance – are reduced to a minimum. Contact cylinders with a modified injection port area help to minimize condensation and improve analytical performance with difficult matrices.



### Standard THGA Graphite Contact Cylinders

Description	Part No.
1 Pair	<b>B0504035</b>
5 Pairs	<b>B0504036</b>

### Modified THGA Contact Cylinders

Description	Part No.
1 Pair	<b>B3002103</b>
5 Pairs	<b>B3002102</b>



## Accessories and Spare Parts

Description	Part No.
O-Ring (behind Contact Cylinder, front and back)	<b>B0500748</b>
Contact Cylinder Removal Tools	<b>B3120405</b>
THGA Filter Cartridge AA600 Fume Extractor Qty. 50	<b>B0509065</b>
Spare Graphite Tip for Fume Extraction System	<b>B0506722</b>
Pliers	<b>09907925</b>
THGA Quartz Window	<b>B0198005</b>
THGA Quartz Window O-Ring	<b>B0501236</b>



## THGA Instrument Mirror

Used to optimize drying temperatures and times.

Description	Part No.
THGA Instrument Mirror	<b>B0851900</b>

## HGA Graphite Tubes

The production of high-quality graphite components requires stringent quality control. To ensure high quality and consistency, a specific grade of high-density base graphite material has been developed for PerkinElmer's exclusive use. This base graphite material is used for the manufacturing of all PerkinElmer graphite tubes.

Selection and careful control of raw materials are extremely important. The composition and the microstructure of the base graphite material determine the specific resistivity of the tube and its heating characteristics.

**When you purchase graphite supplies from PerkinElmer, you get the results of our many years of experience with quality graphite parts.**

The proper performance, maintenance and serviceability of our graphite furnace systems can be assured only through the use of genuine PerkinElmer graphite components.

### Pyrocoated Advanced Platform Graphite Tubes

The exclusive and patented Advanced Platform design offers an alternative to our Standard Integrated Platform design. With the current Integrated Platform design, the platform attaches to the tube wall along a single side that runs the length of the platform. The new Advanced Platform design suspends the platform in the tube using three small pins in a triangular layout. This has the advantage of minimizing wall contact and reducing thermal conduction from the tube walls resulting in even and rapid heating almost exclusively from thermal radiation, an ideal platform.



#### Advanced Platform Features

- Even and rapid heating
- Improved sensitivity for some applications
- Improved batch to batch reliability
- Exclusive and patented design – only from PerkinElmer!

### Graphite Tubes with Advanced Platform

Description	Part No.
5-Pack	N9307834
10-Pack <b>NEW</b>	N9304646
20-Pack	N9307835



### Pyrocoated Graphite Tubes with Integrated Platforms

Proven in labs throughout the world, graphite tubes with integrated platforms provide superior performance and are easy to use. Graphite tubes with integrated platforms are machined from one piece of graphite and are totally pyrocoated, providing exceptional tube-to-tube reproducibility. The spherically-shaped platform accommodates up to 50 µL of sample.

#### Features and Benefits

- Provide STPF conditions for volatile and nonvolatile refractory elements due to the significantly higher heating rates of tube and platform, which can be used for all elements
- Offer an extra measure of convenience versus manually inserting a separate platform
- Provide longer life with many aggressive sample matrices, such as concentrated acids

### Pyrocoated Graphite Tubes with Integrated Platforms

Description	Part No.
5-Pack	B3001262
10-Pack <b>NEW</b>	N9304647
20-Pack	B3001264
40-Pack	N9300651

### Pyrocoated Graphite Tubes\*

Description	Part No.
5-Pack	B0105197
10-Pack	B0135653
20-Pack	B3000342
20-Pack (Forked Platform)	B0505057
50-Pack	B0091504

\*Not compatible with L'vov platforms.

### Grooved Pyrocoated Graphite Tubes

Internally grooved to accept L'vov platforms. Does not include platform.

Description	Part No.
5-Pack	B0137111
10-Pack	B0121092
20-Pack	B3001254

## L'vov Platforms

The L'vov platform is a small plate of solid pyrocoated graphite that is inserted into the graphite tube. It has a slight depression in the center, which can accommodate up to 50 µL of solution.



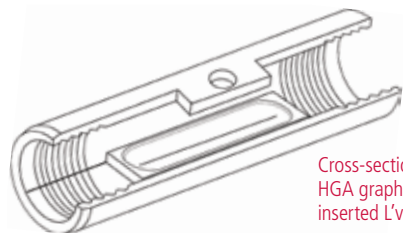
The function of the L'vov platform is to isolate the sample from the tube walls to allow more reproducible atomization of the sample through indirect heating. The platform heats primarily by the radiation given off from the tube walls. Sample vaporization and atomization occur after the tube reaches a steady-state temperature.

### Use of the L'vov platform provides

- Vaporization into a higher temperature gas atmosphere producing more free atoms, which reduce interferences
- Longer tube life because aggressive samples are only in contact with the solid pyrolytic graphite platform

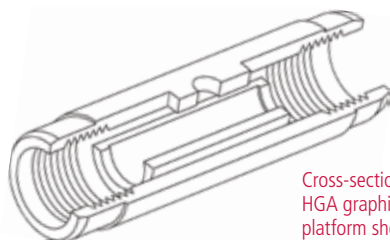
Description	Part No.
20-Pack	B3001256

## Pyrocoated Graphite Tube with L'vov Platform



Cross-section of the PerkinElmer HGA graphite tube with manually inserted L'vov platform shown.

## Pyrocoated Graphite Tube with Integrated Platforms



Cross-section of the PerkinElmer HGA graphite tube with integrated platform shown.

## Contact Cylinders

The graphite contact cylinders used in the HGA Graphite Furnace are engineered for a precise fit so that variations in electrical contact – which might affect the analytical performance – are reduced to a minimum. The graphite contacts are shaped so that they completely encase the graphite tube. Thus, the graphite tube is located in a defined inert environment, which ensures uniform heating conditions and long tube lifetime.



## Contact Cylinders

For HGA-900/850/800/700/600/300/PinAAcle H Furnaces. Includes left-hand Contact, right-hand Contact, Shield Ring.

Description	Part No.
1 Set	B0128495
5 Sets	B3130086

## HGA Contact Removal Tool

Description	Part No.
HGA 900/AA 700/800/PinAAcle 900	B3121301

## HGA Instrument Mirror

Used to optimize drying temperatures and times.



Description	Part No.
HGA Instrument Mirror	B0080259

## Matrix Modifiers for Graphite Furnace AA



PerkinElmer provides you with the maximum performance and the lowest possible detection limits

with our high-quality matrix modifiers. PerkinElmer matrix modifiers thermally stabilize the analyte, allowing higher pyrolysis temperatures to be used, reducing background absorption and eliminating potential interferences.

### Features and Benefits

- High-purity compounds minimize the risk of contamination
- Optimum graphite furnace program can be used due to reduced analyte volatility

## Matrix Modifiers

Modifiers	Concentration	Volume	Part No.
Mg(NO <sub>3</sub> ) <sub>2</sub>	1% Mg (as nitrate)	100 mL	B0190634
Pd	1% Pd (as nitrate)	50 mL	B0190635
NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	10% NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	100 mL	N9303445

## AA Graphite for Non-PerkinElmer Instruments



PerkinElmer supplies a wide range of graphite tubes for non-PerkinElmer instrumentation. Graphite tubes are made with the highest quality material guaranteed to work for your AA instrument.

Use the convenient tables below to identify the compatible graphite furnace tube for your AA instrument.

### GBC Instruments

Description	Qty./Pack	GBC Part No.	Part No.
Standard Tube, Pyrolytically Coated	10	99-0059-00	N9304600
Platform, Pyrolytically Coated	10	99-0060-00	N9304601
Standard Tube, Coated, with Omega-Platform	10	99-0342-00	N9304602
Electrode Contacts	2	99-0061-00	N9304603
Shroud	1	45-0004-00	N9304604

### Hitachi® Instruments

Description	Qty./Pack	Hitachi Part No.	Part No.
Standard Tube, Pyrolytically Coated	10	180-7444	N9304605
Standard Tube, Uncoated	10	180-7400	N9304606
Standard Platform, Pyrolytically Coated	10	180-7404	N9304607
Tube for Extended Injection Volume, Pyrolytically Coated	10	190-6003	N9304608
Contacts, AD 20 mm	2	180-7401	N9304609
Zeeman Contacts, AD 18 mm	2	172-8805	N9304610
Omega Tube	10	N/A	N9304611

### Shimadzu® Instruments

Description	Qty./Pack	Shimadzu Part No.	Part No.
Standard Tube, Pyrolytically Coated (90° contact cone)	10	206-50588	N9304612
Standard Tube, Uncoated (90° contact cone)	10	206-50587	N9304613
Tube with Built-In Platform, Coated (90° contact cone)	10	206-5887-02RI	N9304614
Left Electrode with Housing (90° cone)	1	206-50602	N9304615
Right Electrode (90° cone)	1	206-50603	N9304616

### Thermo® Instruments

Description	Qty./Pack	Thermo Part No.	Part No.
Partridge Tube, Uncoated	10	9423 393 95031	N9304617
Partridge Tube, Coated	10	9423 393 95071	N9304618
Partridge Tube, Coated (extended lifetime)	10	9423 393 95041	N9304619
Zeeman Electrode Contact	2	9423 393 95161	N9304620
Standard Electrode Contact	2	9423 393 95011	N9304621
Omega Tube	10	9423 490 20101	N9304622

### Agilent® Instruments

Description	Qty./Pack	Agilent Part No.	Part No.
Plateau Tube, Pyrolytically Coated	10	63-100011-00	N9304623
Bone Platform, Pyrolytically Coated (for use in plateau tubes)	10	63-100013-00	N9304624
Partition Tube, Pyrolytically Coated	10	63-100012-00	N9304625
Partition Tube, Uncoated	10	63-100015-00	N9304626
Partition Tube, Pyrolytically Coated Extended Life	10	63-100012-EL	N9304627
Omega-Platform Tube	10	63-100037-00	N9304628
Shroud	1	63-100018-00	N9304629
Electrode	2	63-100016-00	N9304630
Zeeman Shroud	1	63-100019-00	N9304631
Zeeman Electrode (Older Instruments)	2	63-100017-00	N9304632
Zeeman Electrode (Newer Instruments)	2	63-100035-00	N9304633
Zeeman Shroud GTA120, Pyrocoated	1	63-100036-00	N9304634

See Atomax 1.5 in. Hollow Cathode Lamps for non-PerkinElmer instruments on page 18.



# Mercury Analyzer Supplies



## PerkinElmer SMS 100 Mercury Analyzer

The SMS 100 is a dedicated mercury analyzer for the determination of total mercury in solid and liquid samples using the principle of thermal decomposition, amalgamation and atomic absorption described in U.S. EPA Method 7473.

The SMS 100 uses a decomposition furnace to release mercury vapor instead of the chemical reduction step used in traditional liquid-based analyzers. Both solid and liquid matrices can be loaded onto the instrument's autosampler and analyzed without acid digestion or sample preparation prior to analysis. Some of the many sample matrices applicable to SMS 100 technology include sludges, sediments, soils, wastewaters, effluents, coal, fly ash, minerals, ores, fertilizers, various foodstuffs, blood, urine and hair.



Amalgamator Tube



Catalyst Tube



Nickel Boat

## SMS 100 Consumables and Supplies

Description	Part No.
Nickel Boats (Qty. 42)	N9309017
Quartz Combustion Boats (Qty. 10)	N9309032
Replacement Carbon 500 g	N9309035
Catalyst Tube (Packed)	N9309036
Autosampler Boat Shuttle	N9309019
Exhaust Tubing Assembly	N9309006
Amalgamator Tube	N9309007
Mercury Lamp	N9309010
Hg Vapor Trap Kit with Carbon Material	N9309011
Nafion® Drying Tube	N9309021
Sample Substrate 250 mL	N9309103
Oxygen Two Stage Regulator	N9309004
Oxygen, Nitrogen, Argon Supply	N9309009
UV Windows 1/2 in. d x 1/16 in. t 10-20 w (Qty. 2)	N9309024
O-Ring 1/16 in. ID x 1/16 in. w Viton	N9309025
O-Ring Amalgamator 1/4 in. ID, 3/8 in. OD Viton	N9309026
O-Ring Injector 5/8 in. ID, 3/4 in. OD	N9309027
O-Ring Catalyst Front Viton	N9309028
O-Ring .414D Catalyst Rear	N9309030
O-Ring Kit for SMS 100	N9309029
High Sensitivity Absorption Cell 5 in.	N9309033
Low Sensitivity Absorption Cell 1 in.	N9309034

## Spares Kits

Description	Qty.	Part No.
<b>Basic Spares Kit</b> Kit Includes:		N9309109
Amalgamator Tube	1	N9309007
Mercury Source Lamp	1	N9309010
Nafion® Drying Tube	1	N9309021
O-Ring Kit	1	N9309029
<b>Extended Spares Parts Kit</b> Kit Includes:		N9309110
Amalgamator Tube	2	N9309007
Sample Gas Tubing Assembly	1	N9309008
Mercury Source Lamp	1	N9309010
Injector Fork Assembly	1	N9309012
CVAAS Tubing Kit	1	N9309013
Amalgamator Heater Coil	1	N9309066
6 g Krytox® Tube Grease	1	N9309020
Nafion® Drying Tube	1	N9309021
Quartz Windows	6	N9309024
O-Ring Kits	2	N9309029
Window End Caps	8	N9309031
5 in. Optical Cells	2	N9309033
1 in. Optical Cell	1	N9309034

## Flow Injection System



FIMS



FIAS

**The use of flow injection saves time, money and manpower – while at the same time, extending your analytical flexibility and capabilities.**

PerkinElmer carries a wide selection of genuine supplies and accessories for your FIMS-100, FIMS-400, FIAS-100 or FIAS-400. Keeping your system in good working order by using only the best replacement parts is the first step in assuring quality analytical performance. Regular maintenance and/or replacement of consumables such as tubing, connectors and adapters will maximize the lifetime and productivity of your PerkinElmer flow injection system.

### Adapters with Internal Thread

#### 1/4 in. (6.4 mm) Internal Screw Thread

Type*	Description	Part No.
A B	A 1.8 mm OD Nipple	B0193342
	B 3.3 mm OD Nipple	B0506716
C	4 mm OD Nipple	B0196850
E	For the Quartz Cell	B0196857
F	0.7 mm OD Pt/Ir Capillary Nipple	B0193873
G	Two Nipples to Connect Tubes to the Pre-Concentration Accessory	B0501580

### Connectors

Type*	Description	Part No.
IA	Connector with Nipples for 1.7 to 3.2 mm ID Tubes	B0199233
IB	Connector with Nipples for 2.4 to 3.2 mm ID Tubes	B0196882
II	Connector with 1/4 in. (6.4 mm) Internal Screw Thread	B0196704
IIIA	T-piece with Nipples for 1.5 to 2.5 mm ID Tubes	B0199035
IIIB	T-piece with Nipples for 3.5 to 4.5 mm ID Tubes	B0198201

### Adapters with External Thread

#### 1/4 in. (6.4 mm) External Screw Thread

Type*	Description	Part No.
K L	K 1.8 mm OD Nipple	B0507918
	L 2.8 mm OD Nipple	B0507920
M	4 mm OD Nipple	B0507919
N	0.7 mm OD Pt/Ir Capillary Nipple	B0507949
	Screw Plug	B0507921

\*Type designation refers to diagrams in instrument manuals

### FIAS/FIMS Cell Replacement Parts

Description	Part No.
Complete FIAS Cell and Windows	B0507486
FIAS Cell only (no windows)	B0507487
Quartz Window Assembly for FIAS and FIMS (one window)	B0066549
FIMS Complete Cell and Windows	B0510334
FIMS Cell Only (no windows)	B0510370
FIMS Hg Lamp	B3000243
FIMS Hg Filter Replacement for Hg Scrubber	B3000274

## Mixing/Separation Assembly

Complete modular unit, consisting of two mixing manifolds with tubing adapters, a gas liquid separator with a PTFE membrane, five spare PTFE membranes, one PTFE tube (110 mm long) and one PTFE tube (300 mm long).

Description	Part No.
Mixing/Separation Assembly	<b>B0507957</b>

## Mixing Block

Modular 'building block' type mixing manifold with one mixing channel and three connections, two inlet and one outlet. Made from chemically-resistant plastic. Several of these blocks can be 'plugged' together easily to create a single unit with enhanced mixing capabilities.



Description	Part No.
Mixing Block	<b>B0507962</b>

## Gas/Liquid Separator

Modular 'building block' type gas-liquid separator made from chemically-resistant plastic. An exchangeable PTFE membrane in the screw cap of the separator prevents liquid from being carried into the quartz cell when working with strong foaming samples.



Description	Part No.
Gas/Liquid Separator	<b>B0507959</b>
Glass Gas/Liquid Separator	<b>B0193772</b>
Gas/Liquid Separator Holder for Glass Separator	<b>B0509479</b>
PTFE Membrane (Pkg. 50)	<b>B0508306</b>
Mixing Manifold for Glass Gas/Liquid Separator	<b>B0187258</b>
Plug Connector; Mixing Manifold to Gas/Liquid Separator	<b>B0507960</b>

## Tool, Screw Connectors

Description	Part No.
Tool, Screw Connectors	<b>B0501315</b>

## Flow Injection Furnace Supplies

Description	Part No.
FIAS-Furnace Sample Transfer Tube	<b>B0509612</b>
Quartz Pipette Tip/20 mm (Pkg. 1)	<b>B0510032</b>
Silicone Tube	<b>B0029796</b>

## Sample Loops

Description	Part No.
200 µL	<b>B0194048</b>
500 µL	<b>B0194049</b>
1,000 µL	<b>B0501000</b>

## Tubing

Standard PVC clear peristaltic pump tubing has a wall thickness of 0.84 mm.

### Three-Stop Peristaltic Pump Tubing, Pkg. 12

Tubing ID	Colour Code	Part No.
0.76 mm	Black/Black	<b>B0506058</b>
1.14 mm	Red/Red	<b>B0193160</b>
1.52 mm	Yellow/Blue	<b>B0193161</b>
2.06 mm	Violet/Violet	<b>B0199034</b>
3.18 mm	Black/White	<b>B0508310</b>

### Solvent Resistant Yellow Peristaltic Pump Tubing, Pkg. 12

Tubing ID	Colour Code	Part No.
1.02 mm	White/White	<b>B0507692</b>

## PTFE Tubing

Tubing ID	Length	Part No.
0.35 mm	1 m	<b>B0506060</b>
0.5 mm	1 m	<b>B0507020</b>
0.7 mm	1 m	<b>B0507021</b>
1.0 mm	1 m	<b>B0029792</b>
1.75 mm	1 m	<b>B0017998</b>

## PTFE Tubing Assemblies

Tubing ID	Screw Fittings Color	Length	Part No.
0.35 mm	White	60 mm	<b>B0501594</b>
1.0 mm	Blue	110 mm	<b>B0191058</b>
1.0 mm	Blue	300 mm	<b>B0198097</b>
1.0 mm	Blue	700 mm	<b>B0191059</b>
1.0 mm	Blue	1,000 mm	<b>B0191060</b>
1.75 mm	Black	250 mm	<b>B0198099</b>
1.75 mm	Black	450 mm	<b>B0198100</b>
3-Dimensional Reactor 0.35 mm (two flanged ends)			<b>B0501595</b>

## PVC Tubing

Description	Part No.
3 mm ID with 1 mm Wall Thickness, No Fittings	<b>B0048139</b>

Price per meter

## Silicone Tubing

Description	Part No.
1 m x 5 mm ID, No Fittings	<b>B0018283</b>
1 m x 3 mm ID	<b>B0070126</b>
For FIMS Cell Exhaust Outlet, 3 m	<b>B0046948</b>

# Flow Injection Sampling Supplies

## Pump Magazines

Description	Part No.
Magazine for Peristaltic Pump One wide (>2 mm) tubing channel	<b>B0507792</b>
Magazine for Peristaltic Pump Two narrow (<2 mm) tubing channels	<b>B0507791</b>
Pump Roller Assembly	<b>B3000251</b>

## Alternate Reductant Kit

Permits use of the FIAS-100, FIAS-400 and FIAS-400MS with an alternate reductant (e.g., SnCl<sub>2</sub> instead of NaBH<sub>4</sub>).

Description	Part No.
Alternate Reductant Kit	<b>B0508594</b>
Includes:	
Mixing/Separation Assembly	<b>B0507957</b>
700 mm Single Flanged PTFE Tubing	<b>B0191059</b>
PTFE Tubing (110 mm)	<b>B0191058</b>
Red/Red Pump Tubing (Pkg. 12)	<b>B0193160</b>
Adapter A	<b>B0193342</b>
PTFE Tubing (300 mm)	<b>B0198097</b>

## FIAS Accessories Case

Includes the most frequently used FIAS supplies, including adapters, pump tubings, connectors, sample loops and PTFE tubings.

Description	Part No.
FIAS Accessories Case	<b>B3000240</b>

## Flangeless Ferrule

For 1/16 in. tubing, Blue Tefzel®.

Description	Part No.
Flangeless Ferrule	<b>09903799</b>

## Naflon® Single Tube Dryer

Continuously and highly selectively removes water from gaseous samples without affecting analytes. (Requires separate flow controller).

Description	Part No.
Naflon® Single Tube Dryer	<b>N9306016</b>



## Switching Valves

Description	Part No.
FI Switching Valve*, 5-Port For on-line pre-concentration. Included with all FIAS systems	<b>B0507914</b>
FI Switching Valve*, 8-Port For FIAS-MS	<b>B0509095</b>
Push-Button Assembly For manual program actuation with the FIAS-100 and FIAS-400 Included with the FIAS-100	<b>B0505650</b>
Disassembly Tool Valve dismantling tool	<b>B0509590</b>
One-Way Valve	<b>B0198111</b>

\* For FI valve repair or replacement parts, please contact your local PerkinElmer Service office.

## Electrically Heated Mantle (Cell) Adapter Cables

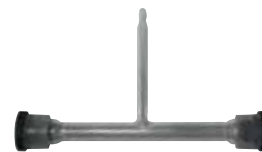
Description	Part No.
Cable for Adapting New RoHS FIAS/FIMS System to a Non-RoHS Heating Mantle	<b>N2010255</b>
Cable for Adapting New RoHS Heating Mantle to a Non-RoHS FIAS/FIMS System	<b>N2010262</b>



# Mercury/Hydride Systems and Supplies

## MHS-15

Mercury/Hydride Systems are well proven accessories for high-sensitivity determinations of mercury and metallic hydride-forming elements, including As, Se, Sb, Te, Bi and Sn by atomic absorption spectroscopy.



Quartz Cell for MHS-10/15  
Part No. **B0094415**



- Complete separation of the element being studied from its sample matrix
- Simple, highly specific operating procedures
- Reliable pneumatic control of carrier gas and transport of metallic vapors to the quartz cell
- Conveniently stands adjacent to the sample compartment of the AA spectrometer

## Quartz Cells

Description	Part No.
Quartz Cell for MHS-10 and MHS-15 Complete with graphite cooling rings and silicone rubber sleeves	<b>B0094415</b>
Quartz Cell for MHS-20 With Windows	<b>B0097693</b>
Without Windows	<b>B0097694</b>
Quartz Window for MHS-20 Quartz Cells	<b>B0098452</b>
Universal Quartz Cell Holder To mount MHS-10 or MHS-15 quartz cell on burner system	<b>B3000350</b>

## Supplies

Description	Part No.
Flashback Arrestor	<b>B0098640</b>
Graphite Cooling Ring for Quartz Cells*	<b>B0094413</b>
Immersion Tube (Pipette Tip)	<b>B0094138</b>
Reductant Reservoir (with cap)	<b>B0087354</b>
Reductant Reservoir (without cap)	<b>B0094032</b>
Sample Flask**	<b>B0094321</b>
Silicone Sleeve for Quartz Cells	<b>B0098453</b>
Transfer Hose	<b>B0094140</b>

\* For MHS-10 and MHS-15 only. \*\* Specially formed polypropylene reaction vessel with cover.

## MHS-15 Detection Limits

Element	Detection Limit* Absolute (ng) (in 10 mL volume)	Detection Limit* Relative (µg/L) (in 50 mL volume)
As	1.0	0.02
Se	1.0	0.02
Bi	2.0	0.10
Sb	5.0	0.10
Te	2.0	0.05
Hg	1.0	0.02

\* EDL lamps were used for all elements

## MHS-15 Mercury/Hydride System

Manually operated system for the high-sensitivity determination of Hg and hydride-forming elements. Includes analyzer with sample flask, reagent reservoir, quartz cell and cell holder. Switch allows selection of NaBH<sub>4</sub> or SnCl<sub>2</sub> reductant solution. No electrical connections are required.

Description	Part No.
MHS-15 Mercury/Hydride System	<b>B3140760</b>

## Inductively Coupled Plasma-OES

PerkinElmer offers a wide selection of superior quality products designed to work with your PerkinElmer instruments. Our precision designed products deliver the peace of mind that comes from knowing that you'll get the results you need.

### Quick Reference Index Page

▶ Concentric Nebulizers	42
▶ MicroFlow Nebulizers	45
▶ Nebulizers with Integrated Probes	46
▶ GemCone Nebulizers	47
▶ GemTip Nebulizers	47
▶ Nebulizer Cleaners	49
▶ Humidifiers	49
▶ Cyclonic Spray Chambers	50
▶ HF Resistant Spray Chambers	52
▶ PFA Spray Chambers	52
▶ Scott Spray Chambers	52
▶ Temperature Controlled Spray Chambers	53
▶ Sample Introduction Quick Change Modules	54
▶ Hydride Accessory Kit	57
▶ Torches	58
▶ Load Coils and Purge Components	61
▶ Injectors	62
▶ Air Compressors	64
▶ FAST High Productivity Systems	65
▶ prepFAST Autodilution and Autocalibration Systems	65

▶ CLICK THE ARROWS TO VIEW EACH PAGE

## Concentric Nebulizers

PerkinElmer offers a complete selection of Nebulizers in a variety of materials for all of your application needs.

Choose from Concentric, MicroFlow, GemCone and GemTip Nebulizers.



▶ VIEW PAGE

## Humidifiers

Argon Humidifiers are commonly used in ICP analyses involving samples with high concentrations of dissolved solids. It helps to alleviate salt deposits in the nebulizer and torch injector, allowing uninterrupted and maintenance-free operation.



▶ VIEW PAGE

## Spray Chambers

The spray chamber is an integral part of the sample introduction System. Each type of spray chamber has been tested to provide the best performance and analytical results.

Choose from Cyclonic, Baffled Cyclonic, HF Resistant, PFA and Scott Spray Chambers.



▶ VIEW PAGE

## Torches

PerkinElmer carefully selects the best materials which provide optimal performance. Torches are specifically designed for your instrument. Trust the consumables engineered for your instruments.

Choose from Demountable Quartz, D-Torch and Ceramic Hybrid Torches.



▶ VIEW PAGE

## Injectors

PerkinElmer offers a complete selection of Injectors in various sizes and materials to meet all of your application needs.

Choose from Alumina, Sapphire and Quartz Injectors.



▶ VIEW PAGE

▶ TABLE OF CONTENTS

▶ ORDER ONLINE



**EXPAND  
YOUR RANGE**  
EXTEND YOUR RESOURCES



Avio 500 ICP-OES

## The Avio 500 ICP-OES - High throughput with low cost of ownership

The Avio® 500 ICP-OES combines the productivity you need with the high-quality performance and faster return on investment your work demands. With high sensitivity and superior resolution, your lab can accomplish more, even when dealing with the most difficult samples. And with the lowest argon consumption of any ICP, simultaneous background correction, and high throughput enabled by Dual View technology, it all comes together to expand the range of what you can accomplish. High throughput. Low cost of ownership. Superior performance. It's everything you want in an ICP-OES system.

For more information, visit [perkinelmer.com/avio500](http://perkinelmer.com/avio500)

## Concentric Nebulizers



### MEINHARD® Nebulizers

The MEINHARD® concentric nebulizers reflect exacting standards in design and manufacturing. They provide excellent sensitivity and precision for aqueous solutions and samples with few dissolved solids (less than 1%).

### MEINHARD® Glass Nebulizers

Type A nebulizers are for high sensitivity. Type C and K are for high solids. Type K are for low argon flow.

Type	Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500				
A3	1 L/min	3 mL/min	Glass	<b>00472020</b>
C1	1 L/min	1 mL/min	Glass	<b>00472022</b>
K3	0.7 L/min	3 mL/min	Glass	<b>N0681574</b>
K1*	0.7 L/min	1 mL/min	Glass	<b>N0777707</b>
K1 LDV	0.7 L/min	1 mL/min	Glass	<b>N0811287</b>

Includes: **N0777414, N8121036, N0777460** \*Standard with Avio instrument

### MEINHARD® Plus Nebulizers

Type A+ nebulizers are for low dead volume and high sensitivity

- Self aspiration rate 0.5 mL/min with argon flow 1 L/min at 50 PSI (3.4 bar/345 kPa)
- Peristaltic pumped rate 0.1 mL/min to 3.0 mL/min
- \*Quartz reduces blank levels compared to glass nebulizers

Type	Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500				
TR+	1 L/min	0.5 mL/min	Glass	<b>N8122462</b>
TQP+	1 L/min	0.5 mL/min	Quartz*	<b>N8122461</b>

Includes: **N8121039, GL54, N8121036, N0777460**



### MEINHARD® SilQ Nebulizers

Type A SilQ+ nebulizers are for ultra-high purity.

- Lowest levels of trace elemental impurities
- Reduced sample contamination
- \*Quartz reduces blank levels compared to glass nebulizers

Type	Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500				
SILQ+	1 L/min	0.5 mL/min	*Quartz	<b>N8122460</b>

Includes: **N8121039, GL54, N8121036, N0777460**



Nebulizer Solution Fitting  
Part No. **N0777414**



Nebulizer Clip  
Part No. **N0777460**



PFA Gas Quick Connect  
Part No. **N8121036**



Part No. **N8121038**



Part No. **N8121037**



Part No. **N8121039**

### MEINHARD® Nebulizer Replacement Parts

Description	Part No.
F5-50 Standard Nebulizer Solution Fitting, 0.5 mm PTFE. 0.5 mm x 70 cm Capillary	<b>N0777414</b>
F5-50-026-ZZ Liquid-End Connector Kit, 10 in. Length by 0.020 in. ID x 0.062 in. OD	<b>N0811288</b>
Nebulizer Clip for MEINHARD Nebulizers, Qty. 1	<b>N0777460</b>
FG PFA Gas Quick Connect	<b>N8121036</b>
F0 Encapsulated Micro Tubing, 0.25 mm ID (Green Marker) 70 cm Long Micro Capillary	<b>N8121038</b>
F1 Detachable Capillary, 0.80 mm ID (Blue Marker) 70 cm Long Capillary	<b>N8121037</b>
F2 Standard Integrated Capillary, 0.5 mm ID (Orange Marker) 70 cm Long Capillary	<b>N8121039</b>
MEINHARD Nebulizer Gas Line	<b>N0791843</b>
PFA Adapter for Glass Nebulizers	<b>N8145365</b>
Quick Disconnect Tubing without Swagelock	<b>N0770610</b>
Nebulizer Spacer (Avio)	<b>N0791438</b>



Part No. **N8145461**

### FAST Valve Connecting Lines for MEINHARD® Plus Nebulizers

Description	Part No.
F0 FAST Valve Connecting Line, 0.25 mm ID (Green), 14 cm	<b>N8145461</b>
F2 FAST Valve Connecting Line, 0.25 mm ID (Green), 14 cm	<b>N8145346</b>
F0 FAST Valve Connecting Line, 0.5 mm ID (Orange), 14 cm	<b>N8145462</b>
F2 FAST Valve Connecting Line, 0.5 mm ID (Orange), 14 cm	<b>N8145347</b>
F0 FAST Valve Connecting Line, 0.25 mm ID (Green), 25 cm	<b>N8145463</b>
F2 FAST Valve Connecting Line, 0.25 mm ID (Green), 25 cm	<b>N8145465</b>
F0 FAST Valve Connecting Line, 0.5 mm ID (Orange), 25 cm	<b>N8145464</b>
F2 FAST Valve Connecting Line, 0.5 mm ID (Orange), 25 cm	<b>N8145466</b>

## Direct Connection (DC) Nebulizers

The DC (Direct Connection) nebulizer is the latest design. It has a UniFit sample connector which slides easily over the sample arm and an argon connector configured to connect directly to your ICP. Includes Gas Fitting with ratchet connector (**N0811308**).



### MicroMist DC Nebulizers

Ar Flow Rate	Uptake Rate	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500		
0.7 L/min	0.05 mL/min	<b>N0811303</b>
0.7 L/min	0.1 mL/min	<b>N0811302</b>
0.7 L/min	0.2 mL/min	<b>N0811301</b>
0.7 L/min	0.6 mL/min	<b>N0811300</b>

### SeaSpray DC Nebulizers

Ar Flow Rate	Uptake Rate	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500		
0.7 L/min	0.4 mL/min	<b>N0811307</b>
0.7 L/min	1 mL/min	<b>N0811306</b>
0.7 L/min	2 mL/min	<b>N0811305</b>

### VeeSpray DC Nebulizers

Ar Flow Rate	Uptake Rate	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500		
0.7 L/min	4 mL/min	<b>N0811289</b>

### DuraMist DC Nebulizers

Ar Flow Rate	Uptake Rate	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500		
0.7 L/min	1 mL/min	<b>N0811291</b>
0.7 L/min	0.4 mL/min	<b>N0811292</b>

### OpalMist DC Nebulizers

Ar Flow Rate	Uptake Rate	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500		
0.7 L/min	2 mL/min	<b>N0811293</b>
0.7 L/min	0.6 mL/min	<b>N0811294</b>

### Conikal DC Nebulizers

Ar Flow Rate	Uptake Rate	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500		
0.7 L/min	2 mL/min	<b>N0811298</b>
0.7 L/min	1 mL/min	<b>N0811299</b>

## SeaSpray™ Nebulizers

The SeaSpray concentric nebulizer is ideal for samples with high dissolved solids and offers outstanding nebulization efficiency for trace level analyses. Includes UniFit Connector with 0.75 mm ID x 1.3 mm OD x 700 mm long tubing (**N0777512**) and EzyLok Connector Kit (**N0777413**).



Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500			
0.7 L/min	2 mL/min	Glass	<b>N0775345</b>

## MicroMist™ Nebulizers

The MicroMist micro-uptake glass concentric nebulizer offers high performance for limited sample volumes. MicroMists with sample uptakes 0.2–0.6 mL/min are fitted with a UniFit connector with 1.3 mm OD x 0.50 mm ID x 700 mm long sample tubing (**N0777513**). MicroMists with sample uptakes 0.05–0.1 mL/min are fitted a UniFit connector with 1.3 mm OD x 0.25 mm ID x 700 mm long sample tubing (**N0777514**). EzyLok Connector Kit (**N0777413**) included.

Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500			
0.7 L/min	0.05 mL/min	Glass	<b>N0775349</b>
0.7 L/min	0.1 mL/min	Glass	<b>N0775348</b>
0.7 L/min	0.2 mL/min	Glass	<b>N0775347</b>
0.7 L/min	0.6 mL/min	Glass	<b>N0775346</b>



## SeaSpray and MicroMist Nebulizer Replacement Parts

Description	Pkg.	Part No.
<b>UniFit</b>		
0.25 mm ID x 1.3 mm OD x 700 mm	10	<b>N0777514</b>
0.50 mm ID x 1.3 mm OD x 700 mm	10	<b>N0777513</b>
0.75 mm ID x 1.3 mm OD x 700 mm	10	<b>N0777512</b>
1.30 mm OD x 0.75 mm ID x 700 mm	3	<b>N0774077</b>
1/16 in. OD x 0.25 mm ID x 700 mm	10	<b>N0777845</b>
1/16 in. OD x 0.50 mm ID x 700 mm	10	<b>N0777846</b>
1/16 in. OD x 0.75 mm ID x 700 mm	10	<b>N0777847</b>
1/16 in. OD x 0.75 mm ID x 700 mm	3	<b>N0774080</b>
UniFit-EzyFit Sample Tube	6	<b>N0777061</b>
<b>EzyFit</b>		
0.25 mm ID x 1.27 mm OD x 700 mm	10	<b>N0777437</b>
0.50 mm ID x 1.27 mm OD x 700 mm	10	<b>N0777436</b>
0.75 mm ID x 1.27 mm OD x 700 mm	10	<b>N0777435</b>
0.25 mm ID x 1/16 in. OD x 700 mm	10	<b>N0777464</b>
0.50 mm ID x 1/16 in. OD x 700 mm	10	<b>N0777463</b>
0.50 mm ID x 1/16 in. OD x 700 mm Twin	6	<b>N0777462</b>
UniFit-EzyFit Sample Tube	6	<b>N0777061</b>
<b>EzyLok Kit</b>		
EzyLok Kit Includes: EzyLok Connector for 4 mm Tubing, EzyLok 6 mm Hose Adaptor, Nebulizer Hose Clip		<b>N0777413</b>
Nebulizer Pressure Hose Clips (standard)		<b>N0773197</b>
<b>Direct Connection Nebulizer Gas Fitting</b>		
DC Nebulizer Gas Fitting with Ratchet Nebulizer Connector for Avio		<b>N0811308</b>

## Conikal™ Nebulizer

Ideal for samples containing only moderate concentrations of dissolved salts, no particulates and no hydrofluoric acid. Includes UniFit Connector with 0.75 mm ID x 1.3 mm OD x 700 mm long tubing (**N0777512**) and EzyLok Connector Kit (**N0777413**).

Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500			
0.7 L/min	2 mL/min	Glass	<b>N0777487</b>

## Slurry™ Nebulizer

Ideal for the analysis of used engine oils for wear metals. A sample which consists of small particulates in liquid matrix is a slurry and is suited to this nebulizer. Includes UniFit Connector with 0.75 mm ID x 1.3 mm OD x 700 mm long tubing (**N0777512**) and EzyLok Connector Kit (**N0777413**).

Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500			
0.7 L/min	4 mL/min	Glass	<b>N0777488</b>
0.7 L/min	4 mL/min (DC Nebulizer)	Glass	<b>N0811304</b>

## VeeSpray™ Nebulizer

The VeeSpray nebulizer is made from alumina ceramic, making it ideal for HF analyses. It provides reproducible performance when working with samples containing large particulates.



Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500			
0.7 L/min	0.6-3.0 mL/min	Alumina Ceramic	<b>N0777489</b>

## DuraMist™ Nebulizer

The DuraMist is an economical nebulizer for high precision analyses involving samples digested in HF. Recommended for samples containing up to 5% HF.



Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500			
0.7 L/min	0.4 mL/min	PEEK	<b>N0777713</b>
0.7 L/min	1.0 mL/min	PEEK	<b>N0777714</b>

## OpalMist™ Nebulizer

For high precision analyses requiring the highest chemical resistancy of HF, alkalis and organics. The OpalMist is capable of aspirating high concentrations of dissolved solids without clogging. An ideal nebulizer to handle geochemical samples which are typically dissolved in HF and are high in dissolved solids.



Ar Flow Rate	Uptake Rate	Material	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500			
0.7 L/min	0.6 mL/min	PFA	<b>N0777735</b>
0.7 L/min	0.05 mL/min	PFA	<b>N0777738</b>
0.7 L/min	0.1 mL/min	PFA	<b>N0777737</b>
0.7 L/min	0.2 mL/min	PFA	<b>N0777736</b>
0.7 L/min	2 mL/min	PFA	<b>N0777734</b>

## Mira Mist® and Ari Mist Nebulizers

The PEEK Mira Mist handles most liquids, most flow ranges used in ICP and is one of the most rugged and longest life nebulizers due to its outer body being strong PEEK material. The Ari Mist has a very low sample flow, enhanced parallel path design. Standard pressure (40-50 psi). Black PEEK body, PTFE sample and gas capillaries. Can operate on 0.050 mL/min to 1.0 mL/min. Only for samples that are particulate free.



Description	Uptake Rate	Part No.
Optima 4x00/5x00/7x00/8x00 / Avio 200/500		
PEEK Mira Mist Excellent mist and can handle high level of particulates in sample	0.2 to 2.5 mL/min	<b>N0775330</b>
PTFE Mira Mist For samples with high HF, Sulfuric and some other solvents that attack PEEK	0.2 to 2.5 mL/min	<b>N0777031</b>
PEEK Ari Mist Very low sample flow, enhanced parallel path design	0.050 to 1.0 mL/min	<b>N0777032</b>

## Mira Mist® and Ari Mist Nebulizer Replacement Parts

Description	Pkg.	Part No.
0.5 m, 0.44 in. OD x .018 in. ID	1	<b>N0777111</b>
0.5 m, 0.44 in. OD x .018 in. ID	10	<b>N0777112</b>
2 mm Gas Line with Upchurch Fittings	1	<b>N0777113</b>
Mira Mist Quick Release	1	<b>N0777114</b>
1/4 in. Adapter	1	<b>N0777115</b>
0.44 in. OD x .018 in. ID Polyethylene Tubing 3 m	1	<b>N0777116</b>
0.44 in. OD x .018 in. ID Polyethylene Tubing 30 m	1	<b>N0777117</b>

# High Efficiency MicroFlow Nebulizers

MicroFlow nebulizers are resistant to clogging, reliably self-aspirated or pumped to produce a fine aerosol for high transport efficiency and high sensitivity.

## PFA-ST Nebulizers

The PFA-ST MicroFlow nebulizer is made from high purity, HF resistant PFA. It has an exchangeable external sample uptake capillary. The sample uptake rate is controlled by the diameter of the external capillary or probe.



### Features and Benefits

- Chemically resistant – ideal for strong acids, alkalis and organics
- Can be pumped from < 0.1 mL/min to 3.0 mL/min
- Direct analysis of volatile and non-volatile organic solvents
- Resistant to clogging – reliably self-aspirated or pumped
- Low, spike free background for important elements such as Fe and Ca

Description	Part No.
PFA-ST Nebulizer	<b>N0777049</b>
PFA-ST Self-Aspirating Nebulizer for prepFAST Systems	<b>N8145368</b>

## PolyPro-ST Nebulizer

The PolyPro-ST Nebulizer is an HF resistant alternative to the PFA nebulizers but has the same high efficiency aerosol generation.



It is a robust nebulizer that can self aspirate with an exchangeable external sample uptake capillary or be used with a peristaltic pump.

### Features and Benefits

- Polypropylene construction
- Hydrofluoric acid resistant
- 0-3 mL/min sample flow rate with peristaltic pumping
- Resistant to clogging and accidental breakage

Description	Part No.
PolyPro-ST Nebulizer	<b>N0777219</b>

## PFA-ST3 Nebulizer

The PFA-ST3 Nebulizer is designated for superior clog resistance and higher sensitivity compared to the standard PFA nebulizer. The PFA MicroFlow is a high solids large bore nebulizer with external 1/4-28 threaded connector. Ideal for strong acids, high solids, alkalis, organic solvents, soils and high salt solutions.



### Features and Benefits

- Produces a fine aerosol for high transport efficiency and high sensitivity
- Low BECs even for concentrated high purity acids (e.g. 49% HF, 69% HNO<sub>3</sub>)
- Direct analysis of volatile and non-volatile organic solvents
- Ideal for VPD samples, high purity peroxide and ammonia

Description	Part No.
PFA-ST3 Nebulizer	<b>N0777676</b>

## apex PFA Nebulizers

apex PFA nebulizers allow self-aspiration at low sample consumption rates with the apex high-sensitivity desolvation system.



Description	Part No.
High Temperature apex-ST PFA MicroFlow Nebulizer with External 1/4-28 Threaded Connector	<b>N0777375</b>
High Temperature apex-100 PFA Nebulizer with Integrated 90-150 µL/min Self-Aspiration Capillary	<b>N0777376</b>
High Temperature apex-100 PFA Nebulizer with Ultem Manual Sampling Probe, 90-150 µL/min, 80 cm Capillary	<b>N077828</b>

## Sample Capillaries for ST Nebulizers



ID	Self-aspiration rate ID (@1 L/m Ar)	Part No.
0.15 mm	20 µL/min (Red)	<b>N8122382</b>
0.2 mm	50 µL/min (Purple)	<b>N8145135</b>
0.25 mm	100 µL/min (Green)	<b>N8122383</b>
0.3 mm	200 µL/min (Yellow)	<b>N8145136</b>
0.5 mm	400 µL/min (Orange)	<b>N8122384</b>
0.8 mm	700 µL/min (Blue)	<b>N8145137</b>
1.0 mm	1 mL/min (Gray)	<b>N8145138</b>

## Nebulizers with Integrated Probes

These nebulizers self-aspirate at low flow rates with any autosampler and provide the same benefits of the PFA MicroFlow nebulizer. The integrated sampling probe is constructed by encapsulating a rigid support material between layers of PFA to provide a chemically-resistant probe that is mechanically stable and resilient.

### PFA MicroFlow Nebulizers with Integrated Autosampler Probes

For environmental/clinical applications. These nebulizers self-aspirate at low flow rates with any autosampler and provide the same benefits of the PFA MicroFlow nebulizer. The integrated sampling probe is constructed by encapsulating a rigid support material between layers of PFA to provide a chemically-resistant probe that is mechanically stable and resilient.



Carbon Fiber support for Environmental/Clinical Applications.

Description	Aspiration Rate @ 1 L/m Ar	Part No.
PFA-20 PFA (Carbon Fiber Support), Length 80 cm	20 µL/min	<b>N0777214</b>
PFA-50 PFA (Carbon Fiber Support), Length 80 cm	50 µL/min	<b>N0777215</b>
PFA-100 PFA (Carbon Fiber Support), Length 100 cm	100 µL/min	<b>N0777216</b>
PFA-200 PFA (Carbon Fiber Support), Length 100 cm	200 µL/min	<b>N0777217</b>
PFA-400 PFA (Carbon Fiber Support), Length 100 cm	400 µL/min	<b>N0777218</b>

Ultem support for High Purity Semiconductor Applications.

Description	Aspiration Rate @ 1 L/m Ar	Part No.
PFA-20 PFA (Ultem Support), Length 100 cm	20 µL/min	<b>N8145141</b>
PFA-50 PFA (Ultem Support), Length 100 cm	50 µL/min	<b>N8145142</b>
PFA-100 PFA (Ultem Support), Length 100 cm	100 µL/min	<b>N8145143</b>
PFA-200 PFA (Ultem Support), Length 100 cm	200 µL/min	<b>N8145144</b>
PFA-400 PFA (Ultem Support), Length 100 cm	400 µL/min	<b>N8145275</b>

### PFA Nebulizers with Integrated Fluoropolymer Capillaries

Self-aspirating PFA MicroFlow nebulizers are constructed entirely from chemically resistant fluoropolymers ideal for strong acids, alkalis, organics and high-salt solutions. They are resistant to clogging and produce a fine aerosol for high transport efficiency and high sensitivity.



- Integrated capillary for self-aspiration, ideal for low flow, clean applications
- Low, spike-free background for important elements such as Fe and Ca
- Produces a fine aerosol for high transport efficiency and high sensitivity
- Direct analysis of volatile and non-volatile organic solvents

Description	Aspiration Rate @ 1 L/m Ar	Part No.
PFA-20	20 µL/min	<b>N8122350</b>
PFA-50	50 µL/min	<b>N8145102</b>
PFA-100	100 µL/min	<b>N8122351</b>
PFA-200	200 µL/min	<b>N8145103</b>
PFA-400	400 µL/min	<b>N8145104</b>

### Carbon Fiber Probes for ST Nebulizers

ST nebulizer probes connect directly to any ST-type nebulizer. The 1/4-28 threaded fitting provides a secure, zero-dead-volume connection with no additional fittings required.



ID	Aspiration Rate @ 1 L/m Ar	Length	Part No.
0.25 mm	100 µL/min	80 cm	<b>N0777223</b>
0.50 mm	400 µL/min	80 cm	<b>N0777225</b>
0.25 mm	100 µL/min	150 cm	<b>N0777826</b>
0.50 mm	100 µL/min	150 cm	<b>N0777827</b>
S10 Autosampler Probe for ST Nebulizers, 0.25 mm	100 µL/min	100 cm	<b>N8145139</b>
S10 Autosampler Probe for ST Nebulizers, 0.50 mm	400 µL/min	100 cm	<b>N8145140</b>



# GemCone and GemTip Nebulizers

## GemCone™ Low-Flow Nebulizer

Low-flow GemCones permit lower nebulizer gas flow rates, useful for spectral lines with high excitation energies and for providing a more robust plasma. GemCone Nebulizers require an end cap for use with Scott Spray Chambers.



Description	Part No.
GemCone Low-Flow Nebulizer	<b>N0770358</b>

## GemCone High Dissolved Solids Nebulizer

High solids GemCones are for samples with high dissolved solids (up to 20%). This conespray nebulizer allows you to analyze samples with higher solids concentration than is possible with a Cross-Flow nebulizer. GemCone nebulizers require an end cap (Part No. **N0680343**) for use with Scott Spray Chambers.



Description	Part No.
GemCone High Dissolved Solids Nebulizer	<b>N0690670</b>
GemCone High Dissolved Solids Nebulizer with Quick Disconnect Tubing ( <b>N0770336</b> )	<b>N0770720</b>

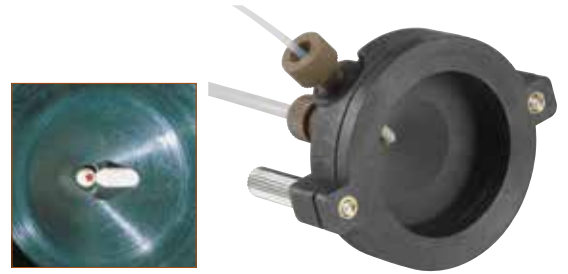


## GemCone Nebulizer Replacement Parts

Description	Part No.
GemCone Sample Capillary Adapter	<b>N0371505</b>
Scott Spray Chamber End Cap for GemCone Nebulizers	<b>N0680504</b>
Quick Disconnect Tubing with Swagelock	<b>N0770336</b>
Quick Disconnect Tubing without Swagelock	<b>N0770610</b>
Capillary Tubing (10 ft.)	<b>09908265</b>
PTFE Capillary Tubing (1 ft.)	<b>09985708</b>

## Argon Flow Rates

Nebulizer	Typical Value	Operating Range
GemTip Cross-Flow	0.6 L/min	0.4-1.3 L/min
Low-Flow GemCone	0.6 L/min	0.4-0.95 L/min
High Flow GemCone	1.0 L/min	0.7-1.0 L/min



## GemTip Cross-Flow II Nebulizers

Excellent general purpose nebulizer for the analysis of strong mineral acids (including HF) and samples with less than 5% dissolved solids. It can routinely handle 50% (v/v) solutions of HCl, HNO<sub>3</sub>, H<sub>2</sub>SO<sub>4</sub>, H<sub>2</sub>PO<sub>4</sub>, 20% (v/v) HF and 30% (v/v) NaOH. Up to 20% NaCl can be aspirated by the nebulizer for 1 hour without clogging. Uses chemically resistant GemTips made of sapphire and ruby in a chemically resistant end cap.

ICP Model	Part No.
Optima 8x00 / Avio 200/500	<b>N0780546</b>
Optima 2x00/4x00/5x00/7x00	<b>N0770546</b>

## GemTip Nebulizer O-Ring Kit

Description	Part No.
GemTip™ Cross-Flow Nebulizer O-Ring Kit Includes: <b>09902001</b> Qty. 2, <b>09902033</b> Qty. 2, <b>09902151</b> Qty. 3, <b>09921003</b> Qty. 1, 3 cm of PTFE Sample Tubing	<b>N9300067</b>



## GemTip Cross-Flow II Nebulizer Tip Kits

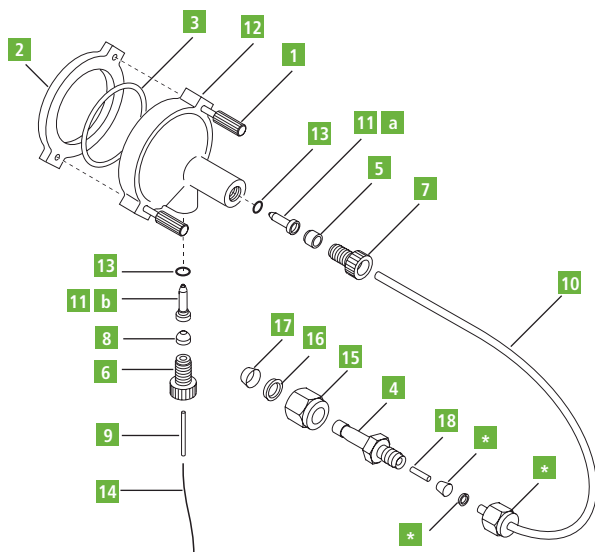
The Tip Kit includes a clear sapphire sample tip and a red ruby argon tip. The tips are constructed of PEEK with the gem inserts noted for maximum corrosion resistance.

ICP Model	Part No.
Optima 8x00 / Avio 200/500	<b>N0780676</b>
Optima 2x00/4x00/5x00/7x00	<b>N0690676</b>

See next page for GemTip Cross-Flow II Nebulizer Replacement Parts

## GemTip Cross-Flow II Nebulizer Replacement Parts

Description	Part No.
<b>1</b> Screws (two) – Knurled	<b>00473539</b>
<b>2</b> Ring	<b>00473543</b>
<b>3</b> O-Ring, 18W, 1-3/8 ID, 1-5/8 OD	<b>09902033</b>
<b>4</b> Fitting Reducer 1/8 TBG, 1/4 Port	<b>09903471</b>
* These parts are included with item 4	
<b>5</b> Ferrule – TBG 1/8 Tefzel	<b>09920515</b>
<b>6</b> Nut – TBG Flanged 0.0625 PEEK	<b>09920546</b>
<b>7</b> Nut – TBG Flanged 0.125 PEEK	<b>09920545</b>
<b>8</b> Ferrule – TBG 1/16 Tefzel	<b>09920518</b>
<b>9</b> Tubing, 0.032 ID x 0.016 Wall, PTFE (per foot )	<b>09985708</b>
<b>10</b> Tubing, 0.06 ID x 1/8 OD, PTFE (per foot )	<b>02506483</b>
<b>11</b> Tip Kit for Cross-Flow Nebulizer Argon and Sample tip (one each)	<b>N0690676</b>
<b>a</b> Argon Tip (Red)	
<b>b</b> Sample Tip (Clear)	
<b>12</b> End Cap Cross-Flow Nebulizer	<b>N8122239</b>
<b>13</b> O-Rings (two) 0.126 ID, 0.040 WD, Viton	<b>09921045</b>
<b>14</b> Tubing (10 ft. ) – 0.023 ID, Clear	<b>09908265</b>
<b>15</b> Nut – Hex – 0.250 TBG BRS	<b>09903199</b>
<b>16</b> Ferrule – Back 1/4 BRS	<b>09903104</b>
<b>17</b> Ferrule – Front 1/4 BRS	<b>09903103</b>
<b>18</b> Insert – Tubing	<b>00473578</b>
Barbed coupler – Not Shown	<b>09920186</b>



## Online Mixing Kits

The mixing kit for online addition of internal standard is an easy way to use internal standards without having to manually spike each sample with internal standard. The kit can also be used to mix any two reagents for other purposes. The low dead-volume, fluoropolymer mixing tee ensures good mixing at typical flow rates for a wide variety of liquids, including HF.



### Includes:

- Low dead-volume, fluoropolymer mixing tee
- 0.25 mm ID (green) for flow rates < 1 mL/min
- 0.5 mm ID (orange) for flow rates > 0.3 mL/min
- Internal standard probe and addition line
- Fluoropolymer peripump fittings
- Peristaltic pump tubing starter pack

### Online Dilution:

The online mixing kits include a starter pack of peristaltic pump tubing for the MP<sup>2</sup> micro peristaltic pump.

Description	Part No.
Online Mixing Kit For use with PFA-ST nebulizers. 0.25 mm ID (Green)	<b>N8145358</b>
Online Mixing Kit For use with MEINHARD Plus nebulizers. 0.25 mm ID (Green)	<b>N8145360</b>
Online Mixing Kit For use with PFA-ST nebulizers. 0.5 mm ID (Orange)	<b>N8145359</b>
Online Mixing Kit For use with MEINHARD Plus nebulizers. 0.5 mm ID (Orange)	<b>N8145361</b>
Online Mixing Kit For use with MiraMist and similar nebulizers. 0.5 mm ID (Orange)	<b>N8145362</b>
Online Mixing Kit For use with PFA-ST nebulizers. Includes PFA-ST nebulizer. 0.25 mm ID (Green)	<b>N8145363</b>
Online Mixing Kit For use with MEINHARD Plus nebulizers. Includes TR+ high sensitivity glass nebulizer. 0.5 mm ID (Orange)	<b>N8145364</b>

Part No. **N8145365**



Description	Part No.
PFA Adapter for Glass Nebulizers Allows MEINHARD Plus mixing kit to be used with other types of glass nebulizers	<b>N8145365</b>

## Nebulizer Cleaners

### The Eluo™ Nebulizer Cleaner



The Eluo is designated to efficiently deliver a cleanser through the nebulizer capillary to dislodge particle build-up and thoroughly clean the nebulizer. One simple action does it all. No more messy procedures, waiting overnight or shattered nebulizers in ultrasonic baths.

Description	Part No.
For Newer OpalMist, PolyCon, DuraMist, MEINHARD, Other Glass Nebulizers	<b>N077712</b>
For OLD Style OpalMist or PolyCon Nebulizers	<b>N0775358</b>

### Pearl Nebulizer Cleaner



With the Pearl, a cleaning solution can be pumped manually in reverse, through both the sample and gas passages. When the wet-cleaning process is finished, rinse with DI water and flush dry with compressed air or inert gas.

Description	Part No.
For Glass and Quartz Concentric Nebulizers	<b>N8145457</b>

### Syringe Flush Kit



Use syringe and white adapter to back-flush the carrier line or tee-line. Use syringe and red adapter to forward flush the carrier line, the side port of the tee-line and to forward flush the PFA nebulizer. Includes 3 mL syringe, two luer to 1/4-28 adapters.

Description	Part No.
Syringe Flush Kit	<b>N8121035</b>

### Fused Silica Obstruction Removal Kit



Fused silica obstruction removal kit for ST-type nebulizers. Includes one guide, 10 pieces of fused silica and instructions. Use this kit to safely remove obstructions in all PFA-ST nebulizers for long-term high performance.

Description	Part No.
Nebulizer Obstruction Removal Kit	<b>N8145236</b>

## Humidifiers

### Capricorn Argon Humidifier with Bypass

The Argon Humidifier is commonly used in ICP analyses of samples with very high concentrations of dissolved solids. Helping to prevent salt build-up inside the sample introduction system, the Argon Humidifier allows uninterrupted and maintenance-free operation.



ICP Model	Part No.
Optima 2x00/4x00/5x00/7x00/8x00 / Avio 200/500	<b>N0775331</b>

### Elegra Argon Humidifier

The Elegra Argon Humidifier helps to alleviate salt deposits in the nebulizer and torch injector, allowing uninterrupted and maintenance-free operation.



ICP Model	Part No.
Optima 2x00/4x00/5x00/7x00/8x00 / Avio 200/500	<b>N0781598</b>

### pergo Argon Humidifier

The *pergo* improves performance of all concentric nebulizers for the routine analysis of brines, fusion digests and other high-TDS samples. A high-pressure membrane positioned inside a temperature-controlled water reservoir perfuses water vapor into the ICP nebulizer gas stream. By increasing humidity in the argon nebulizer gas, the *pergo* prevents salt deposits at the nebulizer tip, improving short and long-term signal stability. *pergo 2* dual Argon humidifier is for analyses dealing with high concentrations of dissolved solids on instruments using auxiliary gas. Includes gas line connector kit.



ICP Model	Description	Part No.
Optima/Avio	<i>pergo 1</i> without Nebulizer	<b>N8145315</b>
Optima/Avio	<i>pergo 1</i> with MEINHARD Type C Nebulizer	<b>N8145316</b>
Optima/Avio	<i>pergo 1</i> with PFA-ST Nebulizer	<b>N8150427</b>

## Cyclonic Spray Chambers



Standard Cyclonic Spray Chamber  
Part No. **N0776052**



Cyclonic O-Ring Free Spray Chamber  
Part No. **N0775351**

The spray chamber is an integral part of the sample introduction system responsible for filtering the sample mist to permit the appropriate droplet size distribution to reach the plasma.

Standard and O-Ring Free glass cyclonic spray chambers can be used with either GemCone or concentric glass nebulizers. HF resistant cyclonic spray chambers should be used with GemCone, SeaSpray or MicroMist nebulizers.

### Glass Spray Chambers

ICP Model	Type	Part No.
2x00/4x00/5x00/7x00/8x00	Standard*	<b>N0776052</b>
2x00/4x00/5x00/7x00/8x00	O-Ring Free	<b>N0775351</b>
2x00/4x00/5x00/7x00/8x00	O-Ring Free with Easy-Seal Threaded	<b>N0772017</b>

\*Standard Cyclonic Spray Chamber (**N0776052**) with Adapter (**N0770614**):  
Spray Chamber Kit with Mount Part No. **N0770605**

Quartz Spray Chamber  
Part No. **N0777036**



### Quartz Spray Chambers

ICP Model	Type	Part No.
2x00/4x00/5x00/7x00/8x00	Non-baffled Cyclonic Spray Chamber	<b>N0777635</b>
2x00/4x00/5x00/7x00/8x00	7 mm Baffled Cyclonic Spray Chamber	<b>N0777036</b>
2x00/4x00/5x00/7x00/8x00	7 mm Baffled Micro Cyclonic Spray Chamber	<b>N0777637</b>
2x00/4x00/5x00/7x00/8x00	5 mm Baffled Micro Cyclonic Spray Chamber with additional gas port	<b>N0777638</b>

Include drain line (**N8141425**)

Cinnabar Spray Chamber  
Part No. **N0777494**



### Cinnabar™ Cyclonic Spray Chamber

The Cinnabar glass spray chamber is a mini-cyclonic spray chamber which gives good sensitivity at very low uptakes. The Cinnabar's design and low volume is ideal for the reduction of memory and matrix effects and very fast washout. Volume 20 mL.

ICP Model	Type	Part No.
2x00/4x00/5x00/7x00/8x00	O-Ring Free	<b>N0777494</b>

### Twinnabar™ Cyclonic Spray Chamber

The Twinnabar glass cyclonic spray chamber is a low volume spray chamber with baffle combining the benefits of the Twister and the Cinnabar. It combines excellent precision with a very fast washout. Volume 20 mL.

ICP Model	Type	Part No.
2x00/4x00/5x00/7x00/8x00	O-Ring Free	<b>N0777495</b>

C2 Cyclonic Spray Chamber  
Part No. **N0782012**



### C2 Cyclonic Spray Chambers

The C2 dual cyclonic spray chamber improves both sensitivity and precision with its unique dual cyclonic aerosol flow path, improving detection limits. Even at very high sample flow rates, the C2 chamber significantly reduces droplet buildup in the injector that can cause plasma instability or outages.

Description	ICP Model	Part No.
Quartz C2 Dual Cyclonic Spray Chamber Threaded drain port, connection for ESI injector, drain line assembly included	2x00/4x00/5x00/7x00/8x00	<b>N0782012</b>
Quartz Hydride C2 Dual Cyclonic Spray Chamber Threaded drain port, connection for ESI injector, hydride gas port, drain line assembly included	2x00/4x00/5x00/7x00/8x00	<b>N0782014</b>

## Baffled Cyclonic Spray Chambers



Baffled Cyclonic Spray Chamber  
Part No. **N0791352**



Oxygen Port Spray Chamber  
Part No. **N0777731**

The Baffled Cyclonic Spray Chamber features a central transfer tube which acts as a secondary particle separator, helping to separate larger aerosol particles from the sample. This reduces solvent load in the plasma without compromising detection limits.

ICP Model	Type	Part No.
Avio 200/500	O-Ring Free	<b>N0791352</b>
Avio 200/500 for Oil Analysis with Oxygen Port	O-Ring Free	<b>N0770389</b>
Avio 200 Quartz	O-Ring Free	<b>N0791841</b>
Avio 200 Quartz 8 mm PFA Adapter	O-Ring Free	<b>N0791842</b>
Avio 500 Quartz 12/5 Socket	O-Ring Free	<b>N0811900</b>
Avio 500 Quartz 8 mm PFA Adapter	O-Ring Free	<b>N0811901</b>
2x00/4x00/5x00/7x00 DV/8x00	Standard	<b>N0776053</b>
2x00/4x00/5x00/7x00 DV/8x00	O-Ring Free	<b>N0775352</b>
2x00/4x00/5x00/7x00 DV/8x00 for Oil Analysis (4 mm Baffle)	Standard	<b>N0776090</b>
2x00/4x00/5x00/7x00 DV/8x00 for Oil Analysis (4 mm Baffle)	O-Ring Free	<b>N0775355</b>
2x00/4x00/5x00/7x00 DV/8x00 for Oil Analysis (4 mm Baffle) with Oxygen Port	O-Ring Free	<b>N0777731</b>
4300V/5300V/7300V	Standard	<b>N0771501</b>
4300V/5300V/7300V	O-Ring Free	<b>N0775356</b>

### Metal Ball Joint Clip



Used to connect spray chamber and torch.

Description	Part No.
Metal Ball Joint Clip	<b>09200593</b>

## Spray Chamber Replacement Parts and Accessories



Part No. **N0770614**



Part No. **N0770600**



Part No. **N0777438**



Part No. **N0777439**



Part No. **N0791438**

Description	Part No.
Cyclonic Spray Chamber Adapter (Optima)	<b>N0770614</b>
Mounting Block Only (Optima)	<b>N0770600</b>
Drain Adapter Assembly for Scott Spray Chamber Includes the spray chamber fitting and tubing to pump out the waste solution from the spray chamber (does not include the peristaltic pump tubing)	<b>N0770613</b>
Carboy, 15 L	<b>09904991</b>
Drain Cap Assembly	<b>N0690271</b>
EzyLok Connector for Jacketed Spray Chamber, Pkg. 4	<b>N0774101</b>
Helix Locking Screw, Pkg. 1	<b>N0777438</b>
Helix Seal, Pkg. 4	<b>N0777439</b>
Nebulizer Adaptor Plug 16/6 for <b>N0776052</b> Spray Chamber	<b>N0776006</b>
O-Ring Set for Nebulizer Adaptor Plug 16/6	<b>N0776007</b>
O-Ring Kit for Tracey TFE Spray Chamber ( <b>N077496</b> ) with Helix	<b>N0777844</b>
Nebulizer Spacer (Avio)	<b>N0791438</b>
Quick-Change Torch Module Support Stand (Optima)	<b>N0770609</b>



See Quick Change Torch Modules and Sample Introduction Kits on the following pages

HF Spray Chamber  
Part No.  
**N0777497**



HF Spray Chamber  
Part No.  
**N0777496**



## HF Resistant Spray Chambers

ICP Model	Part No.
Avio 200/500 (with grounding strap)	<b>N0790373</b>
4300/5300/7300V TFE PTFE, 50 mL	<b>N0777497</b>
2x00/4x00/5x00/7x00 DV/8x00 TFE PTFE, 50 mL	<b>N0777496</b>
O-Ring Kit for <b>N0777496</b> Spray Chamber	<b>N0777844</b>



## PFA Spray Chambers

All-purpose spray chambers which offers resistance to hydrofluoric acid. Constructed entirely from chemically inert PFA, the PureChamber is available in low flow format for maximum aerosol transport and high flow format, ideal for ICP-AES applications. The PureCap accepts any 6 mm nebulizer but is ideally suited for the PFA MicroFlow nebulizer providing an O-Ring free PFA sample introduction system.

- Chemically inert PFA construction results in low contamination and long life time
- O-Ring free seal reduces contamination and provides an easy to clean low maintenance system

Description	ICP Model	Part No.
PFA 47 mm M-200	Avio 200/500	<b>N0791847</b>
PFA 47 mm M-200 with Gas Port	Avio 200/500	<b>N0791848</b>

Scott Spray Chamber  
Part No. **N0770357**



Scott Spray Chamber  
Part No. **N0790384**



## Scott Spray Chambers

The Scott Spray Chamber is made from a corrosion-resistant material, which is inert to most mineral acids including HF, aqua regia and all organic solvents normally used in ICP analyses. The Scott-type design minimizes pulsations from the peristaltic pump.

ICP Model	Part No.
Avio 200/500	<b>N0790384</b>
2x00/4x00/5x00/7x00/8x00	<b>N0770357</b>

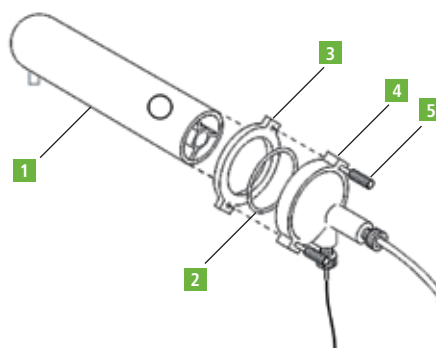
### Scott Spray Chamber Replacement Parts

Description	Part No.
Scott Spray Chamber Clamp Adapter (Avio)	<b>N0790296</b>
O-Ring	<b>09902033</b>
End Cap Ring	<b>00473543</b>
End Cap (not complete assembly)	<b>N0681688</b>
Knurled Screw Qty. 2	<b>00473539</b>

### Spray chamber, end cap and associated parts

Illustration shows cross-flow nebulizer end cap assembly Part No. **N0780546**.

Description	Part No.
<b>1</b> Scott Spray Chamber	<b>N0790384</b>
<b>2</b> O-Ring	<b>09902033</b>
<b>3</b> End Cap Ring	<b>00473543</b>
<b>4</b> End Cap (not complete assembly)	<b>N0681688</b>
<b>5</b> Knurled Screw (2)	<b>00473539</b>



# Temperature Controlled Spray Chambers

## PC<sup>3</sup> Peltier Temperature Controlled Spray Chambers

The PC<sup>3x</sup> for Avio is a compact, Peltier-heated or cooled inlet system which incorporates the ESI cyclonic spray chamber. In cooling mode the PC<sup>3x</sup> cools the outer walls of the cyclonic spray chamber that operates at -10°C to +80°C, reducing the water or solvent vapor loading on the plasma, resulting in enhanced stability and performance. In heating mode, sensitivity can be improved for low flow rate applications.

The PC<sup>3</sup> is a compact Peltier cooled inlet system which incorporates the ESI cyclonic spray chamber. The peltier within the PC<sup>3</sup> is air cooled, as such the system can be connected to any ICP. The PC<sup>3</sup> cools the outer walls of the cyclonic spray chamber reducing the water or solvent vapor loading on the plasma resulting in enhanced stability and performance. The PC<sup>3</sup>-LT operates at -20°C to reduce the solvent load on the plasma for analysis of 100% volatile organic solvents.



PC<sup>3x</sup> Spray Chamber



IsoMist Spray Chamber

## IsoMist Temperature Controlled Spray Chambers

The IsoMist Programmable Temperature Controlled Spray Chamber provides the benefits of a temperature-controlled ICP sample introduction system in a compact, convenient package. The temperature is electronically controlled using a powerful inbuilt Peltier device. You can select any temperature between -10°C and +60°C in 1°C increments to provide the optimum conditions for any application. The rapid response of the Peltier device allows a spray chamber temperature of -5°C to be reached within 15 minutes.

The IsoMist XR programmable temperature controlled cyclonic spray chamber now features an improved thermodynamic design providing an extended temperature range and faster cool-down, so your ICP is ready to go sooner. IsoMist XR has a peltier unit with a range of -25°C to +80°C.

### Features and Benefits

- Thermal stabilization of spray chamber improves long-term stability
- Default settings of spray chamber temperature (+2°C/ -5°C) for aqueous or organic solvents. Custom temperature settings are available upon request
- Interchangeable quartz, PFA and borosilicate cyclonic spray chambers available
- Fast rinse-out using PFA-ST nebulizer and O-Ring free quartz cyclonic spray chamber
- Reduced oxides

### Features and Benefits

- Improve Analytical Stability
- Reduce Oxide Formation
- Perfect for Volatile Organics
- Constant Temperature Improves Analytical Stability
- Enhance Sensitivity with Elevated Sample Introduction Temperatures

Description	Part No.
<b>PC<sup>3</sup> Temperature Controlled Spray Chambers for Avio</b>	
PC <sup>3x</sup> Peltier Cooled Cyclonic Spray Chamber for Avio 200	<b>N0790959</b>
PC <sup>3</sup> Peltier Cooled Cyclonic Spray Chamber for Avio 200	<b>N0790953</b>
PC <sup>3x</sup> Peltier Cooled Cyclonic Spray Chamber for Avio 500	<b>N0810860</b>
<b>PC<sup>3</sup> Temperature Controlled Spray Chambers for Optima</b>	
PC <sup>3</sup> Organic Sample Introduction Kit, 1.5 mm Quartz injector	<b>N0777354</b>
PC <sup>3</sup> Organic Sample Introduction Kit	<b>N0777355</b>
HF PC <sup>3</sup> Organic Sample Introduction Kit, 1.5 mm Sapphire Injector	<b>N0777824</b>
PC <sup>3</sup> -LT Organic Sample Introduction Kit, 1.0 mm Quartz Injector	<b>N0777356</b>
PC <sup>3</sup> -LT Organic Sample Introduction Kit	<b>N0777357</b>
PC <sup>3x</sup> Complete system	<b>N0777836</b>
PC <sup>3x</sup> System with Baffled Quartz Spray Chamber and connector for ESI Injector*	<b>N0786019</b>
PC <sup>3x</sup> System for Optima V with Baffled Quartz Spray Chamber*	<b>N0786020</b>

\*Injector and nebulizer are not included.

ICP Model	Description	Part No.
Avio	IsoMist XR Glass	<b>N0810856</b>
Avio	IsoMist XR PFA	<b>N0810857</b>
Avio	IsoMist XR Quartz	<b>N0810858</b>
Optima 4x00/5x00/7x00 DV/8x00	IsoMist XR Glass	<b>N0780759</b>
Optima 4x00/5x00/7x00 DV/8x00	IsoMist XR PFA	<b>N0780760</b>
Optima 4x00/5x00/7x00 DV/8x00	IsoMist XR Quartz	<b>N0780761</b>
Optima 4300/5300/7300 V	IsoMist XR Glass	<b>N0770755</b>
Optima 4300/5300/7300 V	IsoMist XR PFA	<b>N0770756</b>
Optima 4300/5300/7300 V	IsoMist XR Quartz	<b>N0770757</b>

## Sample Introduction Quick Change Torch Modules

Part No. **N0790607**



### Quick Change Torch Module Cyclonic Spray Chamber/Concentric Nebulizer

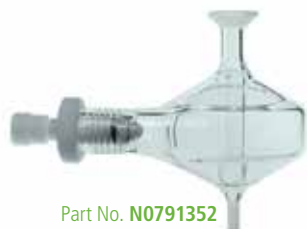
ICP Model	Part No.
<b>Avio 200</b> Includes:	<b>N0790607</b>
Type K1 Standard Nebulizer	<b>N0777707</b>
1 Slot Quartz Torch	<b>N0790131</b>
2.0 mm Alumina Injector	<b>N0791183</b>
Baffled Cyclonic Spray Chamber	<b>N0791352</b>
Torch Body Assembly for Avio 200	<b>N0790138</b>
Injector Adapter	<b>N0790141</b>
<b>Avio 500</b> Includes:	<b>N0810607</b>
Type K1 Standard Nebulizer	<b>N0777707</b>
1 Slot Quartz Torch	<b>N0790131</b>
2.0 mm Alumina Injector	<b>N0791183</b>
Baffled Cyclonic Spray Chamber	<b>N0791352</b>
Torch Body Assembly for Avio 500	<b>N0810128</b>
Injector Adapter	<b>N0790141</b>

Part No. **N0810606**



### Quick Change Torch Module Scott Spray Chamber/Cross-Flow Nebulizer

ICP Model	Part No.
<b>Avio 200</b> Includes:	<b>N0790606</b>
GemTip Cross-Flow Nebulizer	<b>N0780546</b>
1 Slot Quartz Torch	<b>N0790131</b>
2.0 mm Alumina Injector	<b>N0791183</b>
Scott Spray Chamber	<b>N0791499</b>
Torch Body Assembly for Avio 200	<b>N0790138</b>
Injector Adapter	<b>N0790156</b>
<b>Avio 500</b> Includes:	<b>N0810606</b>
GemTip Cross-Flow Nebulizer	<b>N0780546</b>
1 Slot Quartz Torch	<b>N0790131</b>
2.0 mm Alumina Injector	<b>N0791183</b>
Scott Spray Chamber	<b>N0791499</b>
Torch Body Assembly for Avio 500	<b>N0810128</b>
Injector Adapter	<b>N0790156</b>



Part No. **N0791352**

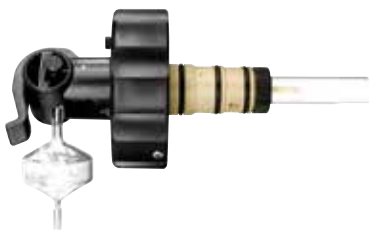


Part No. **N0770358**

### Organics Sample Introduction System

ICP Model	Part No.
<b>Avio 200</b> Includes:	<b>N0790611</b>
GemCone Low-Flow Nebulizer	<b>N0770358</b>
Injector Adapter Kit-Cyclonic with O-Rings	<b>N0790141</b>
Hybrid XLT 3 Slot Torch Avio	<b>N0790249</b>
Alumina Injector 1.2 mm Length Avio	<b>N0791182</b>
Baffled Cyclonic Spray Chamber Avio	<b>N0791352</b>
Torch Body Assembly for Avio 200	<b>N0790138</b>
<b>Avio 500</b> Includes:	<b>N0810609</b>
GemCone Low-Flow Nebulizer	<b>N0770358</b>
Injector Adapter Kit-Cyclonic with O-Rings	<b>N0790141</b>
Hybrid XLT 3 Slot Torch Avio	<b>N0790249</b>
Alumina Injector 1.2 mm Length Avio	<b>N0791182</b>
Baffled Cyclonic Spray Chamber Avio	<b>N0791352</b>
Torch Body Assembly for Avio 500	<b>N0810128</b>





## Quick-Change Torch Module with Cyclonic Spray Chamber and Concentric Nebulizer

ICP Model	Part No.
<b>Optima 8x00</b> Includes:	<b>N0780607</b>
MEINHARD Type K1 Nebulizer 1 mL/Min	<b>N0777707</b>
1 Slot Quartz Torch	<b>N0780130</b>
Alumina Injector 2.0 mm ID	<b>N0781014</b>
Polyethylene Tubing, 10 ft.	<b>09908265</b>
Adjustable Torch Assembly	<b>N0770600</b>
Cyclonic Spray Chamber with Adjustable Mount	<b>N0770605</b>
Tubing Assembly	<b>N0770610</b>
<b>Optima 2x00/4x00/5x00/7x00</b> Includes:	<b>N0770607</b>
MEINHARD Type C1 Nebulizer 1 mL/Min	<b>00472022</b>
Polyethylene Tubing, 10 ft.	<b>09908265</b>
1 Slot Quartz Torch	<b>N0770338</b>
Adjustable Torch Assembly	<b>N0770600</b>
Cyclonic Spray Chamber with Adjustable Mount	<b>N0770605</b>
Tubing Assembly	<b>N0770610</b>
Alumina Injector 2.0 mm	<b>N0775177</b>

## Quick-Change Torch Module for HF Analysis

ICP Model	Part No.
<b>Optima 4300V/5300V/7300V</b> Includes:	<b>N0770911</b>
GemCone High Dissolved Solids Nebulizer	<b>N0690670</b>
Alumina Sample Injector 2.0 mm ID	<b>N0695362</b>
Quick Disconnect Tubing	<b>N0770336</b>
3 Slot Quartz Torch	<b>N0771500</b>
Tracey TFE Spray Chamber Includes: Fittings, O-Rings and Spares	<b>N0777497</b>

## Quick-Change Torch Module for Oil Analysis

ICP Model	Part No.
<b>Optima 4300V/5300V/7300V</b> Includes:	<b>N0770910</b>
GemCone Low-Flow Nebulizer	<b>N0770358</b>
Alumina Injector 1.2 mm	<b>N0771531</b>
Quick Disconnect Tubing	<b>N0770336</b>
3 Slot Quartz Torch	<b>N0771500</b>
Baffled Cyclonic Spray Chamber Includes: Fittings, O-Rings and Spares	<b>N0771501</b>



## Quick-Change Torch Module with Scott Spray Chamber and GemTip Cross-Flow II Nebulizer

ICP Model	Part No.
<b>Optima 8x00</b> Includes:	<b>N0780606</b>
1 Slot Quartz Torch	<b>N0780130</b>
GemTip Cross-Flow II Nebulizer	<b>N0780546</b>
Alumina Injector 2.0 mm ID	<b>N0781014</b>
Scott Spray Chamber	<b>N0770357</b>
<b>Optima 2x00/4x00/5x00/7x00 DV</b> Includes:	<b>N0770606</b>
1 Slot Quartz Torch	<b>N0770338</b>
GemTip Cross-Flow II Nebulizer	<b>N0770546</b>
Adjustable Torch Assembly	<b>N0770600</b>
Alumina Injector 2.0 mm	<b>N0775177</b>
Scott Spray Chamber	<b>N0770357</b>

## Mounting Block

Mounting block only. Does not include torch, injector, spray chamber or nebulizer.



ICP Model	Part No.
Optima 2x00/4x00/5x00/7x00/8x00	<b>N0770600</b>

## Quick-Change Torch Module Support Stand

A free-standing support stand to hold your spare Quick-Change Torch Module.



ICP Model	Part No.
Optima 2x00/4x00/5x00/7x00 DV/8x00	<b>N0770609</b>

## End Cap for Concentric Glass, GemCone and Similar Nebulizers

End cap to fit any concentric nebulizer onto a Scott Spray Chamber.

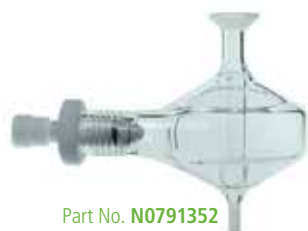


ICP Model	Part No.
Optima 2x00/3x00/4x00/5x00/7x00/8x00 / Avio 200/500	<b>N0680504</b>

## Sample Introduction Kits



Part No. **N0777707**



Part No. **N0791352**



Part No. **N0780546**



Part No. **N0790384**

### Cyclonic/Concentric Kits

ICP Model	Part No.
<b>Avio 200/500</b> Includes:	<b>N0790608</b>
1 Slot Quartz Torch	<b>N0790131</b>
2.0 mm ID Alumina Injector	<b>N0791183</b>
Baffled Cyclonic Spray Chamber	<b>N0791352</b>
MEINHARD® Type K1 Nebulizer	<b>N0777707</b>
Injector Adapter	<b>N0790141</b>
<b>Optima 8x00</b> Includes:	<b>N0780617</b>
1 Slot Quartz Torch	<b>N0780130</b>
2.0 mm ID Alumina Injector	<b>N0781014</b>
Glass Cyclonic Spray Chamber	<b>N0776052</b>
MEINHARD® Type K1 Nebulizer	<b>N0777707</b>
Quartz Torch Copper Ignitor Tape – Qty. 50 pcs.	<b>N0781097</b>
<b>Optima 2x00/4x00/5x00/7x00 DV</b> Includes:	<b>N0770730</b>
1 Slot Quartz Torch	<b>N0770338</b>
Quartz Bonnet	<b>N0775289</b>
2.0 mm ID Alumina Injector	<b>N0775177</b>
Glass Cyclonic Spray Chamber	<b>N0776052</b>
MEINHARD® Type C High Dissolved Solids Nebulizer	<b>00472022</b>
Quartz Torch Copper Ignitor Tape – Qty. 120 pcs.	<b>N0775297</b>

### Scott/Cross-Flow II Kits

ICP Model	Part No.
<b>Avio 200/500</b> Includes:	<b>N0790609</b>
1 Slot Quartz Torch	<b>N0790131</b>
2.0 mm ID Alumina Injector	<b>N0791183</b>
Scott Spray Chamber	<b>N0790384</b>
GemTip™ Cross-Flow II Nebulizer	<b>N0780546</b>
Injector Adapter	<b>N0790156</b>
Scott Spray Chamber Clamp Adapter	<b>N0790296</b>
<b>Optima 8x00</b> Includes:	<b>N0780616</b>
1 Slot Quartz Torch	<b>N0780130</b>
2.0 mm ID Alumina Injector	<b>N0781014</b>
Scott Spray Chamber	<b>N0770357</b>
GemTip™ Cross-Flow II Nebulizer	<b>N0780546</b>
Quartz Torch Copper Ignitor Tape – Qty. 50 pcs.	<b>N0781097</b>
<b>Optima 2x00/4x00/5x00/7x00 DV</b> Includes:	<b>N0770731</b>
1 Slot Quartz Torch	<b>N0770338</b>
Quartz Bonnet	<b>N0775289</b>
2.0 mm ID Alumina Injector	<b>N0775177</b>
Scott Spray Chamber	<b>N0770357</b>
GemTip™ Cross-Flow II Nebulizer	<b>N0770546</b>
Quartz Torch Copper Ignitor Tape – Qty. 120 pcs.	<b>N0775297</b>



Part No. **N0771500**



Part No. **N0772006**

## Oxygen Addition Kits

ICP Model	Qty.	Part No.
<b>Oxygen Addition Kit Avio 200/500</b> Includes:		<b>N0790412</b>
Baffled Cyclonic Spray Chamber 4 mm for Oils with Oxygen Port	1	<b>N0770389</b>
Tygon Tubing	25 ft.	<b>02506516</b>
Insert	4	<b>09903094</b>
Tube Fitting	2	<b>09903150</b>
Mass Flow Controller	1	<b>N0772006</b>

ICP Model	Qty.	Part No.
<b>DV Oxygen Addition Kit Optima 2x00/4x00/5x00/7x00/8x00 DV</b> Includes:		<b>N0770689</b>
Baffled Cyclonic Spray Chamber 4 mm for Oils with Oxygen Port	1	<b>N0777731</b>
Tygon Tubing	25 ft.	<b>02506516</b>
Insert	4	<b>09903094</b>
Tube Fitting	2	<b>09903150</b>
Mass Flow Controller	1	<b>N0772006</b>
Adapter for Cyclonic Spray Chamber	1	<b>N0770614</b>

ICP Model	Qty.	Part No.
<b>V Oxygen Addition Kit Optima 4300 V/5300 V/7300 V</b> Includes:		<b>N0770965</b>
Torch Adapter with Auxiliary Oxygen Port	1	<b>N0774070</b>
Tygon Tubing Per lcr/0.3 m	25 ft.	<b>02506516</b>
Insert	4	<b>09903094</b>
Tube Fitting	2	<b>09903150</b>
Mass Flow Controller	1	<b>N0772006</b>

## Hydride Accessory Kit

ICP Model	Qty.	Part No.
<b>Hydride Accessory Kit Avio 200/500</b> Includes:		<b>N0810433</b>
Silicone Tubing ID 5mm Thickness x 2 mm	1	<b>B0018283</b>
PVC Tube 3X1 TR 75 Shore	1	<b>B0048139</b>
PTFE Tubing, 110 mm	1	<b>B0191058</b>
PTFE Tubing, 700 mm	1	<b>B0191059</b>
1.52 mm ID Tubing, Blue/Yellow/Blue, Pkg. 12	1	<b>B0193161</b>
Adapter A/D with Intern Screw Thread 1.8mm	1	<b>B0193342</b>
Adapter C / D = 4,0	1	<b>B0196850</b>
Adapter E / D = 6,0	1	<b>B0196857</b>
Tubing Connector for FIAS-400MS	2	<b>B0196882</b>
PTFE Tubing, 300 mm	2	<b>B0198097</b>
Tubing Adapter K	1	<b>B0507918</b>
Mixing/Separation Assembly	1	<b>B0507957</b>
PTFE Membrane, Pkg. 50	1	<b>B0508306</b>
3.18 mm ID, Black/White/Black Pkg. 12	1	<b>B0508310</b>
PVC Tubing for 2 mL/mm, P40	1	<b>N0680375</b>
Ultrasonic Axial Adapter	1	<b>N0695426</b>
Quick Disconnect Tubing for 2000/4000	1	<b>N0770336</b>
Glass Ball Joint Adapter	1	<b>N8126045</b>

## Organics Kits

ICP Model	Qty.	Part No.
<b>Avio 200/500</b> Includes:		<b>N0790610</b>
3 Slot Quartz Torch	2	<b>N0790249</b>
1.2 mm ID Alumina Injector (1.2 mm entire length of tube)	2	<b>N0791182</b>
Baffled Cyclonic Spray Chamber	1	<b>N0791352</b>
GemCone™ Low-Flow Nebulizer	1	<b>N0770358</b>
Cyclonic Spray Chamber Adapter	1	<b>N0790141</b>
Nebulizer Spacer	1	<b>N0791438</b>
<b>Optima 8x00</b> Includes:		<b>N0780608</b>
3 Slot Quartz Torch	2	<b>N0780132</b>
1.2 mm ID Alumina Injector	2	<b>N0781007</b>
Baffled Cyclonic Spray Chamber 4 mm	1	<b>N0776090</b>
GemCone™ Low-Flow Nebulizer	1	<b>N0770358</b>
Cyclonic Spray Chamber Adapter	1	<b>N0770614</b>
Injector Adapter Washer	1	<b>N0776014</b>
Injector Adapter	1	<b>N0776091</b>
Injector Adapter Nut	1	<b>N0776025</b>
O-Ring	1	<b>09902207</b>
O-Ring 8.74 ID 1.78 WD	2	<b>09921028</b>
<b>Optima 2x00/4x00/5x00/7x00 DV</b> Includes:		<b>N0770420</b>
3 Slot Quartz Torch	1	<b>N0772005</b>
1.2 mm ID Alumina Injector	1	<b>N0776093</b>
Baffled Cyclonic Spray Chamber 4 mm	1	<b>N0776090</b>
GemCone™ Low-Flow Nebulizer	1	<b>N0770358</b>
Cyclonic Spray Chamber Adapter	1	<b>N0770614</b>
Injector Adapter Washer	1	<b>N0776014</b>
Injector Adapter Nut	1	<b>N0776025</b>
Injector Adapter	1	<b>N0776091</b>
O-Ring	1	<b>09902207</b>
O-Ring 8.74 ID 1.78 WD	2	<b>09921028</b>
<b>Optima 4300 V/5300 V/7300 V</b> Includes:		<b>N0770732</b>
3 Slot Quartz Torch	1	<b>N0771500</b>
Quartz Bonnet	1	<b>N0775289</b>
1.2 mm ID Alumina Injector	1	<b>N0771531</b>
Baffled Cyclonic Spray Chamber	1	<b>N0771501</b>
GemCone™ Low-Flow Nebulizer	1	<b>N0770358</b>
Quartz Torch Copper Ignitor Tape	120	<b>N0775297</b>

## Demountable Quartz Torches

Avio Torch  
Part No. **N0790131**



Demountable design using one-piece quartz tubing for plasma and auxiliary gas flow. Torches without slots are recommended for organic solvents. 1-slot torches are the standard torch for aqueous solutions. 3-slot torches are typically used for organic analysis.

ICP Model	No. of Slots	Part No.
Avio 200/500 (Standard Torch)	1	<b>N0790131</b>
Avio 200/500 (with PVDF O-Ring-free holder)	1	<b>N0811908</b>
Avio 200/500 Organics (not ceramic)	3	<b>N0790249</b>
8x00 HybridXLT (ceramic tip)	1	<b>N0780128</b>
8x00	0	<b>N0780133</b>
8x00 (Standard)	1	<b>N0780130</b>
8x00	3	<b>N0780132</b>
2x00/4x00/5x00/7x00 DV	0	<b>N0770343</b>
2x00/4x00/5x00/7x00 DV (short ver.)	0	<b>N0770344</b>
2x00/4x00/5x00/7x00 DV	1	<b>N0770338</b>
2x00/4x00/5x00/7x00 DV	3	<b>N0772005</b>
2x00/4x00/5x00/7x00 DV Organics	3	<b>N0772008</b>
4300V/5300V/7300V	3	<b>N0771500</b>
7300 V Organics	3	<b>N0771561</b>

Fixed Torches can be found on the next page.

### Torch Bonnet

The torch bonnet is used as a spacer between the torch and RF load coil.



ICP Model	Part No.
2x00/4x00/5x00/7x00	<b>N0775289</b>

### Copper Ignitor Tape

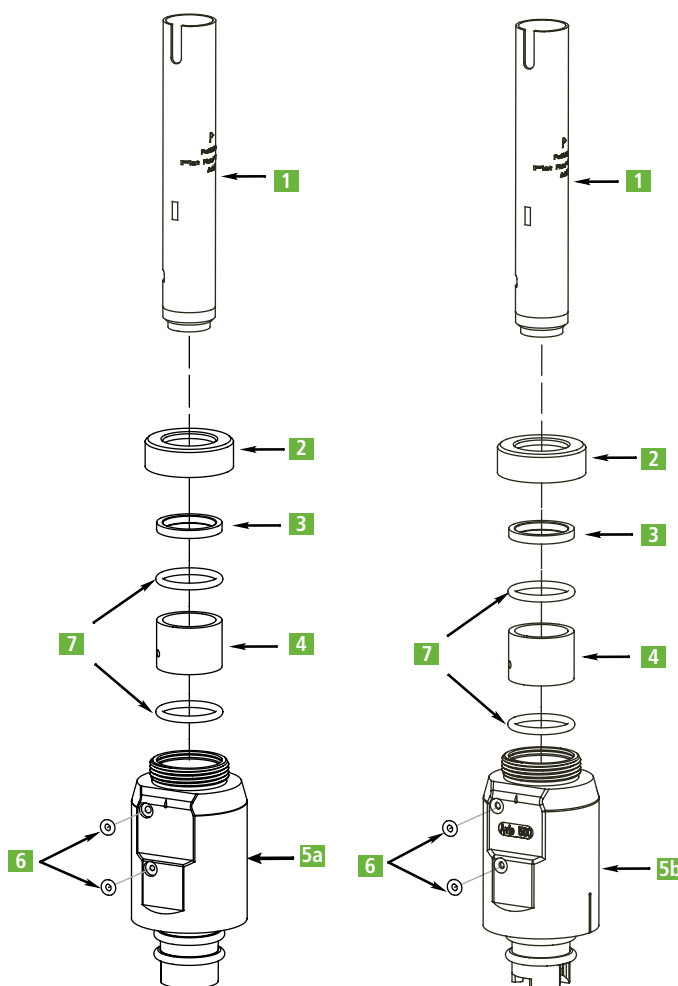


ICP Model	Qty.	Part No.
8x00	50	<b>N0781097*</b>
2x00/4x00/5x00/7x00	120	<b>N0775297</b>

\*Ignitor tape for Optima and HybridXLT Torches

### Torch Body Assemblies

ICP Model	Part No.
Avio 200	<b>N0790138</b>
Avio 500	<b>N0810128</b>



Avio 200 Torch Body Assembly  
Part No. **N0790138**

Avio 500 Torch Body Assembly  
Part No. **N0810128**

### Torch Body Assembly Replacement Parts

Description	Part No.
<b>1</b> Torch Glass	<b>N0790131</b>
<b>2</b> Knurled Nut	<b>N0776027</b>
<b>3</b> Washer	<b>N0776028</b>
<b>4</b> Spacer	<b>N0791125</b>
<b>5a</b> Cassette for Avio 200 Torch Body Assembly	<b>N0790214</b>
<b>5b</b> Cassette for Avio 500 Torch Body Assembly	<b>N0810214</b>
<b>6</b> O-Ring Color Coded Blue	<b>N0791334</b>
<b>7</b> O-Ring	<b>09902223</b>

## Torch O-Ring Kits



ICP Model	Part No.
Avio 200/500 O-Ring Kit for Adjustable Torch Includes: 0.799 ID 0.103 WD <b>09902223</b> (2) 0.101 ID 0.070 WD <b>N0791334</b> (2)	<b>N0790437</b>
Avio 200/500 O-Ring Kit for Scott Injector Includes: 8.74 ID 1.78 WD <b>09200518</b> (2) 0.239 ID 0.70 WD <b>09902207</b> (2) 0.344 ID 0.070 WD <b>N0791333</b> (2)	<b>N0790440</b>
Avio 200/500 O-Ring Kit for Cyclonic Injector Includes: 0.239 ID 0.70 WD <b>09902207</b> (2) 0.301 ID 0.70 WD <b>09926070</b> (2) 0.344 ID 0.070 WD <b>N0791333</b> (2)	<b>N0790441</b>
8x00 Complete O-Ring Kit Includes: 1.171 ID, 0.139 WD <b>09902131</b> (1) 0.799 ID, 0.103 WD <b>09902223</b> (2) 1.109 ID, 0.139 WD <b>09921061</b> (1) 1.046 ID, 0.139 WD <b>09921062</b> (1)	<b>N0780437</b>
2x00/4x00/5x00/7x00 DV Complete O-Ring Kit Includes: 0.801 ID 0.070 WD <b>09902045</b> (1) 1.171 ID 0.139 WD <b>09902131</b> (1) 0.799 ID 0.103 WD <b>09902223</b> (2) 1.109 ID 0.139 WD <b>09921061</b> (1) 1.046 ID 0.139 WD <b>09921062</b> (1)	<b>N0770437</b>
4300V/5300V/7300V Complete O-Ring Kit Includes: 0.612 ID 0.103 WD <b>09902155</b> (1) 0.239 ID 0.070 WD <b>09902207</b> (2) 0.364 ID 0.070 WD <b>09902247</b> (2) 0.301 ID 0.070 WD <b>09926070</b> (1)	<b>N0770916</b>
Avio 200/500	0.101 ID, 0.070 WD <b>N0791334</b>
Avio 200/500	0.344 ID, 0.070 WD <b>N0791333</b>
Avio 200/500	8.74 ID, 1.78 WD <b>09200518</b>
2x00/4x00/5x00/7x00 DV/8x00 (Viton)	1.171 ID, 0.139 WD <b>09902131</b>
2x00/4x00/5x00/7x00 DV/8x00 (Viton)	0.799 ID, 0.103 WD <b>09902223</b>
2x00/4x00/5x00/7x00 DV/8x00	1.109 ID, 0.139 WD <b>09921061</b>
2x00/4x00/5x00/7x00 DV/8x00	1.046 ID, 0.139 WD <b>09921062</b>
2x00/4x00/5x00/7x00 DV/8x00	0.801 ID, 0.070 WD <b>09902045</b>
4300V/5300V/7300V (For Ball Joint)	0.301 ID, 0.070 WD <b>09926070</b>
3x00 XL/3x00 DV/3000 SCX	0.239 ID, 0.070 WD <b>09902006</b>
3x00 XL/3x00 DV/3000 SCX	0.364 ID, 0.070 WD <b>09902015</b>
3x00 XL/3x00 DV/3000 SCX	8.74 ID, 1.78 WD <b>09921028</b>
3x00 XL/3x00 DV/3000 SCX/4300V/5300V/7300V (Inside)	0.239 ID, 0.070 WD <b>09902207</b>
3x00 XL/3x00 DV/3000 SCX/4300V/5300V/7300V (Outside)	0.301 ID, 0.070 WD <b>09902247</b>
All, O-Ring Lube 2 grams	<b>09200078</b>
O-Ring Removal Tool	<b>09220410</b>

## Fixed Torches

### One Piece Fixed Quartz Torches with PVDF O-Ring Free Holders



Part No. **N0811902**

The one-piece torch has the injector integrated directly into the torch.

ICP Model	Description	Part No.
Avio 200/500	One Piece Quartz Torch with 1mm injector	<b>N0811902</b>
Avio 200/500	One Piece Quartz Torch with 1.5mm injector	<b>N0811903</b>
Avio 200/500	One Piece Quartz Torch with 2mm injector	<b>N0811906</b>
Avio 200/500	One Piece Quartz Torch with 2.5mm injector	<b>N0811907</b>

## Ceramic Hybrid XLT Quartz Torch

PerkinElmer's HybridXLT™ torch is the latest addition to the family of PerkinElmer genuine sample introduction components. The ceramic/quartz hybrid design provides the highest performance for your Optima® ICP-OES 8x00 spectrometer. Available only from PerkinElmer, this torch has an extended lifetime of up to 10x your current quartz torch, increasing instrument uptime and decreasing maintenance costs.



### Features and Benefits

- Extended Torch Lifetime – up to 10x improvement
- Viewable plasma compared to a full ceramic design
- Ideal for all sample types, except organic solvents
- Increased instrument uptime
- Lower cost per analysis
- Exclusive patented design
- Lower cost than full ceramic torches

**Only From PerkinElmer!**

ICP Model	No. of Slots	Part No.
8x00	1	<b>N0780128</b>

## D-Torch Demountable Torch

D-Torch Demountable Torch  
Part No. **N0790442**



The D-Torch™ provides a demountable torch design without sacrificing performance or usability. Featuring a torch body with fixed alumina intermediate tube for greater robustness, in addition to a demountable outer tube and injector, the D-Torch significantly reduces torch replacement costs for the analysis of challenging sample matrices.

The optional ceramic outer tube is of particular benefit for ICP applications where a quartz outer tube will suffer from a short lifetime. High TDS applications cause quartz to rapidly devitrify and organic solvents can cause quartz to fracture, whereas the ceramic outer tube will last years under the same conditions.

### Features and Benefits

- Analysis of high-matrix solutions (i.e. fusion samples, samples with high-dissolved solids, samples with high-acid content) which can cause early devitrification or sample deposition when using quartz
- Demountable outer tube – With the D-Torch, you need only replace the outer tube
- Interchangeable quartz and ceramic outer tubes
- Interchangeable injectors – choose the optimum injector for your application. Select from quartz for aqueous solutions, narrow bore for organics, wide bore for high dissolved solids or ceramic for HF

### D-Torch™ and Replacement Parts

ICP Model	Description	Part No.
Avio 200	D-Torch Complete Assembly with Quartz Outer Tube	<b>N0790442</b>
Avio 500	D-Torch Complete Assembly with Quartz Outer Tube	<b>N0810861</b>
Avio 200	D-Torch Ceramic Outer Tube (optional)	<b>N0791303</b>
Avio 500	D-Torch Ceramic Outer Tube (optional)	<b>N0811912</b>
Avio 200	D-Torch Body	<b>N0791300</b>
Avio 500	D-Torch Body	<b>N0811904</b>
Avio 200/500	D-Torch Outer Tube	<b>N0791301</b>
8x00	D-Torch Assembly including Quartz Outer Tube	<b>N0777840</b>
8x00	Ceramic Outer Tube (optional)	<b>N0777880</b>
8x00	Base and Inner Tube	<b>N0777841</b>
8x00	Quartz Outer Tube	<b>N0777842</b>
2x00/4x00/5x00/7x00*	DV D-Torch Quartz including Outer Tube	<b>N0777508</b>
2x00/4x00/5x00/7x00	DV Base and Inner Tube	<b>N0777509</b>
2x00/4x00/5x00/7x00	DV Quartz Outer Tube	<b>N0777510</b>
4300/5300/7300V	D-Torch with Quartz Outer Tube	<b>N0777051</b>
4300/5300/7300V	Quartz Outer Tube	<b>N0777053</b>
4300/5300/7300V	Ceramic Outer Tube	<b>N0777052</b>
4300/5300/7300V	Base and Inner Tube	<b>N0777054</b>
	Retaining Ring for Outer Tube	<b>N0777055</b>
	Copper Tape for D-Torch Outer Tube	<b>N0777843</b>
	O-Ring Kit	<b>N0777715</b>
	Torch Adapter with Auxiliary Port	<b>N0774070</b>

\*Ceramic outer tube is not available for this model



Ceramic D-Torch Assembly  
Part No. **N0777840**



Ceramic D-Torch with Quartz Outer Tube  
Part No. **N0777051**



Base and Inner Tube  
Part No. **N0777054**

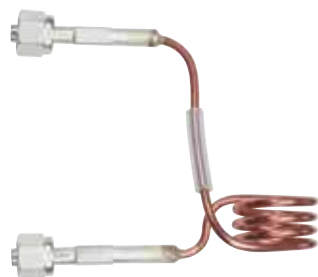


Ceramic Outer Tube  
Part No. **N0777880**



Quartz Outer Tube  
Part No. **N0777053**

## Load Coils and Purge Components



### RF Load Coils\*

ICP Model	Part No.
2x00/4x00/5x00/7x00 DV	<b>N0775300</b>
4300V/5300V/7300V	<b>N0771536</b>
3x00 XL/3x00 DV	<b>N0690772</b>
3000/3000 SCR/3x00 RL (For instruments manufactured AFTER 9/21/94)	<b>N0690668</b>

\* Installation by PerkinElmer Service is required, but not included

### RF Load Coil Accessories

Description	Part No.
Igniter Spark Gap Assembly for Type II Demountable Torch	<b>N0680275</b>
Nylon Igniter Standoff	<b>09989859</b>

### Purge Component Replacement Parts

Description	Part No.
<b>For 5x00/7100/7200/7300 DV/8300</b>	
O-Ring (for Dual View Radial Purge Tube)	<b>09200064</b>
O-Ring (for Dual View Axial Purge Window)	<b>09902143</b>
O-Ring (for Torch Clamp on Vertical Torch Module)	<b>09902155</b>
DV Axial Window Cap	<b>N0773084</b>
DV Axial Window Holder	<b>N0773090</b>
<b>For Optima 2100/7000/8000</b>	
O-Ring (for Dual View Radial Purge Tube)	<b>09921036</b>
O-Ring (for Dual View Axial Purge Window)	<b>09921062</b>
Purge Outlet O-Ring	<b>09921057</b>



### Nitrogen Purge Gas Generator

Description	Part No.
Nitrogen Purge Gas Generator without Air Compressor, 115V, 60 Hz.	<b>N0695468</b>
Nitrogen Purge Gas Generator without Air Compressor, 220 V, 50 Hz.	<b>N0695469</b>

Radial Window  
Part No. **N0581497**

Axial Window  
Part No. **09992731**



### Purge Extension Windows

The Axial View Purge Extension Window is a replaceable quartz window that slides into the purge extension between the torch and the optics. The Radial View Purge Extension Window Tube is a replaceable quartz tube that slides into the mount between the torch and the optics for the radial view.

ICP Model	Description	View	Part No.
Avio 200/500	Purge Window	Axial	<b>09992731</b>
Avio 200	Purge Window	Radial	<b>N0690672</b>
Avio 500	Purge Window	Radial	<b>N0810346</b>
Avio 200	Optical Kit (includes Windows O-Rings)	Axial/Radial	<b>N0790439</b>
Avio 200 Axial	Flat Mirror Kit	Axial	<b>N0790196</b>
Avio 500	Optical Kit (includes Windows and O-Rings)	Axial/Radial	<b>N0810439</b>
Avio 500	Flat Mirror Kit	Axial	<b>N0810194</b>
2x00/7000/8000	Purge Window	DV Axial	<b>09992731</b>
2x00/7000/8000	Purge Window	DV Radial	<b>N0690672</b>
2X00 (long tube)	Purge Window	Radial	<b>B0810377</b>
3x00/4x00/5x00/7100 /7200/7300 DV /8300	Purge Window	DV Axial	<b>N0771116</b>
5x00/7100/7200/7300 DV/8300	Purge Window	DV Radial	<b>N0770944</b>
3x00 DV (tube)	Purge Window	DV Axial	<b>N0691678</b>
3x00 DV (long tube) (38 mm/1.5 in.)	Purge Window	DV Radial	<b>N0691689</b>
3000 SCX/3x00 XL	Purge Window	Axial	<b>09992731</b>
3000/3000 SCR/3x00 RL /4300V/5300V/7300V	Purge Window	Radial	<b>N0581497</b>
4x00 DV/5x00 DV**	Purge Window	DV Radial	<b>N0770322</b>

\*\* Pre November 2004

## Injectors



### Alumina Injectors

Alumina injectors are corrosion-resistant to all mineral acids including HF and aqua regia. They are also used with less volatile organic solvents, e.g., xylene.

ICP Model	Dimensions	Part No.
Avio 200/500	0.80 mm ID	<b>N0791180</b>
Avio 200/500	1.2 mm ID	<b>N0791181</b>
Avio 200/500 (1.2 mm entire length of tube)	1.2 mm ID	<b>N0791182</b>
Avio 200/500 (standard with Avio instrument)	2.0 mm ID	<b>N0791183</b>
8x00	0.80 mm ID	<b>N0781009</b>
8x00	1.2 mm ID	<b>N0781015</b>
8x00 (1.2 mm entire length of tube)	1.2 mm ID	<b>N0781007</b>
8x00	2.0 mm ID	<b>N0781014</b>
2x00/4x00/5x00/7x00 DV	0.80 mm ID	<b>N0775227</b>
2x00/4x00/5x00/7x00 DV	1.2 mm ID	<b>N0775228</b>
2x00/4x00/5x00/7x00 DV (1.2 mm entire length of tube)	1.2 mm ID	<b>N0776093</b>
2x00/4x00/5x00/7x00 DV	2.0 mm ID	<b>N0775177</b>
4300V/5300V/7300V	1.2 mm ID	<b>N0771531</b>
3000/3000 SCR/3x00 RL	0.85 mm ID	<b>N0582186</b>
3000/3000 SCR/3x00 RL	1.5 mm ID	<b>N0582185</b>
3000/3000 SCR/3x00 RL	2.0 mm ID	<b>N0582184</b>
3x00 XL/3x00 DV/3000 SCX /4300V/5300V/7300V	2.0 mm ID	<b>N0695362</b>



### Sapphire Injectors

Sapphire injectors are ideal for silicon applications

ICP Model	Dimensions	Part No.
Avio 200/500	2.0 mm ID	<b>N0791184</b>
8x00	2.0 mm ID	<b>N0781008</b>
2x00/4x00/5x00/7x00 DV Sapphire in PFA base, (connects directly to ESI spray chambers)	1.8 mm ID	<b>N0777044</b>
2x00/4x00/5x00/7x00 DV	2.0 mm ID	<b>N0775247</b>
3000/3000 SCR/3x00 RL	2.0 mm ID	<b>N0695495</b>
3x00 XL/3x00 DV/3000 SCX /4300V/5300V/7300V	2.0 mm ID	<b>N0695494</b>

### Quartz Injectors

Quartz injectors are designed for organic solvents and non-HF matrices.

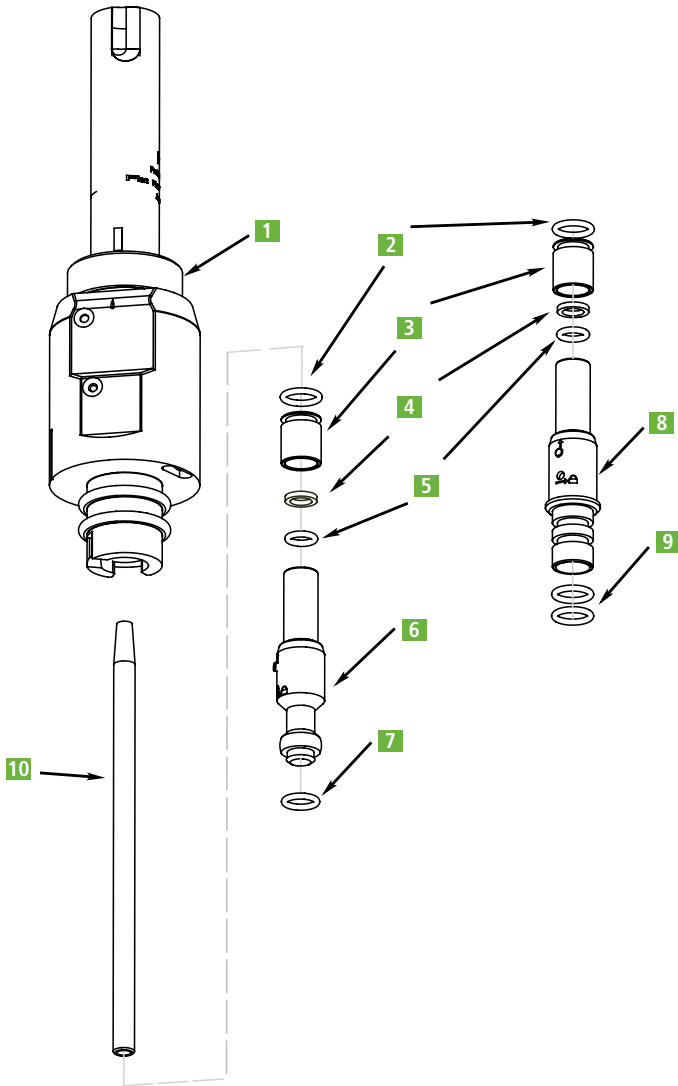
ICP Model	Dimensions	Part No.
Avio 200/500	0.80 mm ID	<b>N0791185</b>
Avio 200/500	1.2 mm ID	<b>N0791186</b>
Avio 200/500 (1.2 mm entire length of tube)	1.2 mm ID	<b>N0791187</b>
Avio 200/500	1.6 mm ID	<b>N0791188</b>
Avio 200/500	2.0 mm ID	<b>N0791189</b>
Avio 200/500	3.0 mm ID	<b>N0791190</b>
8x00	0.80 mm ID	<b>N0781018</b>
8x00	1.2 mm ID	<b>N0781019</b>
8x00 (1.2 mm entire length of tube)	1.2 mm ID	<b>N0781013</b>
8x00	1.6 mm ID	<b>N0781016</b>
8x00	2.0 mm ID	<b>N0781050</b>
8x00	3.0 mm ID	<b>N0781017</b>
2x00/4x00/5x00/7x00 DV	0.80 mm ID	<b>N0775225</b>
2x00/4x00/5x00/7x00 DV	1.2 mm ID	<b>N0775226</b>
2x00/4x00/5x00/7x00 DV	1.6 mm ID	<b>N0775223</b>
2x00/4x00/5x00/7x00 DV	2.0 mm ID	<b>N0775014</b>
2x00/4x00/5x00/7x00 DV	3.0 mm ID	<b>N0775224</b>
4300V/5300V/7300V	0.8 mm ID	<b>N0695461</b>
4300V/5300V/7300V	1.2 mm ID	<b>N0695460</b>
4300V/5300V/7300V	1.6 mm ID	<b>N0695449</b>
4300V/5300V/7300V	2.0 mm ID	<b>N0695442</b>

### ESI Demountable Injectors

Dimensions	Type	Part No.
<b>For Avio 200/500</b>		
2.0 mm	Platinum	<b>N0791849</b>
1.5 mm	Sapphire	<b>N0791850</b>
2.0 mm	Sapphire	<b>N0791851</b>
<b>For Optima 8x00</b>		
2.0 mm	Platinum	<b>N0786021</b>
1.5 mm	Sapphire	<b>N0782004</b>
1.8 mm	Sapphire	<b>N0782005</b>
1.8 mm with adapter for 7x00	Sapphire	<b>N0782006</b>
2.5 mm	Sapphire	<b>N0786022</b>
1 mm	Quartz	<b>N0782007</b>
1.5 mm	Quartz	<b>N0782008</b>
2 mm	Quartz	<b>N0782009</b>
2.5 mm	Quartz	<b>N0782010</b>
<b>For Optima 4x00, 5x00, 7x00</b>		
1.5mm	Sapphire	<b>N0777630</b>
1.8mm	Sapphire	<b>N0777044</b>
2.5mm	Sapphire	<b>N0777374</b>
1.0mm	Quartz	<b>N0777631</b>
1.5mm	Quartz	<b>N0777632</b>
2.0mm	Quartz	<b>N0777633</b>
2.5mm	Quartz	<b>N0777634</b>
2.0mm	Platinum	<b>N0777373</b>



# Avio Injector Assembly



## Avio Injector Assembly Replacement Parts

Description	Part No.
Cyclonic Injector Assembly	N0790141
Scott Injector Assembly	N0790156
O-Ring Kit for Avio Scott Injector	N0790440
O-Ring Kit for Avio Cyclonic Injector	N0790441
O-Ring Kit for Avio Torch	N0790437
O-Ring Removal Tool	09220410

# Injector Support Adapters and Replacement Parts

## Injector Support Adapters

ICP Model	Spray Chamber	Part No.
Avio 200/500 Includes one of each: <b>09902207</b> , <b>09926070</b> , <b>N0791333</b> , <b>N0776014</b> , <b>N0790143</b> , <b>N0791163</b>	Cyclonic	<b>N0790141</b>
Avio 200/500 Includes one of each: <b>09902207</b> , <b>09200518</b> , <b>N0791333</b> , <b>N0776014</b> , <b>N0790154</b> , <b>N0791163</b>	Scott	<b>N0790156</b>
2x00/4x00/5x00/7x00 DV 8x00	All	<b>N0770603</b>
2x00/4x00/5x00/7x00 DV 8x00*	All	<b>N0776091</b>
4300V/5300V/7300V (bottom)	Cyclonic	<b>N0771526</b>
4300V/5300V/7300V (top)	Cyclonic	<b>N0771527</b>

\*For 1.2 mm entire length injectors **N0776093** and **N0781007**

## Injector Support Adapter O-Ring Kits

ICP Model	Part No.
Avio 200/500 Cyclonic	<b>N0790441</b>
Avio 200/500 Scott	<b>N0790440</b>
2x00/4x00/5x00/7x00 DV/8x00	<b>N0770438</b>
3000/3000 SCR/3X00 RL	<b>N0690269</b>
3x00 XL/3x00 DV/3000 SCX	<b>N0690769</b>

Description	Part No.
<b>1</b> Knurled Nut	
<b>2</b> O-Ring – Color Coded Blue	<b>N0791333</b>
<b>3</b> Lock Collar	<b>N0791163</b>
<b>4</b> Washer	<b>N0776014</b>
<b>5</b> O-Ring	<b>09902207</b>
<b>6</b> Cyclonic Injector Adapter	<b>N0790143</b>
<b>7</b> O-Ring	<b>09926070</b>
<b>8</b> Scott Injector Adapter	<b>N0790154</b>
<b>9</b> O-Ring	<b>09200518</b>
<b>10</b> Injector 2 mm Alumina	<b>N0791183</b>

## Oil-Less Air Compressors

PerkinElmer is expanding its product portfolio to include an industrial grade quiet oil-less compressor with a 2 year manufacturer's warranty for a dependable, clean and dry air supply. Each compressor comes assembled on an internally and externally coated air tank carrying a 5 year manufacturer's warranty. Also included are an optional self-purging regenerative air dryer, aftercooler and 5 micron line filters assuring that the compressed air delivered to the instrument is of highest quality moisture and particle free. One version includes a silencing cabinet resulting in a compressor operating at a very quiet noise level of 55 dB/A. All models are equipped with ASME rated pressure tanks and safety valves, line pressure regulator, gauges and line ball valve for a complete turnkey compressor station.



Air Compressor with Dryer  
Part No. **N077602**



Specifications		
Horse Power		1.5 HP
Output CFM/Output L		6.0 CFM/170 L/min
Max Pressure PSI/Max Pressure Bar		120 PSI/8 bar
Noise Level		72 dB/A, with Enclosure 55 dB/A
Tank Size Gal./Tank Size L		13 Gal./50 L
Dimensions	without Enclosure with Enclosure	25 in. x 18 in. x 29 in. 29 in. x 23 in. x 32 in.
Weight	without Enclosure with Enclosure	97 lbs. 207 lbs.
Packed Dimensions	without Enclosure with Enclosure	28 in. x 21 in. x 29 in. 33 in. x 28 in. x 39 in.

### Compressors

Description	115 V/60 Hz Part No.	220 V/50 Hz Part No.	220 V/60 Hz Part No.
Air Compressor	<b>N077881</b>	<b>N077882</b>	<b>N077883</b>
Air Compressor with Dryer	<b>N077602</b>	<b>N077603</b>	<b>N077604</b>
Air Compressor with Dryer in Silencing Cabinet	<b>N077605</b>	<b>N077606</b>	<b>N077607</b>

Product meets both U.S. and Canadian CSA standards. ASME® certified tank  
Please note: Silencing cabinet cannot be sold separately

### Replacement parts

Description	Part No.
Replacement Air Intake Filter	<b>N077608</b>
Micron Dryer Filter Element	<b>N077609</b>
Replacement Piston Assembly	<b>N077610</b>
Replacement Reed Valve	<b>N077611</b>
Replacement Head Gasket	<b>N077612</b>



## FAST High Productivity Systems

The *FAST* is a high-throughput automated sample introduction system for PerkinElmer ICP-OES and ICP-MS. The *FAST* increases productive instrument time by reducing sample uptake, stabilization and rinse steps, allowing you to run more samples each day.

### Features and Benefits

- Sample never touches peristaltic pump tubing
- *FAST* uptake, stabilization and washout
- P-Series valve and loop combination has superb washout
- Carrier stream without segmented air bubbles ensures high-precision sample introduction
- Direct integration of MP<sup>2</sup> peripump and *FAST* valve with instrument



4 DX *FAST* DXi System for Optima ICP-OES

Description	Type	Part No.
2 DX <i>FAST</i> DXi System Optima	2 Rack	<b>N0777618</b>
4 DX <i>FAST</i> DXi System Optima	4 Rack	<b>N0777612</b>
2 DX <i>FAST</i> DXi System Avio 200	2 Rack	<b>N0790964</b>
4 DX <i>FAST</i> DXi System Avio 200	4 Rack	<b>N0790965</b>
2 DX <i>FAST</i> DXi System Avio 500	2 Rack	<b>N0810870</b>
4 DX <i>FAST</i> DXi System Avio 500	4 Rack	<b>N0810871</b>

8 rack and 14 rack *FAST* DXi Systems are also available

## prepFAST Autodilution and Autocalibration Systems

prep*FAST* is an inline dilution system that automatically performs precise and accurate dilutions for samples and standards, improving laboratory workflow, productivity and data quality.

### Features and Benefits

- Autodilution
- Autocalibration
- Automatic IS addition
- Auto QC dilution
- Automatic standard addition



2 DX prep*FAST* System for Avio ICP-OES

Description	Type	Part No.
2 DX prep <i>FAST</i> System Optima	2 Rack	<b>N0777743</b>
4 DX prep <i>FAST</i> System Optima	4 Rack	<b>N0777744</b>
2 DX prep <i>FAST</i> System Avio 200	2 Rack	<b>N0790960</b>
4 DX prep <i>FAST</i> System Avio 200	4 Rack	<b>N0790961</b>
2 DX prep <i>FAST</i> System Avio 500	2 Rack	<b>N0810862</b>
4 DX prep <i>FAST</i> System Avio 500	4 Rack	<b>N0810863</b>

8 rack and 14 rack prep*FAST* Systems are also available

See page 89 for additional ESI DX Autosamplers

## Inductively Coupled Plasma-MS

PerkinElmer offers a wide selection of superior quality products designed to work with your PerkinElmer instruments. Our precision designed products deliver the peace of mind that comes from knowing that you'll get the results you need.

### Quick Reference Index Page

▶ Concentric Nebulizers	68
▶ MicroFlow Nebulizers	70
▶ Nebulizers with Integrated Probes	71
▶ GemClean Nebulizers	72
▶ Nebulizer Cleaners	72
▶ Humidifiers	72
▶ Baffled Cyclonic Spray Chambers	73
▶ Scott Spray Chambers	74
▶ Temperature Controlled Spray Chambers	75
▶ Injectors	77
▶ Load Coils	78
▶ Torches	79
▶ Sample Introduction Kits	80
▶ Detectors	82
▶ Cones	83
▶ Consumable Kits	84
▶ FAST High Productivity Systems	87
▶ prepFAST Autodilution and Autocalibration Systems	87

## Nebulizers

PerkinElmer offers a complete selection of Nebulizers in a variety of materials for all of your application needs.



Choose from Concentric, MicroFlow and GemClean Nebulizers.

[▶ VIEW PAGE](#)

## Spray Chambers

The spray chamber is an integral part of the sample introduction System. Each type of spray chamber has been tested to provide the best performance and analytical results.



Choose from Baffled Cyclonic, Scott Spray and PFA Spray Chambers.

[▶ VIEW PAGE](#)

## Injectors

PerkinElmer offers a complete selection of Injectors in various sizes and materials to meet all of your application needs.



Choose from Quartz and Sapphire Injectors.

[▶ VIEW PAGE](#)

## Torches

PerkinElmer carefully selects the best materials which provide optimal performance. Torches are specifically designed for your instrument. Trust the consumables engineered for your instruments.



Choose from Demountable Quartz, D-Torch, and Integrated Torch/Injectors.

[▶ VIEW PAGE](#)

## Cones

PerkinElmer Cones are precision-designed and manufactured providing the best analytical results. Large-orifice sampler and skimmer cones provide superior long-term stability and resist clogging, allowing analysis under both high and low sample-uptake conditions.



Choose from Nickel and Platinum Cones.

[▶ VIEW PAGE](#)

[▶ TABLE OF CONTENTS](#)

[▶ ORDER ONLINE](#)

[▶ CLICK THE ARROWS TO VIEW EACH PAGE](#)

ANY MATRIX  
ANY INTERFERENCE  
ANY PARTICLE SIZE



NexION 2000 ICP Mass Spectrometer



## NexION 2000 ICP-MS: Triple quad power meets single quad versatility.

Trace metals in food, nanomaterials in water, impurities in everything from pills to electronic components: These are the sweet spot for the NexION® 2000 ICP-MS. Its sample introduction technology lets you run samples with up to 35% total dissolved solids. Plus, its interference removal capabilities give you the best detection limits for your application. And it delivers superior analysis times and single particle/cell detection capability – at least 10x faster than competitive systems. So the NexION 2000 ICP-MS is up to the most important challenge of all: *Yours.*

For more information, visit [perkinelmer.com/NexION2000](http://perkinelmer.com/NexION2000)

## Concentric Nebulizers

### MEINHARD Plus Nebulizers

MEINHARD® Plus Nebulizers have the lowest dead volume of any glass or quartz nebulizer. The low dead volume and high sensitivity provide excellent detection limits and washout.



Each nebulizer comes with the FitKit+ gas and sample quick connect fittings. The connections are made with high-purity PFA, minimizing the chance of contamination during backflow events. The gas connection fits snugly over the maria on the sidearm of the nebulizer.

- Self aspiration rate 0.5 mL/min with argon flow 1 L/min at 50 PSI (3.4 bar/345 kPa)
- Peristaltic pumped rate 0.5 mL/min to 1.0 mL/min
- Includes FG Gas Quick Connect (PFA) and F2 Quick Connect with 0.5 mm ID (orange marker) capillary, 70 cm

Type	ICP-MS Model	Material	Uptake Rate	Part No.
CT R +	NexION 1000/2000	Glass	0.5 mL/min	<b>N8152373</b>
CT Q +	NexION 1000/2000	Quartz	0.5 mL/min	<b>N8152372</b>
CT SilQ +	NexION 1000/2000	Ultra-High Purity Quartz	0.5 mL/min	<b>N8152384</b>
SilQ+	NexION 300/350	Ultra-High Purity Quartz	0.5 mL/min	<b>N8122460</b>
TQ+	NexION 300/350	Quartz	0.5 mL/min	<b>N8122461</b>
TR+	NexION 300/350	Glass	0.5 mL/min	<b>N8122462</b>

Includes FG Gas Quick Connect (**N8121036**) and F2 Quick Connect (**N8121039**) with 0.5 mm ID (orange marker) capillary, 70 cm

### MEINHARD® Nebulizers

The MEINHARD Concentric Nebulizer reflects exacting standards in design and manufacturing. Its advantages include simplicity of design and operation, reproducible and self-aligning aerosol and close fabrication control. They provide excellent sensitivity and precision for aqueous solutions and samples with few dissolved solids (less than 1%). MEINHARD Nebulizers are self-aspirating and not to be used with solutions containing hydrofluoric acid. Nebulizers require an end cap (**N0680504**) for use with Scott Spray Chambers.



Type	ICP-MS Model	Material	Uptake Rate	Part No.
Type A0.5	NexION 300/350	Quartz	0.5 mL/min	<b>N8145011</b>
Type C0.5	NexION 300/350	Glass	0.5 mL/min	<b>N8145012</b>
Type C3	ELAN/NexION 300/350	Glass	3.0 mL/min	<b>N8102011</b>
Type K3	ELAN/NexION 300/350	Glass	3.0 mL/min	<b>N0681574</b>
Type A3	ELAN/NexION 300/350	Quartz	3.0 mL/min	<b>WE024371</b>

Solution Fitting **N8145016** is not included with MEINHARD nebulizers.

### Nebulizer Replacement Parts

Description	Part No.
Nebulizer Clip for MEINHARD Nebulizers	<b>N0777460</b>
Nebulizer Liquid Connector Kit 4 mm 4 in. length by 0.020 in. ID x 0.062 in. OD flanged onto female CTFE fitting. Includes one male barb CTFE fitting	<b>N8145016</b>
Male Barb CTFE Fitting (Part of <b>N8145016</b> )	<b>N8145017</b>
Female Barb CTFE Fitting (Part of <b>N8145016</b> )	<b>N8145018</b>
PFA FG Gas Quick Connect	<b>N8121036</b>
F2 Standard Integrated Capillary (0.5 mm ID Orange 70 cm long)	<b>N8121039</b>
F0 Encapsulated Micro Tubing (0.25 mm ID Green 70 cm long)	<b>N8121038</b>
F1 Detachable Capillary (0.80 mm ID Blue 70 cm long)	<b>N8121037</b>
Spray Chamber Drain Fitting	<b>N8145015</b>
PTFE Sample Capillary 0.062 OD x 0.020 ID	<b>WE024375</b>
MEINHARD® Nebulizer Internal Standard Tee	<b>N8152386</b>
MEINHARD® Plus Nebulizer Fitting for Concentric Nebulizer ( <b>N8152378</b> )	<b>N8152387</b>
MEINHARD® Plus Peripump Union – Male Barb CTFE Fitting	<b>N8152453</b>
MEINHARD® Plus Peripump Union – Female Barb CTFE Fitting	<b>N8152388</b>
MEINHARD® Plus Sample Introduction Line for Concentric Nebulizer	<b>N8145503</b>
MEINHARD® Plus Concentric Nebulizer 6 in. Gas Line	<b>N8152385</b>

### FAST Valve Connecting Lines

Description	Part No.
FAST Valve Connecting Line for ST-Nebulizer, 0.25 mm ID (Green) Attaches to port #3 of the FAST valve, 14 cm	<b>N0777287</b>
FAST Valve Connecting Line for ST-Nebulizer, 0.5 mm ID (Orange) Attaches to port #3 of the FAST valve, 14 cm	<b>N0777288</b>
FAST Valve Connecting Line for ST-Nebulizer, 0.3 mm ID (Yellow) with XL Fitting	<b>N0777769</b>
Internal standard line for P7 valve with XL Fitting, 0.5 mm ID (Orange)	<b>N8145345</b>
F0 FAST Valve Connecting Line for MEINHARD® Plus Nebulizers, 0.25 mm ID (Green)	<b>N8145461</b>
F2 FAST Valve Connecting Line for MEINHARD® Plus Nebulizers, 0.25 mm ID (Green)	<b>N8145346</b>
F0 FAST Valve Connecting Line for MEINHARD® Plus Nebulizers, 0.5 mm ID (Orange)	<b>N8145462</b>
F2 FAST Valve Connecting Line for MEINHARD® Plus Nebulizers, 0.5 mm ID (Orange)	<b>N8145347</b>
FAST Valve Connecting Line for PerkinElmer Gem Cone Nebulizer, 0.50 mm ID (Orange)	<b>N0777659</b>
FAST Valve Connecting Line for PerkinElmer Gem Cone Nebulizer, 1.00 mm ID (Gray)	<b>N0777661</b>
FAST Valve Connecting Line for MIRA MIST Nebulizer, 0.50 mm ID (Orange)	<b>N0777658</b>
FAST Valve Connecting Line for MIRA MIST Nebulizer, 1 mm ID (Gray)	<b>N0777660</b>

## MicroMist Nebulizers

The MicroMist micro-uptake glass concentric nebulizer offers high performance for limited sample volumes. MicroMists for ELAN/NexION 300/350 are fitted with a UniFit connector with 1.3 OD X 0.50 mm ID x 700 mm long sample tubing. MicroMists for NexION 1000/2000 Direct Connection (DC) Nebulizers are fitted with a UniFit connector and an Argon connector. All NexION 1000/2000 MicroMist Nebulizers include a Gas Fitting with ratchet connector (**N8151079**).



NexION 1000/2000 DC Nebulizer

ICP-MS Model	Uptake Rate	Part No.
ELAN/NexION 300/350	0.05 mL/min	<b>N0775344</b>
ELAN/NexION 300/350	0.1 mL/min	<b>N0775343</b>
ELAN/NexION 300/350	0.2 mL/min	<b>N0775342</b>
ELAN/NexION 300/350	0.4 mL/min	<b>N0775341</b>
NexION 1000/2000	0.05 mL/min	<b>N8151076</b>
NexION 1000/2000	0.1 mL/min	<b>N8151075</b>
NexION 1000/2000	0.2 mL/min	<b>N8151074</b>
NexION 1000/2000	0.4 mL/min	<b>N8151073</b>

## SeaSpray Nebulizers

The SeaSpray Concentric Nebulizer is ideal for samples with high dissolved solids and offers outstanding nebulization efficiency for trace level analysis. It offers freedom from clogging while nebulizing solutions near the limit of solubility of most mineral salts and conferring significant sensitivity gains. All SeaSpray Nebulizers are supplied with the EzyLok Argon connector. All NexION 1000/2000 SeaSpray Nebulizers are Direct Connection (DC) and include a Gas Fitting with ratchet connector (**N8151079**).

ICP-MS Model	Uptake Rate	Part No.
ELAN/NexION 300/350	0.4 mL/min	<b>N0777484</b>
ELAN/NexION 300/350	1 mL/min Quartz	<b>N0774069</b>
ELAN/NexION 300/350	2 mL/min	<b>N0775340</b>
NexION 1000/2000	0.4 mL/min	<b>N8151070</b>
NexION 1000/2000	1.0 mL/min Quartz	<b>N8151072</b>
NexION 1000/2000	2.0 mL/min	<b>N8151071</b>

## DuraMist Nebulizers

The DuraMist concentric nebulizer is an economical nebulizer for high precision analyses involving samples digested in HF. The DuraMist nebulizer is recommended for samples containing up to 5% HF. For samples with higher concentrations of HF, the OpalMist PFA nebulizer is recommended.



ICP-MS Model	Uptake Rate	Part No.
ELAN/NexION 300/350	0.4 mL/min	<b>N8121046</b>
ELAN/NexION 300/350	1.0 mL/min	<b>N8121045</b>
NexION 1000/2000	0.4 mL/min	<b>N8151077</b>
NexION 1000/2000	1.0 mL/min	<b>N8151078</b>

## OpalMist Nebulizers

The OpalMist is ideal for the geochemistry and semiconductor industry. Ideal for high precision analyses involving analyses requiring high chemical resistancy to HF, alkalis and organics. It also provides excellent results for trace analyses.



ICP-MS Model	Uptake Rate	Part No.
ELAN/NexION 300/350	0.4 mL/min	<b>N0777485</b>
ELAN/NexION 300/350	0.1 mL/min	<b>N0777486</b>
ELAN/NexION 300/350	0.2 mL/min	<b>N8121056</b>
ELAN/NexION 300/350	0.05 mL/min	<b>N8121057</b>
ELAN/NexION 300/350	2 mL/min	<b>N8121061</b>

UniFit Connector



EzyFit Connector



Direct Connection Nebulizer Gas Fitting



## Connectors for MicroMist and SeaSpray Nebulizers

Description	Pkg.	Part No.
<b>UniFit</b>		
0.25 mm ID x 1.27 mm OD x 700 mm Long	10	<b>N0777514</b>
0.50 mm ID x 1.27 mm OD x 700 mm Long	10	<b>N0777513</b>
0.75 mm ID x 1.27 mm OD x 700 mm Long	10	<b>N0777512</b>
1.30 mm OD x 0.75 mm ID x 700 mm Long	3	<b>N0774077</b>
1/16 in. OD x 0.75 mm ID x 700 mm Long	3	<b>N0774080</b>
UniFit-EzyFit Sample Tube	6	<b>N0777061</b>
<b>EzyFit</b>		
0.25 mm ID x 1.27 mm OD x 700 mm Long	10	<b>N0777437</b>
0.50 mm ID x 1.27 mm OD x 700 mm Long	10	<b>N0777436</b>
0.75 mm ID x 1.27 mm OD x 700 mm Long	10	<b>N0777435</b>
0.25 mm ID x 1/16 in. OD x 700 mm Long	10	<b>N0777464</b>
0.50 mm ID x 1/16 in. OD x 700 mm Long	10	<b>N0777463</b>
0.50 mm ID x 1/16 in. OD x 700 mm Long Twin	6	<b>N0777462</b>
1/16 in. OD x 0.25 mm ID x 700 mm	10	<b>N0777845</b>
1/16 in. OD x 0.50 mm ID x 700 mm	10	<b>N0777846</b>
1/16 in. OD x 0.75 mm ID x 700 mm	10	<b>N0777847</b>
UniFit-EzyFit Sample Tube	6	<b>N0777061</b>
<b>Direct Connection Nebulizer Gas Fitting</b>		
1/8 Gas Fitting with Ratchet Nebulizer Connector (DC)	1	<b>N8151079</b>

## End Cap for Concentric Nebulizers

End cap to fit any concentric nebulizer onto a Scott Spray Chamber.



Description	Part No.
End Cap for Concentric Nebulizers	<b>N0680504</b>

## High Efficiency MicroFlow Nebulizers

MicroFlow nebulizers are constructed entirely from chemically resistant fluoropolymers, ideal for strong acids, alkalis, organics, high salt solutions and high solid concentrations. They are resistant to clogging, are reliably self-aspirated or pumped and produce a fine aerosol for high transport efficiency and high sensitivity.

### PFA-ST Nebulizer

The PFA-ST nebulizer features high purity, HF-resistance and high performance, along with an exchangeable external sample uptake capillary. The sample uptake rate is controlled by the dimension of the external capillary or probe. Chemically resistant – ideal for strong acids, alkalis, organics. Resistant to clogging – reliably self-aspirated or pumped.



ICP-MS Model	Part No.
ELAN/NexION (Concentric)	<b>N8122192</b>
ELAN/NexION (Self-Aspirating for prepFAST)	<b>N8145368</b>

### PFA-ST3 Nebulizer

Designed for superior clog resistance and higher sensitivity. PFA-ST3 nebulizer with external threaded connector is a high performance, clog resistant and chemically inert nebulizer for ICP-MS.



ICP-MS Model	Part No.
ELAN/NexION 300/350	<b>N8145101</b>

### PolyPro-ST Nebulizer

The PolyPro-ST Nebulizer is an HF resistant alternative to the PFA nebulizer. The PolyPro has lower chemical resistance than the PFA nebulizer but has the same high efficiency aerosol generation. A robust nebulizer that can self aspirate with an exchangeable external sample uptake capillary or used with a peristaltic pump.



Description	Part No.
PolyPro-ST Nebulizer	<b>N0777220</b>



### PFA Nebulizer Replacement Parts

Description	Part No.
Union Fittings for LC to PFA Nebulizer	<b>N8152478</b>
PTFE Connection Line for PFA LC Microflow Nebulizer	<b>N8152479</b>
0.15 mm ST Capillary Line for PFA Microflow Nebulizer	<b>N8152480</b>
PFA Nebulizer Gas Line for PFA-ST Nebulizer	<b>N8145531</b>
Sample Introduction Line for PFA-ST Nebulizer	<b>N8152455</b>
Internal Standard Addition Tee for ST-Nebulizer, 0.25 mm ID (Green). Attaches to port #3, 14 cm	<b>N0777294</b>
Internal Standard Addition Tee for ST-Nebulizer, 0.5 mm ID (Orange). Attaches to port #3, 14 cm	<b>N0777295</b>

### apex High Temperature Nebulizers

Description	Part No.
High Temperature apex-ST PFA MicroFlow Nebulizer with External 1/4-28 Threaded Connector	<b>N0777375</b>
High Temperature apex-100 PFA Nebulizer with Integrated 90-150 µL/min Self-Aspiration Capillary	<b>N0777376</b>
High Temperature apex-100 PFA Nebulizer with Ultem Manual Sampling Probe, 90-150 µL/min, 80 cm Capillary	<b>N0777828</b>



### PTFE Sample Capillaries

For use with ST Nebulizers.

ID	Self-Aspiration Rate	Part No.
0.15 mm Red	20 µL/min	<b>N8122382</b>
0.2 mm Purple	50 µL/min	<b>N8145135</b>
0.25 mm Green	100 µL/min	<b>N8122383</b>
0.3 mm Yellow	200 µL/min	<b>N8145136</b>
0.5 mm Orange	400 µL/min	<b>N8122384</b>
0.8 mm Blue	700 µL/min	<b>N8145137</b>
1.0 mm Gray	1 mL/min	<b>N8145138</b>





## Carbon Fiber Supported Autosampler Probes for ST Nebulizers

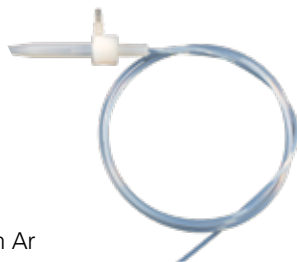
Self-aspiration rate @ 1 L/m Ar

Description	Part No.
0.25 mm ID, Capillary Length 80 cm, Self-Aspiration Rate (@ 1 L/m Ar) 100 µL/min	<b>N0777223</b>
0.50 mm ID, Capillary Length 80 cm, Self-Aspiration Rate (@ 1 L/m Ar) 400 µL/min	<b>N0777225</b>
0.25 mm ID, Capillary Length 150 cm, Self-Aspiration Rate (@ 1 L/m Ar) 100 µL/min	<b>N0777826</b>
0.50 mm ID, Capillary Length 150 cm, Self-Aspiration Rate (@ 1 L/m Ar) 100 µL/min	<b>N0777827</b>
Reset Probe Weight Kit. PTFE coated Stainless Steel Weight with Black PEEK Retainer Assembly	<b>N0786043</b>

## PTFE Autosampler Probes for ST Nebulizers

Description	Part No.
PTFE Sampling Probe Assembly with Carbon Fiber Support and Female Fitting, 0.25 mm ID for ICP-MS. Requires but does not include <b>N8145017</b>	<b>N8145139</b>
PTFE Sampling Probe Assembly with Carbon Fiber Support and Female Fitting, 0.5 mm ID for ICP/ICP-MS. Requires but does not include <b>N8145017</b>	<b>N8145140</b>
PTFE Internal Standard Probe, 0.5 mm with Carbon Fiber Support with female nut. Connects to standard addition tee or internal standard line	<b>N8145344</b>
PTFE Sampling Probe Assembly with Carbon Fiber Support and Male Screw Fitting, 0.55 mm ID for AA/ICP/ICPMS. For ICP/ICPMS requires but does not include <b>N8145018*</b> . For AA with a stainless steel nebulizer, the male connect should be removed so that tubing can be directly connected to the nebulizer, no additional tubing is required	<b>N2024132</b>

\*Keep spare ferrules on hand, **N8145237** Qty. 10



## PFA MicroFlow Nebulizers with Integrated Capillaries for NexION 300/350

Measured self-aspiration rate @ 1 L/m Ar

Description	Uptake Rate	Part No.
PFA-20 PFA Nebulizer	20 µL/min	<b>N8122350</b>
PFA-50 PFA Nebulizer	50 µL/min	<b>N8145102</b>
PFA-100 PFA Nebulizer	100 µL/min	<b>N8122351</b>
PFA-200 PFA Nebulizer	200 µL/min	<b>N8145103</b>
PFA-400 PFA Nebulizer	400 µL/min	<b>N8145104</b>



## PFA MicroFlow Nebulizers with Integrated Autosampler Probes for NexION 300/350

Measured self-aspiration rate @ 1 L/m Ar

Description	Uptake Rate	Part No.
PFA-20 PFA (Carbon Fiber Support)	20 µL/min, length 80 cm	<b>N0777214</b>
PFA-50 PFA (Carbon Fiber Support)	50 µL/min, length 80 cm	<b>N0777215</b>
PFA-100 PFA (Carbon Fiber Support)	100 µL/min, length 100 cm	<b>N0777216</b>
PFA-200 PFA (Carbon Fiber Support)	200 µL/min, length 100 cm	<b>N0777217</b>
PFA-400 PFA (Carbon Fiber Support)	400 µL/min, length 100 cm	<b>N0777218</b>
PFA-20 PFA (Ultem Support)	20 µL/min, length 100 cm	<b>N8145141</b>
PFA-50 PFA (Ultem Support)	50 µL/min, length 100 cm	<b>N8145142</b>
PFA-100 PFA (Ultem Support)	100 µL/min, length 100 cm	<b>N8145143</b>
PFA-200 PFA (Ultem Support)	200 µL/min, length 100 cm	<b>N8145144</b>
PFA-400 PFA (Ultem Support)	400 µL/min, length 100 cm	<b>N8145275</b>

## PFA Nebulizers with Integrated Capillaries for NexION 1000/2000

Measured self-aspiration rate @ 1 L/m Ar

Description	Uptake Rate	Part No.
PFA-20 PFA Nebulizer	20 µL/min	<b>N8152582</b>
PFA-50 PFA Nebulizer	50 µL/min	<b>N8152583</b>
PFA-100 PFA Nebulizer	100 µL/min	<b>N8152584</b>
PFA-200 PFA Nebulizer	200 µL/min	<b>N8152585</b>
PFA-400 PFA Nebulizer	400 µL/min	<b>N8152586</b>

## PFA Nebulizers with Integrated Autosampler Probes for NexION 1000/2000

Measured self-aspiration rate @ 1 L/m Ar

Description	Uptake Rate	Part No.
PFA-20 PFA (Carbon Fiber Support)	20 µL/min, length 80 cm	<b>N8152587</b>
PFA-50 PFA (Carbon Fiber Support)	50 µL/min, length 80 cm	<b>N8152588</b>
PFA-100 PFA (Carbon Fiber Support)	100 µL/min, length 100 cm	<b>N8152589</b>
PFA-200 PFA (Carbon Fiber Support)	200 µL/min, length 100 cm	<b>N8152590</b>
PFA-400 PFA (Carbon Fiber Support)	400 µL/min, length 100 cm	<b>N8152591</b>
PFA-20 PFA (Ultem Support)	20 µL/min, length 100 cm	<b>N8152592</b>
PFA-50 PFA (Ultem Support)	50 µL/min, length 100 cm	<b>N8152593</b>
PFA-100 PFA (Ultem Support)	100 µL/min, length 100 cm	<b>N8152594</b>
PFA-200 PFA (Ultem Support)	200 µL/min, length 100 cm	<b>N8152420</b>
PFA-400 PFA (Ultem Support)	400 µL/min, length 100 cm	<b>N8152595</b>

## GemClean Nebulizer

### GemClean Cross-Flow II Nebulizer

Complete chemically inert Cross-Flow II nebulizer assembly specially processed to reduce BEC levels below 1 ppb. Contains an end cap with a GemTip clear sapphire sample tip and a GemTip red ruby argon tip optimized for ICP-MS.



Description	Part No.
GemClean Cross-Flow II Nebulizer	<b>N8120516</b>

### Cross-Flow Replacement GemTips and Spares

Includes a clear sapphire sample tip and a red ruby argon tip optimized for ICP-MS. Tips are constructed of PEEK for maximum corrosion resistance.

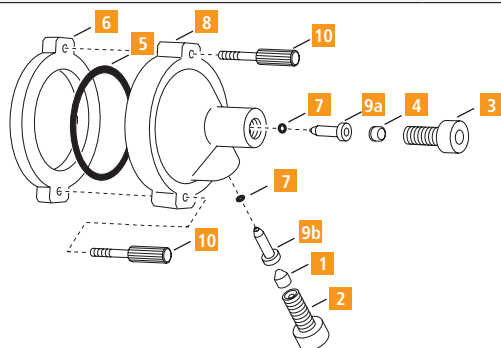


Description	Part No.
Cross-Flow II Replacement GemTips	<b>N8120515</b>
Cross-Flow II Nebulizer Argon Ferrule	<b>09920515</b>
Cross-Flow II Nebulizer Ferrule Kit*	<b>N0680612</b>
Cross-Flow II Nebulizer End Cap	<b>N8122239</b>
Cross-Flow II Nebulizer Sample Ferrule	<b>09920518</b>
GemTip II O-Ring	<b>09921045</b>
End Cap O-Ring	<b>09902033</b>
Sample Tubing	<b>09985708</b>
Argon Tubing	<b>09985723</b>

\*Includes **09920515** and **09920518**

### GemClean Cross-Flow II Nebulizer Replacement Parts

Description	Part No.
<b>1</b> Sample Ferrule – TBG 1/16 Tefzel	<b>09920518</b>
<b>2</b> Nut – TBG PEEK	<b>09920516</b>
<b>3</b> Nut	<b>09920517</b>
<b>4</b> Argon Ferrule – TBG 1/8 Tefzel	<b>09920515</b>
<b>5</b> O-Ring, 18W, 1 3/8 ID, 1 5/8 OD	<b>09902033</b>
<b>6</b> Ring	<b>00473543</b>
<b>7</b> O-Rings (2) 0.126 ID, 0.040 WD, Viton	<b>09921045</b>
<b>8</b> End Cap Cross-Flow II Nebulizer	<b>N8122239</b>
<b>9</b> GemTip Kit for Cross-Flow II Nebulizer (Contains one each: Argon and Sample tip)	<b>N8120515</b>
<b>9a</b> Red Ruby Nebulizer, Argon Tip	
<b>9b</b> Clear Nebulizer Sample Tip	
<b>10</b> Screws (2) – Knurled	<b>00473539</b>



## Nebulizer Cleaners

### The Eluo™ Nebulizer Cleaner



The Eluo is designated to efficiently deliver a cleanser through the nebulizer capillary to dislodge particle build-up and thoroughly clean the nebulizer.

Description	Part No.
For Newer OpalMist, PolyCon, DuraMist, MEINHARD, Other Glass Nebulizers	<b>N0777712</b>
For OLD Style OpalMist or PolyCon Nebulizers	<b>N0775358</b>

### PFA Nebulizer Obstruction Removal Kit



Obstruction Removal Kit while naturally resistant to obstructions, PFA nebulizers may occasionally require maintenance. Use this kit to safely remove obstructions in all PFA-ST nebulizers for long-term high performance.

Description	Part No.
Nebulizer Obstruction Removal Kit	<b>N8145236</b>

### Syringe Flush Kit



Use syringe and white adapter to back-flush the carrier line or tee-line. Use syringe and red adapter to forward flush the carrier line, the side port of the tee-line and to forward flush the PFA nebulizer.

Description	Part No.
Syringe Flush Kit Includes 3 mL syringe, two luer to 1/4-28 adapters	<b>N8121035</b>

### pergo Argon Humidifier

The *pergo* improves performance of all concentric nebulizers for the routine analysis of brines, fusion digests and other high-TDS samples. *pergo 2* for ICP-MS humidifies both the nebulizer gas flow and the AMS gas flow for optimum performance.



ICP-MS Model	Description	Part No.
ELAN/NexION	<i>pergo 1</i> without Nebulizer	<b>N8145315</b>
ELAN/NexION	<i>pergo 1</i> with MEINHARD Type C Nebulizer	<b>N8145316</b>
ELAN/NexION	<i>pergo 1</i> with PFA-ST Nebulizer	<b>N8150427</b>
ELAN/NexION	<i>pergo 2</i> without Nebulizer	<b>N8150743</b>
ELAN/NexION	<i>pergo 2</i> with MEINHARD Type C Plus Nebulizer	<b>N8150428</b>
ELAN/NexION	<i>pergo 2</i> with PFA-ST Nebulizer	<b>N8150429</b>
NexION 1000/2000	<i>pergo 1</i> NexION 1000/2000 gas line conversion kit	<b>N8152683</b>
NexION 1000/2000	<i>pergo 2</i> NexION 1000/2000 gas line conversion kit	<b>N8152692</b>

## Baffled Cyclonic Spray Chambers

The spray chamber is an integral part of the sample introduction system responsible for filtering the sample mist to permit the appropriate droplet size distribution to reach the plasma. The baffled cyclonic spray chamber features a central transfer tube which acts as a secondary particle separator helping separate larger aerosol particles from the sample. This reduces solvent load in the plasma without compromising detection limits. The distance between the bottom of the baffle and the chamber wall is carefully controlled so that droplets cannot form on the bottom of the baffle. The advantage is smooth draining and improved precision.



Part No. **N0775350**



Part No. **N8152375**



UV PC<sup>3</sup> Light Shield  
Part No. **N8152475**

## UV Light Shields

ICP-MS Model	Description	Part No.
NexION 1000/2000 ICP-MS 'B' Configuration	UV Light Shield	<b>N8152425</b>
NexION 2000 ICP-MS 'C', 'P' and 'S' Configurations (for use with PC <sup>3</sup> )	UV Light Shield	<b>N8152475</b>



High Sensitivity Spray Chamber with Matrix Gas Port  
Part No. **N8152389**

Description	Material	Part No.
For NexION 2000 B		
High Sensitivity All-Purpose Spray Chamber for Non-Hf Samples	Glass	<b>N8152375</b>
For NexION 1000 and 2000 C/P		
High Sensitivity Spray Chamber with Matrix Gas Port	Glass	<b>N8152389</b>
For NexION 2000 S		
High Sensitivity All-Purpose Spray Chamber for Non-Hf Samples. Provides Excellent Sensitivity, Stability And Ultra-Low Blanks	SilQ	<b>N8152424</b>
For NexION 1000 and 2000		
High Sensitivity Spray Chamber with Matrix Gas Port for Applications Requiring Low Levels Of Boron and Silicon Detection	Quartz	<b>N8152383</b>
For NexION 300/350		
O-Ring Free Spray Chamber	Quartz	<b>N8145013</b>
For ELAN DRC/DRCplus/DRC II		
Spray Chamber	Quartz	<b>WE025221</b>
For NexION (Standard with NexION 300/350 Q/X/D)*		
Spray Chamber	Glass	<b>N8145014</b>
For ELAN		
Spray Chamber	Glass	<b>N8122188</b>
For ELAN/NexION 300/350		
O-Ring Free Spray Chamber	Glass	<b>N0775350</b>

## Asperon™ Spray Chamber



ICP-MS Model	Description	Part No.
NexION 1000/2000	Asperon Spray Chamber	<b>N8152493</b>

See page 129 for  
Single Cell Sample Introduction Kits

## Spray Chamber Replacement Parts



Part No. **N8141420**



Part No. **N0777438**



Part No. **N0777439**

Description	Part No.
Threaded Spray Chamber Drain Line PTFE 1/4-28	<b>N8152456</b>
Argon Matrix Gas Line for NexION 2000, AMS. For Gas Dilution of High TDS Samples	<b>N8152374</b>
Argon Matrix Gas Line for NexION 300/350. For Gas Dilution of High TDS Samples	<b>N8152720</b>
Addition Gas Line 0.8 mm ID for NexION 2000. Attaches to AMS Spray Chamber Port	<b>N8152426</b>
Addition Gas Line 0.8 mm ID for NexION 2000 47 mm PFA Spray Chamber. Attaches to AMS Spray Chamber Port	<b>N8152449</b>
Cyclonic Spray Chamber Matrix Gas Plug	<b>N8145516</b>
Spray Chamber Nebulizer Port Plug	<b>N8145517</b>
Spray Chamber Outlet Plug	<b>N8145518</b>
Long (6 mm) PFA Spray Chamber Secure Nut	<b>N8145321</b>
Short (6 mm) PFA Spray Chamber Secure Nut	<b>N8141420</b>
Cyclonic Spray Chamber Adapter	<b>N8152551</b>
Helix Locking Screw	<b>N0777438</b>
Helix Seal Pkg. 4	<b>N0777439</b>
O-Ring for Baffled Quartz Cyclonic Spray Chamber	<b>09210011</b>



Part No. **N8120124**



## Scott Spray Chambers

Complete HF-resistant Scott Spray Chamber Includes (1) large O-Ring (**WE013060**), (1) Retaining Ring (**WE014081**) and (1) Right-Angled Drain Connector (**WE013119**).

Description	Part No.
For ELAN 9000/6x00/5000/DRC-e/NexION 300/350	
Scott Spray Chamber	<b>N8120124</b>
Scott Spray Chamber Large O-Ring	<b>WE013060</b>
Scott Spray Chamber Retaining Ring	<b>WE014081</b>
End-Cap for Concentric Nebulizer. Ryton Endcap to Fit Nebulizer onto Scott Spray Chamber	<b>N0680504</b>



Part No. **N8150450**



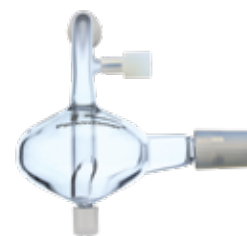
Part No. **N8142000**

## PFA Spray Chambers

ICP-MS Model	Description	Part No.
NexION 1000/2000	PFA Barrel Spray Chamber Double Pass Spray Chamber for use with HF acid	<b>N8152390</b>
NexION 1000/2000	PFA Barrel Spray Chamber with Additional Gas Port Double Pass Spray Chamber for use with HF acid	<b>N8150450</b>
NexION 300/350	PFA Spray Chamber with PFA End Cap*	<b>N8142000</b>
ELAN	PFA PTFE Spray Chamber	<b>N8122356</b>

\* Requires PFA body injector **N8122411** or **N8122412** or **N8122413**

## PC<sup>3</sup> Replacement Spray Chambers



Part No. **N8145120**

### NexION O-Ring Free Baffled Cyclonic PC<sup>3</sup>/PC<sup>3x</sup> Spray Chambers

Description	Part No.
High Purity Quartz Cyclonic Spray Chamber	<b>N8145120</b>
Micro Cyclonic Spray Chamber	<b>N8145121</b>
Borosilicate Glass Spray Chamber	<b>N8145119</b>
PFA Cyclonic Spray Chamber	<b>N8145122</b>



Part No. **N0777034**

### ELAN Baffled Quartz Cyclonic PC<sup>3</sup> Spray Chambers

Description	Part No.
With Auxiliary Gas Port	<b>N0777034</b>
Without Auxiliary Gas Port	<b>N0777035</b>

# Temperature Controlled Spray Chambers



Part No. **N8145314**



Part No. **N8142003**



Part No. **N8145099**

## PC<sup>3</sup> Peltier Coolers

The PC<sup>3</sup> is a small and robust Peltier cooler for ICP-MS cyclonic spray chambers. The cyclonic spray chamber offers the advantages of low memory effects, fast rinseout and high sample transport efficiency. The PC<sup>3</sup> cools the outer walls of the cyclonic spray chamber to a constant temperature, enhancing long-term signal stability, reducing polyatomic interferences such as oxides and reducing solvent loading when volatile organic solvents are analyzed. The PC<sup>3</sup> has 2 preset temperatures +2 °C / -5 °C and is ideal for analysis of aqueous or aqueous/organic mixtures. The PC<sup>3</sup>-LT operates at -20 °C to reduce the solvent load on the plasma for analysis of 100% volatile organic solvents.

Description	Injector Size	Temperature	Additional Gas Port	Part No.
<b>NexION 300/350</b>				
PC <sup>3</sup> Sample Introduction Kit*	1.5 mm	+2 °C / -5 °C	Yes	<b>N8142003</b>
PC <sup>3</sup> Sample Introduction Kit with Quartz SSI Cyclonic/ Scott Dual Spray Chamber	1.5 mm	+2 °C / -5 °C	No	<b>N8145314</b>
HF PC <sup>3</sup> Sample Introduction Kit*	1.5 mm	+2 °C / -5 °C	Yes	<b>N8145309</b>
PC <sup>3</sup> -LT Organic Sample Introduction Kit*	1.0 mm	+2 °C / -20 °C	Yes	<b>N8145099</b>
HF PC <sup>3</sup> -LT Organic Sample Introduction Kit*	1.5 mm	+2 °C / -20 °C	Yes	<b>N8145310</b>

\* All PC<sup>3</sup> kits include a PFA-ST nebulizer (N8122192)



Part No. **N8145340**



Part No. **N8152382**

## PC<sup>3x</sup> Peltier Controlled Heated or Cooled Thermally Stabilized Inlet Systems

The PC<sup>3x</sup> is a compact Peltier heated or cooled inlet system that controls the spray chamber temperature and improves long-term stability. In cooling mode, water or solvent is removed from the aerosol, reducing water or solvent loading on the plasma. In heating mode, sensitivity is increased and volatility-related sample transport effects can be reduced or eliminated.

- Variable temperature control from -10 °C to +80 °C
- Thermal stabilization of spray chamber improves long-term stability
- USB or Bluetooth connectivity
- Remote monitoring and control

ICP-MS Model	Spray Chamber	Part No.
NexION 1000/2000	Not included	<b>N8152382</b>
NexION 300/350	Quartz	<b>N8145340</b>
NexION 300/350	Quartz	<b>N8145446</b>

## PC<sup>3x</sup> Thermally Stabilized Inlet System

The PC<sup>3x</sup> for the High Performance PFA spray chamber is a compact, Peltier-heated or cooled inlet system that offers the advantages of low memory effects, constant temperature, rapid wash-out and high sample transport efficiency. In cooling mode the PC<sup>3x</sup> cools the outer walls of the chamber, reducing the water or solvent vapor loading on the plasma, achieving enhanced stability and performance. In heating mode, sensitivity can be improved for low-flow applications. Includes spray chamber and nebulizer.



ICP-MS Model	Description	Part No.
NexION 1000/2000	Includes PFA Nebulizer and Spray Chamber	<b>N8150446</b>
NexION 1000/2000	Includes PFA Spray Chamber	<b>N8150445</b>

See next page for more  
Temperature Controlled Spray Chambers

## Temperature Controlled Spray Chambers

### PC<sup>3</sup> Peltier Coolers

The PC<sup>3</sup> is a small and robust Peltier cooler for ICP-MS cyclonic spray chambers. The cyclonic spray chamber offers the advantages of low memory effects, fast rinse-out and high sample transport efficiency. The PC<sup>3</sup> cools the outer walls of the cyclonic spray chamber to a constant temperature, enhancing long-term signal stability, reducing polyatomic interferences such as oxides and reducing solvent loading when volatile organic solvents are analyzed. The PC<sup>3</sup> has two present temperatures +2 °C / -5 °C and is ideal for analysis of aqueous or aqueous/organic mixtures. The PC<sup>3</sup>-LT operates at +2 °C / -20 °C to reduce the solvent load on the plasma for analysis of 100% volatile organic solvents.



ICP-MS Model	Description	Part No.
ELAN	Cassette Torch Mount	<b>N8122410</b>
ELAN	Twist Type Torch Mount	<b>N8122389</b>
ELAN	PC3-LT	<b>N8122452</b>

### IsoMist Temperature Controlled Spray Chambers

The IsoMist Programmable Temperature Controlled Spray Chamber provides the benefits of a temperature-controlled ICP sample introduction system in a compact, convenient package. The temperature is electronically controlled using a powerful inbuilt Peltier device. The rapid response of the Peltier device allows a spray chamber temperature of -5°C to be reached within 15 minutes.



The IsoMist XR programmable temperature controlled cyclonic spray chamber now features an improved thermodynamic design providing an extended temperature range and faster cool-down, so your ICP is ready to go sooner. IsoMist XR has a peltier unit with a range of -25°C to +80°C.

ICP-MS Model	Description	Part No.
NexION 300/350	IsoMist XR Glass	<b>N8140747</b>
NexION 300/350	IsoMist XR PFA	<b>N8140748</b>
NexION 300/350	IsoMist XR Quartz	<b>N8140749</b>

## Sample Introduction Kits

Complete high purity sample introduction system for NexION 300/350.

All wetted surfaces are PTFE and Pt. Used by a majority of semiconductor labs worldwide for the analysis of semiconductor grade chemicals and Si wafer samples.



Description	Part No.
PFA-Platinum HF resistant Sample Introduction Kit Includes: Microflow PFA-100 Nebulizers Qty. 2 ( <b>N8122351</b> ), 47 mm PFA Spray Chamber, PFA PureCap Endcap ( <b>N8122357</b> ), Threaded Drain Line ( <b>N8141425</b> ), 2 mm Pt Cassette Injector with PFA Base ( <b>N8122412</b> ), Pt Injector Shield Disc ( <b>N077366</b> ), Quartz Torch ( <b>N8122006</b> )	<b>N8142001</b>

Complete HF-resistant sample introduction system for NexION 300/350. All wetted surfaces are PTFE and Sapphire. Provides a chemically inert and clean introduction system.



Description	Part No.
PFA-Sapphire HF-Resistant Sample Introduction Kit Includes: 47 mm PFA Spray Chamber, PFA PureCap Endcap ( <b>N8122357</b> ), 1.8 mm Sapphire Injector ( <b>N8122411</b> ), Quartz Torch ( <b>N8122006</b> ), Platinum Shield Disc ( <b>N077366</b> ), PFA-ST Nebulizer ( <b>N8122192</b> )	<b>N8142002</b>

## HF Sample Introduction Kit

Description	Part No.
HF Sample Introduction Kit for NexION 300/350 Includes: Tygon Tubing 0.3 m/per ft. ( <b>02506516</b> ), PTFE Coated O-Ring 0.239 ID x 0.070 WD ( <b>09210011</b> ), PTFE Coated O-Ring 0.364 ID x 0.070 WD ( <b>09210012</b> ), Polyethylene Tubing for AA Neb, 10 ft. ( <b>09908265</b> ), PVC Black/Black Tubing 0.76 mm ID, Pkg. 12 ( <b>09908587</b> ), Adapter Kit 1/8x1/8 ( <b>09920379</b> ), Sapphire Injector 2.0 mm 3000/SCR/3x00 RL ( <b>N0695495</b> ), Cross-Flow II Nebulizer End Cap ELAN ( <b>N8120516</b> ), Quartz Torch ( <b>N8122006</b> ), 3.18 mm ID Black/White PVC Pkg. 12 ( <b>N8122012</b> ), HF Sample Introduction Kit ( <b>N8140507</b> ), Spray Chamber Kit Etched ( <b>N8140511</b> ), Injector Nut ( <b>W1012408</b> ), Injector Spacer ( <b>W1012409</b> ), Torch Spacer ( <b>W1012410</b> ), Cassette Torch Mount Adapter ( <b>W1013266</b> ), PTFE O-Ring 5/8 in. ID x 1/8 in. Wide ( <b>W1013545</b> ), Scott Spray Chamber Adapter ( <b>W1024879</b> )	<b>N8140507</b>

## Injectors



Part No. **N8125029**



Part No. **N8152444**



Part No. **N8122412**

### Quartz Injectors

ICP-MS Model	Dimensions	Part No.
For use when using the HF-Resistant Sample Introduction System (WE024782)		
ELAN/NexION 300/350	1.2 mm ID	<b>N0681631</b>
ELAN/NexION 300/350	1.6 mm ID	<b>00473292</b>
ELAN/NexION 300/350	2.0 mm ID	<b>N8125029</b>



Part No. **WE023948**

### Quartz Ball Joint Injectors

ICP-MS Model	Dimensions	Part No.
For use with Pass-Through Ball Joint Injector Support Adapters (WE023951 or W1012406)		
ELAN/NexION 300/350	0.85 mm ID*	<b>WE027030</b>
ELAN/NexION 300/350	1.5 mm ID*	<b>WE027005</b>
ELAN/NexION 300/350	2.0 mm ID	<b>WE023948</b>

\*For reduced sample loading



Part No. **N0695495**

### Sapphire Injector

Demountable injector for use with the HF-resistant sample introduction system. Not for use with PFA sample introduction system.

ICP-MS Model	Dimensions	Part No.
ELAN/NexION 300/350	2.0 mm	<b>N0695495</b>

### Torch Injector Replacement Parts for NexION 1000/2000

Description	Part No.
Torch Injector Nut	<b>N8152451</b>
Torch Injector Nut Removal Tool	<b>N8152443</b>
Torch O-Ring Kit Viton O-Ring Kit Includes 2.8 mm ID (Qty. 4), 14 mm ID (Qty. 1) and 16 mm ID (Qty. 1)	<b>N8152476</b>

### Injectors for Demountable Torches

Description	Dimensions	Part No.
<b>NexION 1000/2000</b>		
Quartz (Black/Orange/Orange)	1.0 mm	<b>N8152444</b>
Quartz (Black/Orange)	1.5 mm	<b>N8152445</b>
Quartz (Black)	2.0 mm	<b>N8152376</b>
Quartz (Black/Green)	2.5 mm	<b>N8152446</b>
Sapphire (Black/Gold/Gold)	1.5 mm	<b>N8152606</b>
Sapphire (Black/Gold)	2.0 mm	<b>N8152447</b>
Platinum (Gray/Gray/Gray)	1.0 mm	<b>N8152603</b>
Platinum (Gray/Gray)	1.5 mm	<b>N8152604</b>
Platinum (Gray)	2.0 mm	<b>N8152429</b>
<b>NexION 300/350</b>		
Quartz	1.0 mm	<b>N0777410</b>
Quartz	1.5 mm	<b>N8122413</b>
Quartz	2.0 mm	<b>N0777457</b>
Quartz	2.5 mm	<b>N8145118</b>
Quartz (O-Ring Free)	1.0 mm	<b>N8145114</b>
Quartz (O-Ring Free High TDS)	1.0 mm	<b>N8145117</b>
Quartz (O-Ring Free)	1.5 mm	<b>N8145115</b>
Quartz (O-Ring Free)	2.0 mm	<b>N8145116</b>
Sapphire	1.6 mm	<b>N8145112</b>
Sapphire	1.8 mm	<b>N8122411</b>
Sapphire	2.5 mm	<b>N8145338</b>
Sapphire (O-Ring Free)	1.5 mm	<b>N8145113</b>
Sapphire (O-Ring Free)	1.6 mm	<b>N8145072</b>
Sapphire (O-Ring Free)	2.5 mm	<b>N8145339</b>
Platinum	1.0 mm	<b>N8145107</b>
Platinum	1.5 mm	<b>N8145108</b>
Platinum	2.0 mm	<b>N8122412</b>
Platinum (O-Ring Free)	1.0 mm	<b>N8145109</b>
Platinum (O-Ring Free)	1.5 mm	<b>N8145110</b>
Platinum (O-Ring Free)	2.0 mm	<b>N8145111</b>

**Injector Assemblies and Support Adapters can be found on the next page**

## Injector Assemblies and Support Adapters



Part No. **N8122358**

### PFA Injector Assemblies

Description	Recommended Use	Part No.
<b>PFA/Quartz Torch Injector Assembly</b>		
PFA/Quartz Twist Type	1.5 mm ID	<b>N8122394</b>
PFA/Quartz Cassette	1.5 mm ID	<b>N8122413</b>
<b>PFA/Sapphire Torch Injector Assembly</b>		
PFA/Sapphire Twist Type	1.8 mm ID	<b>N8122358</b>
PFA/Sapphire Cassette	1.8 mm ID	<b>N8122411</b>
<b>PFA/Platinum Torch Injector Assembly</b>		
PFA/Platinum Twist Type	2.0 mm ID	<b>N8122359</b>
PFA/Platinum Cassette	2.0 mm ID	<b>N8122412</b>



Part No. **W1012406**



Part No. **N8122007**



Part No. **WE023951**

### Injector Support Adapters

ICP-MS Model	Part No.
<b>ELAN DRC/DRCplus/DRC II</b>	
Ball Joint Twist Type Torch Injector Support Adapter	<b>WE023951</b>
<b>ELAN DRC II</b>	
Ball Joint Cassette Torch Injector Support Adapter	<b>W1012406</b>
<b>ELAN 9000/6x00/5000/DRC-e</b>	
Twist Type Torch Injector Support Adapter	<b>N8122007</b>
Twist Type Torch Injector Support Adapter (Assembled with O-Rings)	<b>N8120116</b>
<b>ELAN 9000/6x00/5000/DRCs/NexION 300/350</b>	
Injector Support Adapter O-Ring Kit	<b>N8120100</b>
Cassette Torch Injector Support Adapter For Non-Ball Joint Injectors	<b>W1013266</b>
Ball Joint Cassette Torch Injector Support Adapter	<b>W1012406</b>

### Injector Support Adapter O-Rings

Position	Torch Type	Part No.
Internal	Twist/Cassette	<b>09210011</b>
External (Large)	Cassette	<b>W1013545</b>
External	Twist/Cassette	<b>09210012</b>
Internal	Cassette (Non-Ball Joint Only)	<b>N8122010</b>
Internal	Twist (Non-Ball Joint)	<b>WE013060</b>

### Injector Adapter Kits and O-Rings

Description	Qty.	Part No.
<b>For NexION 300/350 Injector Adapter Kit</b>		
Kit Includes:		
Adapter	1	<b>W1012406</b>
O-Ring 3/8 in. ID x 1/16 in.	1	<b>W1008572</b>
O-Ring 1/4 in. ID x 1/16 in.	1	<b>W1008573</b>
Injector Spacer	1	<b>W1012409</b>
Injector Nut	1	<b>W1012408</b>
<b>For NexION 300/350 Injector Adapter Kit 2</b>		
Kit Includes:		
Injector O-Ring 0.239 ID x 0.070 WD	1	<b>09210011</b>
O-Ring 0.551 ID x 0.070 WD	1	<b>N8122010</b>
O-Ring 3/8 in. ID x 1/16 in.	1	<b>W1008572</b>
Adapter	1	<b>W1012406</b>
Injector Nut	1	<b>W1012408</b>
Injector Spacer	1	<b>W1012409</b>
O-Ring 5/8 in. ID x 1/8 in. WD	1	<b>W1013545</b>
<b>For ELAN Cassette O-Ring Kit for Injector Support</b>		
Kit Includes:		
Injector O-Ring 0.239 ID x 0.070 WD	2	<b>09210011</b>
Torch O-Ring 0.364 ID x 0.070 WD	2	<b>09210012</b>
O-Ring 0.551 ID x 0.070 WD	1	<b>N8122010</b>
O-Ring 5/8 in. ID x 1/8 in. WD	1	<b>W1013545</b>

## Load Coils



### LumiCoil™ Plasma Load Coil

ICP-MS Model	Part No.
NexION 1000/2000	<b>N8150279</b>

### RF Load Coil Assemblies

ICP-MS Model	Part No.
ELAN 9000/6x00/DRCs/NexION 300/350	<b>WE021816</b>
ELAN 5000	<b>WE012411</b>





# Torches



Part No. N8152473

## Demountable and Fixed Quartz Torches

The one-piece quartz torch has the injector integrated directly into the torch.

Torch	Description	Part No.
<b>NexION 1000/2000</b>		
Demountable Quartz Torch (Black)	Demountable Quartz Torch, PVDF O-Ring Free Holder for Demountable Injectors	N8152379
Demountable UHP Quartz Torch (Gray)	Demountable Ultra Pure Quartz Torch, PVDF O-Ring Free Holder for Demountable Injectors	N8152448
Demountable Quartz Torch (Organics)	Demountable Quartz Torch for Organic Analysis	N8152596
Fixed 2.0 mm Injector UHP Quartz Torch (White)	One Piece Ultra Pure Quartz Torch with 2.0 mm Injector, PVDF O-Ring Free Holder for 'S' Configuration	N8152428
Fixed 2.0 mm Injector Quartz Torch (Blue/Purple)	One Piece Quartz Torch with 2.0 mm Injector, PVDF O-Ring Free Holder for 'B' Configuration	N8152472
Fixed 2.5 mm Injector Quartz Torch (Green)	One Piece Quartz Torch with 2.5 mm Injector, PVDF O-Ring Free Holder for 'C' Configuration	N8152473
Fixed 1.5 mm Injector Quartz Torch (Blue/Blue)	One Piece Quartz Torch with 1.5 mm Injector, PVDF O-Ring Free Holder	N8152427
Fixed 1.5 mm Injector Quartz Torch (Orange)	One Piece Quartz Torch with 1.5 mm Injector, PVDF O-Ring Free Holder for Organic Solvents	N8152616
Fixed 1.5 mm Injector UHP Quartz Torch (White/White)	One Piece Ultra Pure Quartz Torch with 1.0 mm Injector, PVDF O-Ring Free Holder	N8152601
Fixed 1.0 mm Injector Quartz Torch (Orange/Orange)	One Piece Quartz Torch with 1.0 mm Injector, PVDF O-Ring Free Holder for High Volatility Organic Solvents	N8152474
Fixed 1.0 mm Injector Quartz Torch (Blue/Blue/Blue)	One Piece Quartz Torch with 1.0 mm Injector, PVDF O-Ring Free Holder	N8152699
Fixed 1.0 mm Injector UHP Quartz Torch (White/White/White)	One Piece Ultra Pure Quartz Torch with 1.0 mm Injector, PVDF O-Ring Free Holder	N8152600
Torch Injector Nut		N8152451
Torch Injector Nut Removal Tool		N8152443
Torch O-Ring Kit for Torch Cassette	Viton O-Ring Kit Includes: 2.8 mm ID (Qty. 4), 14 mm ID (Qty. 1) and 16 mm ID (Qty. 1)	N8152476

## Demountable Quartz Torch

ICP-MS Model	Part No.
ELAN/NexION 300/350	N8122006
ELAN (Organics)/NexION 300/350	N8141315
ELAN/NexION 300/350 (O-Ring Free for ESI Injectors)	N8145106

## High Efficiency Demountable Quartz Torch

ICP-MS Model	Part No.
NexION 300/350	N8145318
ELAN 9000/6x00/DRCs	W1008384

# D-Torch

## Demountable Torch

The D-Torch™ provides a demountable torch design without sacrificing performance or usability. Featuring a torch body with fixed alumina intermediate tube for greater robustness, in addition to a demountable outer tube and injector, the D-Torch significantly reduces torch replacement costs for the analysis of challenging sample matrices.



Part No. N0777419



Part No. N0777415



Part No. N0777417

Description	Part No.
<b>For ELAN/NexION 300/350</b>	
D-Torch Complete with Quartz Outer Tube	N0777419
D-Torch Complete with Ceramic Outer Tube	N0777415
Base and Inner Tube	N0777416
Ceramic Outer Tube	N0777417
Quartz Outer Tube	N0777420
Retaining Ring	N0777055



## Torch Alignment Tool

Used to align the torch in the load coil.

ICP-MS Model	Part No.
NexION 1000/2000	N8157042
ELAN 9000/6x00/DRCs/NexION 300/350	WE015554






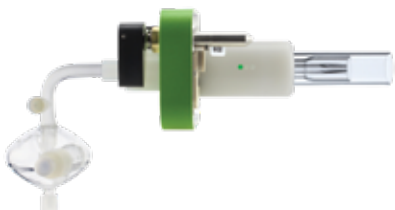
## Cassette Torch Mount

ICP-MS Model	Part No.
NexION 300/350	W1037485
ELAN DRC II	W1020672
ELAN 9000/DRC-e	W1020668

Does not include Demountable Quartz Torch or Injector.

## Sample Introduction Kits for NexION 1000/2000


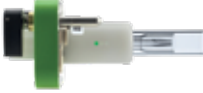





NexION 2000 SMARTintro sample introduction solutions are tested as a complete unit to ensure intra- and inter-laboratory performance. Each system utilizes specific combinations of sample introduction components and the kits are color-coded according to the application of the user.

SMARTintro Sample Introduction Kit	Description	Part No.
	<b>PFA-Platinum HF-Resistant Sample Introduction Kit</b> Kit Includes:  PFA Spray Chamber with PFA End Cap (N8150450), Cyclonic Spray Chamber Adapter (N8152551), Demountable SilQ Torch (N8152448), Platinum 2 mm Injector (N8152429), Plasma Light Shield (N8152377), Cassette Only Platinum (N8152434), Gas Line Addition (N8152449), Spray Chamber Drain Line 1/4-28 Fitting (N8152456), PFA-200 PFA MicroFlow Nebulizer (N8152420), Torch Injector Nut Removal Tool (N8152443), Torch Injector Nut (N8152451)	N8150033
	<b>Organics Sample Introduction Kit (Orange)</b> Kit Includes:  Quartz Nebulizer Type C (N8152372), Cyclonic Quartz Spray Chamber (N8152383), Quartz 1.5 mm Organics Torch One-Piece (N8152616), MEINHARD Nebulizer Sample Line (N8145503), Plasma Light Shield (N8152377), MEINHARD Internal Standard Nebulizer Tee (N8152386), Spray Chamber Light Shield (N8152425), Gas Line Addition (N8152426), Cassette Only Orange (N8152435), Torch Injector Nut Removal Tool (N8152443), Torch Injector Nut (N8152451), Internal Standard Probe Qty. 2 (N8152452), PeriPump Union Male Fitting (N8152453), Spray Chamber Drain Line 1/4-28 Fitting (N8152456)	N8150031
	<b>Geological Sample Introduction Kit (Gold)</b> Kit Includes:  PeriPump Tubing Starter Kit (N8150060), PFA Spray Chamber with PFA End Cap (N8150450), Plasma Light Shield (N8152377), PFA Nebulizer (N8152378), Quartz Torch (N8152379), Internal Standard Addition Tee for PFA-ST Nebulizer (N8152423), Torch Injector Nut Removal Tool (N8152443), Sapphire 2 mm Injector (N8152447), Gas Line Addition (N8152449), Torch Injector Nut (N8152451), Internal Standard Probe Qty. 2 (N8152452), Sample Introduction Line for PFA-ST Nebulizer (N8152455), Spray Chamber Drain Line 1/4-28 Fitting (N8152456), PC <sup>3</sup> Spray Chamber Light Shield (N8152475), Cassette Only Gold (N8152532)	N8150040
	<b>Sample Introduction Kit for NexION 1000 ICP-MS (Purple)</b> Kit Includes:  MEINHARD Nebulizer Sample Line (N8145503), PeriPump Tubing Starter Kit (N8150060), Glass Nebulizer Type C (N8152373), Matrix Gas Line 9 in. (N8152374), Plasma Light Shield (N8152377), Glass Cyclonic C3 High Sensitivity Spray Chamber with Matrix Port (N8152389), Spray Chamber Light Shield (N8152425), Torch Injector Nut Removal Tool (N8152443), Torch Injector Nut (N8152451), Internal Standard Probe Qty. 2 (N8152452), PeriPump Union Male Fitting (N8152453), Spray Chamber Drain Line 1/4-28 Fitting (N8152456), One Piece 2.0 mm Quartz Torch (N8152472), Cassette Only Purple (N8152533)	N8150038
	<b>Sample Introduction Kit for NexION 2000 Base Configuration (Blue)</b> Kit Includes:  Glass Nebulizer Type C (N8152373), Glass Cyclonic Spray Chamber (N8152375), One Piece 2.0 mm Quartz Torch (N8152472), MEINHARD Nebulizer Sample Line (N8145503), PeriPump Tubing Starter Kit (N8150060), Plasma Light Shield (N8152377), MEINHARD Internal Standard Nebulizer Tee (N8152386), Spray Chamber Light Shield (N8152425), Cassette Only Blue (N8152430), Torch Injector Nut Removal Tool (N8152443), Internal Standard Probe Qty. 2 (N8152452), PeriPump Union Male Fitting (N8152453), Spray Chamber Drain Line 1/4-28 Fitting (N8152456), Torch Injector Nut (N8152451)	N8150034
	<b>Sample Introduction Kit for NexION 2000 Core Configuration (Green)</b> Kit Includes:  Glass Nebulizer Type C (N8152373), Glass Cyclonic C3 High Sensitivity Spray Chamber with Matrix Port (N8152389), Quartz Torch (N8152473), MEINHARD Nebulizer Sample Line (N8145503), PeriPump Tubing Starter Kit (N8150060), Matrix Gas Line 9 in. (N8152374), Plasma Light Shield (N8152377), PC3 Peltier Cooler (N8152382), MEINHARD Internal Standard Nebulizer Tee (N8152386), Spray Chamber Light Shield (N8152425), Cassette Only Green (N8152431), Torch Injector Nut Removal Tool (N8152443), Internal Standard Probe Qty. 2 (N8152452), PeriPump Union Male Fitting (N8152453), Spray Chamber Drain Line 1/4-28 Fitting (N8152456), PC <sup>3</sup> Spray Chamber Light Shield (N8152475), Torch Injector Nut (N8152451)	N8150035

SMARTintro Sample Introduction Kit	Description	Part No.
	<b>Sample Introduction Kit for NexION 2000 Productivity Configuration (Black)</b> Kit Includes:	<b>N8150036</b>
	PFA Nebulizer ( <b>N8152378</b> ), Quartz Torch ( <b>N8152379</b> ), Glass Cyclonic C3 High Sensitivity Spray Chamber with Matrix Port ( <b>N8152389</b> ), Cyclonic Peltier Cooler ( <b>N8152382</b> ), CTFE Liquid Fitting Female ( <b>N8145018</b> ), FAST 1 Valve ( <b>N8152359</b> ), MP <sup>2</sup> Micro Peristaltic Pump with Single FAST Valve ( <b>N8152364</b> ), Matrix Gas Line 9 in. ( <b>N8152374</b> ), 2 mm Demountable Quartz Injector ( <b>N8152376</b> ), Plasma Light Shield ( <b>N8152377</b> ), FAST Pump Tubing Starter Kit ( <b>N8152380</b> ), Spray Chamber Light Shield ( <b>N8152425</b> ), Cassette Only Black ( <b>N8152433</b> ), Torch Injector Nut Removal Tool ( <b>N8152443</b> ), PFA-ST Nebulizer Sample Introduction Line ( <b>N8152455</b> ), Spray Chamber Drain Line 1/4-28 Fitting ( <b>N8152456</b> ), Spray Chamber Light Shield ( <b>N8152475</b> ), Nuts/Ferrules 1/4-28 for HF Valve Qty.10 ( <b>N0777283</b> ), Sample Loop for Ports 1 and 4, 0.5 mL ( <b>N0777289</b> ), HF Ferrule/Nut Set, 1/4-28 Qty.10 ( <b>N0777297</b> ), 0.8 mm ID Sample Loop PTFE, 300 µL ( <b>N0777430</b> ), 2 mL Sample Loop ( <b>N0777479</b> ), 4 mL Sample Loop ( <b>N0777480</b> ), 1 mL Loop 1 mm ID ( <b>N0777664</b> ), 1.5 mL Loop 1 mm ID ( <b>N0777665</b> ), 0.5 mL Loop 1 mm ID ( <b>N0777666</b> ), L 3 mL Loop 1 mm ID ( <b>N0777667</b> ), Holder with FAST Bottles ( <b>N0777777</b> ), RS485 Serial Cable – Power/Communication ( <b>N2024191</b> ), CTFE Female Barb Fitting ( <b>N8145018</b> ), Waste Line for SC-FAST ( <b>N8145536</b> ), FAST 1 Valve with P7 ( <b>N8152359</b> ), Torch Injector Nut ( <b>N8152451</b> )	
	<b>Sample Introduction Kit for NexION 2000 Semi-Conductor Configuration (White)</b> Kit Includes:	<b>N8150037</b>
	PFA Nebulizer ( <b>N8152378</b> ), Quartz SiIQ Spray Chamber ( <b>N8152424</b> ), Quartz Fixed Torch ( <b>N8152428</b> ), Cyclonic Peltier Cooler ( <b>N8152382</b> ), CTFE Liquid Fitting Female ( <b>N8145018</b> ), PeriPump Tubing Starter Kit ( <b>N8150060</b> ), Plasma Light Shield ( <b>N8152377</b> ), Internal Standard Addition Tee for PFA ST Nebulizer ( <b>N8152423</b> ), Cassette Only White ( <b>N8152432</b> ), Torch Injector Nut Removal Tool ( <b>N8152443</b> ), Internal Standard Probe Qty. 2 ( <b>N8152452</b> ), PFA-ST Nebulizer Sample Introduction Line ( <b>N8152455</b> ), Spray Chamber Drain Line 1/4-28 Fitting ( <b>N8152456</b> ), Spray Chamber Light Shield ( <b>N8152475</b> )	

## SMARTintro Sample Introduction Modules and Cassettes

SMARTintro Sample Introduction Modules and Cassettes include Cassettes, Torch, PTFE Torch Light Shield and Torch Injector Removal Tool.

	Description	Part No.
	Blue Colored Cassette, One-Piece Quartz Torch, 2.0 mm Quartz Injector	<b>N8152437</b>
	Green Colored Cassette, One-Piece Quartz Torch, 2.5 mm Quartz Injector	<b>N8152438</b>
	White Colored Cassette, One-Piece SiIQ Torch, 2.0 mm Quartz Injector	<b>N8152439</b>
	Black Colored Cassette, Demountable Quartz Torch, 2.0 mm Quartz Injector	<b>N8152440</b>
	Purple Colored Cassette, One-piece Quartz Torch, 2.0 mm Quartz Injector	<b>N8152536</b>
	Platinum Colored Cassette, Demountable Quartz Torch, 2.0 mm Platinum Injector	<b>N8152441</b>
	Orange Colored Cassette, One-Piece Quartz Torch, 1.5 mm Quartz Injector	<b>N8152442</b>
	Gold Colored Cassette, One-Piece Quartz Torch, 2.0 mm Quartz Injector	<b>N8152535</b>

## Sample Introduction Cassettes Only

	Color	Part No.
	Blue (Included with NexION 2000 ICP-MS Base 'B' Configuration)	<b>N8152430</b>
	Green (Included with NexION 2000 ICP-MS Core 'C' Configuration)	<b>N8152431</b>
	White (Included with NexION 2000 ICP-MS High Purity 'S' Configuration)	<b>N8152432</b>
	Black (Included with NexION 2000 ICP-MS Productivity 'P' Configuration)	<b>N8152433</b>
	Purple (included with NexION 1000 ICP-MS)	<b>N8152533</b>
	Platinum (High Purity/HF Resistant)	<b>N8152434</b>
	Orange (Organic Solvents)	<b>N8152435</b>
	Gold (For Geological Samples)	<b>N8152532</b>

## Mass Spectrometer Hardware



Part No. **N8145027**



Part No. **N8145000**

### SimulScan Dual-Stage Detector

The dual-stage detector is an integral part of the NexION ICP-MS SimulScan™ system. This discrete dynode electron multiplier measures both high- and low-level analytes simultaneously. This conserves valuable or limited samples eliminates the need to perform time-consuming sample dilutions and allows you to quickly characterize unknown samples.

ICP-MS Model	Part No.
NexION 350/1000/2000*	<b>N8145027</b>
NexION 300/350**	<b>N8145000</b>

\* Service installation is required, but not included.

\*\*Not compatible with NexION 350 shipped after March 1, 2016

### Original SimulScan Dual-Stage Detector

The original dual-stage detector is an integral part of the ELAN SimulScan™ system. This electron multiplier measures both high- and low-level analytes simultaneously. This conserves valuable or limited samples, eliminates the need to perform time-consuming sample dilutions and allows you to quickly characterize unknown samples.



ICP-MS Model	Part No.
ELAN 9000/6x00/DRCs* Manufactured Prior to April, 2005	<b>N8125001</b>

### Improved SimulScan Dual-Stage Detector

ELAN instruments produced after April, 2005 have the proper electronics to accept this detector without modification. ELAN instruments manufactured before April, 2005 will require a one-time upgrade to the Detector Electronics (**W1013195**). Using this detector in an instrument without the upgraded electronics will result in higher noise levels and shorter lifetime.



ICP-MS Model	Part No.
ELAN 9000/6x00/DRCs*	<b>N8125050</b>

### Detector Electronics Upgrade Kit

Boosts detector life at least 20%.

ICP-MS Model	Part No.
ELAN 9000/6x00/DRCs* Manufactured Prior to April, 2005	<b>W1013195</b>

\* Service installation is required, but not included.

### Ion Optics

PerkinElmer offers the industry's only single-ion lens with the exclusive SwiftMount™ II cassette lens mount. No tools are required as the design incorporates a clean capture-and-release concept.

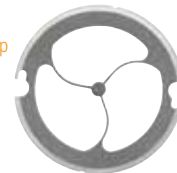
### Ion Lens

Description	ICP-MS Model	Part No.
Cassette Ion Lens Upgrade Kit	ELANs Manufactured Before April, 2005	<b>W1017871</b>
Series II Ion Lens	ELAN 9000/6x00/DRCs Manufactured After January, 1998	<b>WE018034</b>
Ion Lens	ELAN 6000s Manufactured Before January, 1998	<b>WE014777</b>
Series II Lens Removal Tool	ELAN 9000/6x00/DRCs Manufactured Between January, 1998 and April, 2005	<b>W1010620</b>

Series II Ion Lens



Series II ShadowStop



### ShadowStop

Description	ICP-MS Model	Part No.
Cassette Lens ShadowStop	ELAN 9000/DRCs Manufactured After April, 2005	<b>W1013361</b>
Series II ShadowStop	ELAN 9000/6X00/DRCs Manufactured Between January, 1998 and April, 2005	<b>WE029011</b>

### Vacuum Pump Fluid for ELAN

For use with roughing pumps.

Pump Model	Part No.
Leybold	<b>N8122004</b>
Varian	<b>N8122308</b>

### Vacuum Pump Fluid for NexION

For use with NexION ICP-MS only. 1 L Fomblin GV80 fluid (perfluoro polyether). 1 L required per pump.

Description	Part No.
NexION Vacuum Pump Fluid	<b>N8145003</b>

### High Vacuum Silicon Grease

For lubrication of vacuum system O-Rings.

Description	Part No.
High Vacuum Silicon Grease	<b>09905147</b>

# Cones and Accessories

## Sampler and Skimmer Cones

Precision-designed and manufactured, large-orifice sampler and skimmer cones provide superior long-term stability and resist clogging, allowing analysis under both high and low sample-uptake conditions. Nickel is a very rugged, long-lasting material for the majority of sample types, while platinum is the material of choice for more corrosive samples. They have been designed to maximize signal stability and to minimize clogging during extended runs of samples containing high dissolved solids.

### Nickel Sampler and Skimmer Cones

ICP-MS Model	Type	Part No.
NexION	Sampler	<b>W1033612</b>
NexION	Skimmer	<b>W1026356</b>
ELAN 9000/6x00/DRC	Sampler	<b>WE021140</b>
ELAN 9000/6x00/DRC	Skimmer	<b>WE021137</b>
NexION	Sampler Gasket	<b>W1040148</b>



NexION Cones



ELAN Cones

### Platinum Sampler and Skimmer Cones\*

ICP-MS Model	Type	Part No.
NexION	Sampler	<b>W1033614</b>
NexION	Sampler for Sulfur Based Acids/Solvents (18 mm)	<b>N8145028</b>
NexION	Skimmer	<b>W1026907</b>
NexION	Sampler Gasket	<b>W1040148</b>
ELAN 9000/6x00/DRC	Sampler	<b>WE027802</b>
ELAN 9000/6x00/DRC	Skimmer	<b>WE027803</b>

\* Prices subject to change based on volatile precious metal prices.



### Hyper Skimmer Cone and Spares

ICP-MS Model	Description	Part No.
NexION	Hyper Skimmer Cone	<b>W1033995</b>
NexION	Hyper Skimmer O-Ring	<b>09902123</b>
NexION	Hyper Skimmer Screw	<b>WE027484</b>

### Sampler and Skimmer Cone O-Rings

ICP-MS Model	Type	Qty.	Part No.
ELAN 9000/6x00/DRC	Sampler	5	<b>N8120511</b>
ELAN 9000/6x00/DRC	Skimmer	5	<b>N8120512</b>



### Cone Removal Tool

ICP-MS Model	Part No.
NexION	<b>W1034694</b>
ELAN 9000/6x00/DRC	<b>WE017142</b>



Part No.  
**N8145319**



Part No.  
**N8145320**

### ConeGuard Thread Protector

When cleaning cones which have a screw thread, it is important that the thread is not contacted by any corrosive solution. If the thread gets corroded, the cone may not seal correctly or it may bond to the base and be difficult to remove.

ICP-MS Model	Type	Part No.
NexION	Sampler ConeGuard	<b>N8145319</b>
NexION	Skimmer ConeGuard	<b>N8145320</b>
ELAN	Skimmer ConeGuard	<b>N8121086</b>

## NexION Consumable Kits



### NexION 1000/2000 Consumable Kits

Typical one year's supply of consumables.

Description	Qty.	Part No.	2000 B	2000 C	2000 P	2000 S	1000
<b>Configuration</b>			2000 B	2000 C	2000 P	2000 S	1000
NexION 1000/2000 Consumables Kit Part No.			N8150054	N8150055	N8150056	N8150057	N8150058
Kit Includes:							
Fixed 2.0 mm Injector Quartz Torch (Blue/Purple Mark)	2	N8152472	✓				✓
Fixed 2.5 mm Injector Quartz Torch (Green Mark)	2	N8152473		✓			
Demountable Quartz Torch PVDF	2	N8152379			✓		
2.0 mm Demountable Quartz Injector	2	N8152376			✓		
Fixed 2.0 mm Injector UHP Quartz Torch	2	N8152428				✓	
Glass Cyclonic High Sensitivity Spray Chamber	1	N8152375	✓				
Glass Cyclonic High Sensitivity Spray Chamber with Matrix Gas Port	1	N8152389		✓	✓		✓
SiIQ Cyclonic High Sensitivity Spray Chamber	1	N8152424				✓	
Threaded Spray Chamber Drain Line	2	N8152456	✓	✓	✓	✓	✓
Nickel Skimmer Cone	2	W1026356	✓	✓	✓		✓
Nickel Sampler Cone	2	W1033612	✓	✓	✓		✓
Platinum Skimmer Cone	2	W1026907				✓	
Platinum Sample Cone	2	W1033614				✓	
Hyper Skimmer Cone	1	W1033995	✓	✓	✓	✓	✓
Sampler Cone Gasket	3	W1040148	✓	✓	✓	✓	✓
Hyper Skimmer O-Ring	2	09902123	✓	✓	✓	✓	✓
Gray/Gray Pump Tubing	2	N8152415	✓	✓		✓	✓
Gray/Gray Pump Tubing MP <sup>2</sup>	2	N8145173			✓		
Flared PVC 0.51 mm Orange/Yellow Pump Tubing	4	N8152405	✓	✓		✓	✓
Flared PVC 0.51 mm Orange/Yellow Pump Tubing MP <sup>2</sup>	4	N8145150			✓		
Drain Tubing (ft.)	6	02506495	✓	✓	✓	✓	✓
PTFE Sample Uptake Tubing	12	WE024375	✓	✓	✓	✓	✓
Sample Introduction Line for PFA-ST Nebulizer	1	N8152455			✓	✓	
Sample Introduction Line for Concentric Nebulizer	1	N8145503	✓	✓			✓
Female Barb CTFE Fitting	4	N8152388	✓	✓	✓	✓	✓
Male Barb CTFE Fitting	4	N8152453	✓	✓	✓	✓	✓
Instrument Filter (Left)	2	N8152167	✓	✓	✓	✓	✓
Instrument Filter (Right)	2	N8152136	✓	✓	✓	✓	✓
Instrument Filter (Rear)	2	N8152465	✓	✓	✓	✓	✓
Torch Injector Nut	2	N8152451	✓	✓	✓	✓	✓



## NexION 300/350S Consumable Kits

Typical one year's supply of consumables.

Description	Qty.	Part No.
<b>NexION 300/350S Consumables Kit</b> Kit Includes:		<b>N8140514</b>
Demountable Quartz Torch	2	<b>N8122006</b>
Load Coil	1	<b>WE021816</b>
Quartz Ball Joint Injector 2.0 mm ID	2	<b>WE023948</b>
Cassette Torch Injector Support Adapter for Ball Joint Injectors	1	<b>W1012406</b>
Glass Cyclonic Spray Chamber	1	<b>N8145013</b>
Nickel Skimmer Cone	2	<b>W1026356</b>
Platinum Skimmer Cone	1	<b>W1026907</b>
Nickel Sampler Cone	2	<b>W1033612</b>
Platinum Sampler Cone	1	<b>W1033614</b>
Hyper Skimmer Cone	1	<b>W1033995</b>
Hyper Skimmer Cone	1	<b>W1033995</b>
Sampler Cone Gasket	3	<b>W1040148</b>
Sampler Cone Gasket	3	<b>W1040148</b>
Hyper Skimmer O-Ring	2	<b>09902123</b>
Hyper Skimmer O-Ring	2	<b>09902123</b>
Hyper Skimmer Screw	2	<b>09919737</b>
Hyper Skimmer Screw	2	<b>09919737</b>
Santoprene® 1.30 mm Gray/Gray Pump Tubing	4	<b>N0777444</b>
Santoprene® 1.30 mm Gray/Gray Pump Tubing	4	<b>N0777444</b>
Flared PVC 0.38 mm Green/Orange Pump Tubing	4	<b>N0777042</b>
Flared PVC 0.38 mm Green/Orange Pump Tubing	4	<b>N0777042</b>
Drain Tubing (ft.)	6	<b>02506495</b>
Drain Tubing (ft.)	6	<b>02506495</b>
PTFE Sample Uptake Tubing (cm)	12	<b>WE024375</b>
PTFE Sample Uptake Tubing (cm)	12	<b>WE024375</b>
Instrument Filter (left)	2	<b>W1036712</b>
Instrument Filter (left)	1	<b>W1036712</b>
Instrument Filter (back right)	2	<b>W1036713</b>
Instrument Filter (back right)	1	<b>W1036713</b>
Spray Chamber Drain Fitting	2	<b>N8145015</b>
Spray Chamber Drain Fitting	2	<b>N8145015</b>
Nebulizer Fitting	2	<b>N8145016</b>
Nebulizer Fitting	2	<b>N8145016</b>
Male Barb CTFE Fitting	2	<b>N8145017</b>
Male Barb CTFE Fitting	2	<b>N8145017</b>
Female Barb CTFE Fitting	2	<b>N8145018</b>
Female Barb CTFE Fitting	2	<b>N8145018</b>

## NexION 300/350Q/X/D Consumable Kits

Typical one year's supply of consumables.

Description	Qty.	Part No.
<b>NexION 300/350Q/X/D Consumables Kit</b> Kit Includes:		<b>N8140513</b>
Demountable Quartz Torch	2	<b>N8122006</b>
Load Coil	1	<b>WE021816</b>
Quartz Ball Joint Injector 2.0 mm ID	2	<b>WE023948</b>
Cassette Torch Injector Support Adapter for Ball Joint Injectors	1	<b>W1012406</b>
Glass Cyclonic Spray Chamber	1	<b>N8145014</b>
Nickel Skimmer Cone	2	<b>W1026356</b>
Nickel Sampler Cone	2	<b>W1033612</b>
Hyper Skimmer Cone	1	<b>W1033995</b>
Sampler Cone Gasket	3	<b>W1040148</b>
Hyper Skimmer O-Ring	2	<b>09902123</b>
Hyper Skimmer Screw	2	<b>09919737</b>
Santoprene® 1.30 mm Gray/Gray Pump Tubing	4	<b>N0777444</b>
Flared PVC 0.38 mm Green/Orange Pump Tubing	4	<b>N0777042</b>
Drain Tubing (ft.)	6	<b>02506495</b>
PTFE Sample Uptake Tubing (cm)	12	<b>WE024375</b>
Instrument Filter (left)	2	<b>W1036712</b>
Instrument Filter (back right)	2	<b>W1036713</b>
Spray Chamber Drain Fitting	2	<b>N8145015</b>
Nebulizer Fitting	2	<b>N8145016</b>
Male Barb CTFE Fitting	2	<b>N8145017</b>
Female Barb CTFE Fitting	2	<b>N8145018</b>

## ELAN Consumable Kits



### Glass Cyclonic Sample Introduction System for ELAN

Description	Part No.
<b>Glass Cyclonic Sample Introduction System</b> Kit Includes (1 of each):	<b>N8120518</b>
Baffled Glass Cyclonic Spray Chamber O-Ring Free	<b>N0775352</b>
Cyclonic Spray Chamber Mount	<b>WE014034</b>
MicroMist Micro-uptake Glass Concentric Nebulizer 0.2 mL/min	<b>N0775342</b>
Quartz Injector 2.0 mm ID	<b>N8125029</b>
Tygon Tubing (1 foot)	<b>02506516</b>
Insert	<b>09903094</b>
1/4 in. Front Ferrule	<b>09903456</b>
Fitting	<b>09903464</b>
Tube Fitting	<b>09903465</b>
Red/Red Standard PVC Tubing 1.14 mm ID (Pkg. 12)	<b>09908585</b>
Green/Yellow Flared End PVC Tubing 0.44 mm ID (Pkg. 12)	<b>N0773113</b>

### Quartz Cyclonic Sample Introduction System for ELAN

Description	Part No.
<b>Quartz Cyclonic Sample Introduction System</b> Kit Includes (1 of each):	<b>N8120519</b>
Baffled Quartz Cyclonic Spray Chamber Baffled Quartz Spray Chamber (PTFE O-Ring Type) with Ball Joint	<b>WE025221</b>
MicroMist Micro-Uptake Glass Concentric Nebulizer 0.2 mL/min	<b>N0775342</b>
Quartz Ball Injector 2.0 mm ID	<b>WE023948</b>
Tygon Tubing (1 foot)	<b>02506516</b>
Insert	<b>09903094</b>
1/4 in. Front Ferrule	<b>09903456</b>
Fitting	<b>09903464</b>
Tube Fitting	<b>09903465</b>
Red/Red Standard PVC Tubing 1.14 mm ID (Pkg. 12)	<b>09908585</b>
Green/Yellow Flared End PVC Tubing 0.44 mm ID (Pkg. 12)	<b>N0773113</b>
Ball Joint Cassette Torch Injector Support Adapter	<b>W1012406</b>
UV Safety Shield	<b>W1020996</b>
Connector 1A	<b>B0199233</b>

### ELAN® DRC-e/9000 Spares Kit

Description	Qty.	Part No.
<b>ELAN® DRC-e/9000 Spares Kit</b> Kit Includes:		<b>N8120610</b>
Demountable Quartz Torch	1	<b>N8122006</b>
RF Coil Assembly	1	<b>WE021816</b>
Alumina Injector 2.0 mm ID	1	<b>N8126041</b>
Cross-Flow II Replacement GemTips™	1	<b>N8120515</b>
Series II Ion Lens	1	<b>WE018034</b>
Nickel Sampler Cones	2	<b>WE021140</b>
Nickel Skimmer Cones	2	<b>WE021137</b>
Sampler Cone O-Rings (Pkg. 5)	1	<b>N8120511</b>
Skimmer Cone O-Rings (Pkg. 5)	1	<b>N8120512</b>

### ELAN® DRC II Spares Kit

Description	Qty.	Part No.
<b>ELAN® DRC II Spares Kit</b> Kit Includes:		<b>N8120611</b>
Demountable Quartz Torch	1	<b>N8122006</b>
RF Coil Assembly	1	<b>WE021816</b>
Quartz Ball Joint Injector 2.0 mm ID	1	<b>WE023948</b>
Series II Ion Lens	1	<b>WE018034</b>
Platinum Sampler Cone	1	<b>WE027802</b>
Platinum Skimmer Cone	1	<b>WE027803</b>
Sampler Cone O-Rings (Pkg. 5)	1	<b>N8120511</b>
Skimmer Cone O-Rings (Pkg. 5)	1	<b>N8120512</b>



## FAST High Productivity Systems

The FAST is a high-throughput automated sample introduction system for PerkinElmer ICP-OES and ICP-MS. The FAST increases productive instrument time by reducing sample uptake, stabilization and rinse steps, allowing you to run more samples each day.

### Features and Benefits

- Sample never touches peristaltic pump tubing
- FAST uptake, stabilization and washout
- P-Series valve and loop combination has superb washout
- Carrier stream without segmented air bubbles ensures high-precision sample introduction
- Direct integration of MP<sup>2</sup> peripump and FAST valve with instrument

Description	Type	Part No.
2 DX FAST DXi System NexION 350	2 Rack	<b>N8145074</b>
4 DX FAST DXi System NexION 350	4 Rack	<b>N8145075</b>
2 DX FAST DXi System NexION 2000 B,C,S / 1000	2 Rack	<b>N8150478</b>
4 DX FAST DXi System NexION 2000 B,C,S / 1000	4 Rack	<b>N8150479</b>

8 rack and 14 rack FAST DXi Systems also available.  
NexION 2000P ICP-MS includes DXi FAST valve; just add **N8150390** (2DX Autosampler) or **N8150391** (4DX Autosampler)



4 DX FAST DXi System for NexION 300 and 350 ICP-MS

## prepFAST Autodilution and Autocalibration Systems

prepFAST is an inline dilution system that automatically performs precise and accurate dilutions for samples and standards, improving laboratory workflow, productivity and data quality.

### Features and Benefits

- Autodilution
- Autocalibration
- Automatic IS addition
- Auto QC dilution
- Automatic standard addition

Description	Type	Part No.
2 DX prepFAST System NexION 350	2 Rack	<b>N8145280</b>
4 DX prepFAST System NexION 350	4 Rack	<b>N8145281</b>
2 DX prepFAST System NexION 2000 B,C,S / 1000	2 Rack	<b>N8150468</b>
4 DX prepFAST System NexION 2000 B,C,S / 1000	4 Rack	<b>N8150469</b>
2 DX prepFAST System NexION 2000 P	2 Rack	<b>N8150472</b>
4 DX prepFAST System NexION 2000 P	4 Rack	<b>N8150473</b>
8 DX prepFAST System NexION 2000 B,C, S/ 1000	8 Rack	<b>N8150470</b>
14 DX prepFAST System NexION 2000 B,C, S/ 1000	14 Rack	<b>N8150471</b>

See page 89 for additional ESI DX Autosamplers



2 DX prepFAST System for NexION 2000 ICP-MS

## Atomic Spectroscopy General Supplies

PerkinElmer offers a wide selection of superior quality products designed to work with your PerkinElmer instruments. Our precision designed products deliver the peace of mind that comes from knowing that you'll get the results you need.

### Quick Reference Index Page

➤ Autosamplers	89
➤ Chillers	90
➤ Noise Enclosures	91
➤ Power Conditioners and UPS Systems	92
➤ Regulators and Filters	94
➤ Peristaltic Pump Tubing	96
➤ Internal Standard Kits	98
➤ Autosampler Racks and Probes	100
➤ Autosampler Tubes	104
➤ Benches and Accessory Carts	106

## Chillers

PerkinElmer offers a PolyScience® WhisperCool™ Recirculating Chiller for your ICP-OES and ICP-MS instruments. The WhisperCool Chiller is designed to deliver quiet and reliable performance over a broad range of operating temperatures and conditions.



➤ [VIEW PAGE](#)

## Power Conditioners and UPS Systems

Powervar power quality solutions combine specific technologies that ensure sensitive analytical equipment will operate optimally on a day to day basis and for the long run. Power disturbances can result in quality issues undermining instrument performance and user confidence.



➤ [VIEW PAGE](#)

## Peristaltic Pump Tubing

PerkinElmer offers a wide range of high-quality peristaltic pump tubing for all of your AA, ICP-OES and ICP-MS applications.



Remember to replace your tubing frequently and always keep spares on hand.

➤ [VIEW PAGE](#)

## Autosampler Supplies

PerkinElmer offers a wide variety of Autosampler Racks, Probes and Tubes for your PerkinElmer, Cetac and ESI Autosamplers.



➤ [VIEW PAGE](#)

## Benches and Accessory Carts

PerkinElmer offers custom Benches and Accessory carts for your instrumentation and accessories.



➤ [VIEW PAGE](#)

➤ [TABLE OF CONTENTS](#)

➤ [ORDER ONLINE](#)

➤ [CLICK THE ARROWS TO VIEW EACH PAGE](#)

## Autosamplers

PerkinElmer offers a wide range of Autosamplers to perform your routine analysis and your high productivity lab.

### PerkinElmer S10 Autosampler

Ruggedly designed, the S10 features corrosion-resistant components to ensure long-term reliability, reproducibility and precise performance. The PerkinElmer® S10 autosampler is a computer-controlled, multi-purpose sampling system for AA, ICP-OES and ICP-MS. The autosampler automates standard and sample introduction for instrument calibration and sample analysis, extending the spectrometer's capabilities to those of a fully automated analytical workstation.



### ESI DX Autosamplers

DX Autosampler systems are customizable solutions specially designed for your application needs. We offer a comprehensive selection of sample introduction products for specific trace-metal and non-metal applications, including semiconductor pure chemicals, environmental, clinical, organic solvents, isotope ratio and many other types of trace metal determinations. The DX systems are durable, acid resistant autosamplers which feature dual rinse stations (each with dedicated rinse pump) to eliminate carryover. All DX models may be upgraded to analyze samples up to 3X faster (*FAST*) and with auto dilution (prep3 or prep*FAST*).

DXe models also have dual rinse stations (supplied by one rinse pump) and can be upgraded with 2nd rinse pump with vacuum pump for *FAST* automation.

Description	Type	Part No.
PerkinElmer S10 Autosampler for AA	3 Rack	<b>N2020005</b>
PerkinElmer S10 Autosampler for ICP-OES	3 Rack	<b>N2020006</b>
PerkinElmer S10 Autosampler for ICP-MS	3 Rack	<b>N2020007</b>

### Cetac ASX Autosamplers and Prep Station

More features and improved performance define the latest generation of autosamplers from Teledyne CETAC Technologies. CETAC Automation provides immediate solutions to the various challenges typical in laboratory environments with a variety of products and accessories including autosamplers, autodilutors and liquid handling stations.

Description	Type	Part No.
ASX-280 Autosampler	2 Rack	<b>N0782036</b>
ASX-280 Autosampler Oils	2 Rack	<b>N0780825</b>
ASX-560 Autosampler	4 Rack	<b>N0782035</b>
ASX-860 Extended 8 Rack Autosampler	8 Rack	<b>N0780826</b>
ASX-1400 with CETAC 96-Position Racks	4 Rack	<b>N0771650</b>
ASX-1400 with Gilson 60-Position Racks	4 Rack	<b>N0777174</b>
ASX-1400 with CETAC 80-Position Racks	4 Rack	<b>N0777175</b>
ASX-1400 with CETAC 90-Position Racks	4 Rack	<b>N0777176</b>
ASX-1400 with PerkinElmer OE4 Racks	4 Rack	<b>N0777196</b>
ASX-1600 with CETAC 96-Position Racks	6 Rack	<b>N0777687</b>
APS-1650 Automated Preparation Station	4 Rack	<b>N0777177</b>

Description	Type	Part No.
2 DXe Dual Rinse Autosampler	2 Rack	<b>N0786010</b>
2 DX <i>FAST</i> Ready Dual Rinse Autosampler	2 Rack	<b>N8150390</b>
4 DXe Dual Rinse Autosampler	4 Rack	<b>N0786011</b>
4 DX <i>FAST</i> Ready Dual Rinse Autosampler	4 Rack	<b>N8150391</b>
8 DX <i>FAST</i> Ready Dual Rinse Autosampler	8 Rack	<b>N0777342</b>
8 DX Benchtop <i>FAST</i> Ready Dual Rinse Autosampler	8 Rack	<b>N8145400</b>
14 DX <i>FAST</i> Ready Dual Rinse Autosampler	14 Rack	<b>N0777319</b>
14 DX Benchtop <i>FAST</i> Ready Dual Rinse Autosampler	14 Rack	<b>N8145329</b>



## Cooling Systems

### PolyScience® WhisperCool™ Refrigerated Chiller

The PolyScience® WhisperCool® Refrigerated Chiller is designed to deliver quiet and reliable performance over a broad range of operating temperatures and conditions. Extremely dependable and energy efficient, it features a -10 to 40 °C operating temperature range, built-in process and equipment protection and highly intuitive user interface. This chiller is designed for use on both ICP-OES and ICP-MS instruments.

#### Features and Benefits

- 50% quieter operation than comparable models (62 dB\*)
- 2900 watts (9889 BTU/hour) cooling capacity
- Built-in temperature, pressure and flow rate alarms

\* WhisperCool® environmental control reduces operational noise (62 dB)

Part No.	N0772046	N0772045
Electrical Requirements	208-230 V, 60 Hz, 12.2 A	240 V, 50 Hz, 12.2 A
Operating Temperature Range	-10 to 40 °C	-10 to 40 °C
Temperature Stability	±0.1 °C (±1.8 °F)	±0.1 °C (±1.8 °F)
Cooling Capacity	at 20 °C 2900 Watts (9889 BTU/hr) at 10 °C 1925 Watts (6574 BTU/hr) at 0 °C 1000 Watts (3410 BTU/hr)	2650 Watts (9889 BTU/hr) 1900 Watts (6574 BTU/hr) 1200 Watts (3410 BTU/hr)
Compressor	1.0 HP	1.0 HP
Reservoir Capacity	4.2 L	4.2 L
Pump Type	Turbine	Turbine
Maximum Pump Pressure	90 PSI	83 PSI
Maximum Pump Flow	13.2 L/min	13.2 L/min
Dimensions	22 5/8 x 14 1/2 x 27 5/8 in. / 57.6 x 36.8 x 70.2 cm	
Shipping Weight	189 lbs. / 85.7 kg	
Replacement Air Filter	<b>N0777095</b> (Air Filter with Frame, 13 x 14 in.)	
ICP Chiller Coolant Mix	<b>N0776200</b> (Five Half-gallon bottles)	
ICP-MS Chiller Coolant Mix	<b>WE016558</b> (1 L bottles) for ELAN/NexION	
Stainless Steel Strainer for Reservoir	<b>N0691907</b>	

ICP Chiller Coolant Mix  
Part No: **N0776200**



# Noise Enclosures for Vacuum Pumps and Chillers



Vacuum Pump Noise Enclosure



Vacuum Pump Noise Reduction Cover

Laboratories can be loud and noise in labs is distracting, stressful and potentially harmful to your hearing. While noise in labs may not be frequently talked about, it is something you should be concerned with.

Our noise reduction enclosures are designed specifically for your instrument. They provide noise reduction performance from -12 db(A) up to -20 db(A), equivalent to a 75% reduction in noise perception! Thick 50 mm Polyurethane acoustic open cell foam covers the interior part of the enclosure, delivering good noise absorption. The wave shape of the foam multiplies the absorption capacity, providing you with a quieter, safer lab.

## Vacuum Pump Noise Enclosure For NexION® Leybold SV40 Vacuum Pump

External Dimensions	Centimeters (cm)	Inches (in.)
Depth	67.4	26.5
Width	45.6	17.95
Height	55	21.65
Height with Oil Tray	64.6	25.39
Weight	Kilograms (kg)	Pounds (lbs)
Enclosure	14	30.8
Oil Tray	8	16.75

Description	Part No.
Noise Enclosure (Dolly not Included)	<b>N8121068</b>
Noise Enclosure with Built-In Overheating Temperature Alarm (Dolly not Included)	<b>N8145407</b>
Noise Enclosure Dolly (Option)	<b>N8121069</b>

## Vacuum Pump Noise Reduction Cover

Description	Part No.
Noise Reduction Cover (Dolly not Included)	<b>MZ321146</b>
Noise Reduction Cover Dolly (Option)	<b>MZ321147</b>

Chiller noise in the lab can be distracting, tiring, irritating and stressful. But many people are unaware of the presence of environmental sound at damaging levels, or at the level on which sound becomes harmful.

### Chiller Noise Enclosure Features and Benefits

- Performance: average sound level decrease is – 15 dB(A) (equivalent to a 75% reduction in noise perception)
- Environment friendly noise adsorbing material, oil and water resistant
- Heat exchange controlled by six internal silent fans
- Worldwide electrical compatibility-enclosures are delivered with European, US, Japan and UK plugs
- Easy access to front monitor and switch (the transparent window can be opened)
- Easy water level check (window on the back panel)
- Includes overheating temperature alarm
- The noise reduction is in conformity with the European directive related to low voltage equipment (2006/95/EC) and electromagnetic compatibility (2004/108/EC)

## Chiller Noise Enclosure For Polyscience 6000 Series

External Dimensions	Centimeters (cm)	Inches (in.)
Depth	88	34.7
Width	57	23.7
Height	71	30.7
Description	Part No.	
Chiller Enclosure	<b>N0777920</b>	



Chiller Noise Enclosure

## Power Conditioners and UPS Systems

PerkinElmer/Powervar power quality solutions combine specific technologies that ensure sensitive analytical equipment will operate optimally on a day to day basis and for the long run. Power disturbances can result in quality issues undermining instrument performance and user confidence. Damaged or compromised components, disrupted processes, lack of reliability – they all add up to frustration, broken schedules and costly downtime. The problem is caused by a host of power disturbances – some visible and many invisible – that threaten your equipment’s operation every year. Power ‘disturbances’ are simply those large and small variations in the quality of the electric power you use day in and day out. Some come from your local utility company, but most are created within your own facility as a result of the distribution and use of electrical power. These variations include high-energy voltage transients, sags and swells, electrical noise and common mode voltage, as well as the power outages everyone witnesses when the lights go out.

### Power Conditioners

#### Features and Benefits

- Conditioners provide clean power at 120, 208, or 240 VAC for loads up to 62 amps
- Dual-output models can protect both high-voltage system loads and low-voltage peripherals at less expense and effort than installing two conditioners
- Protects against: high-voltage surges, common-mode voltage, electrical noise, voltage swells and sags, power outages, unstable AC frequency, ground loops



Instrument Model	Description	Input Voltage	Frequency (Hz)	Part No.
<b>Atomic Absorption</b>				
AAnalyst 100/200/300/400	520 VA	120 V	60	<b>N9307504</b>
PinAAcle 500/900 F	840 VA	120 V	60	<b>N9307517</b>
AAnalyst 100/200/300/400, PinAAcle 500/900 F	750 VA	220/230 V	50	<b>N9307521</b>
AAnalyst 600/800	5.8 kVA	208/240 V	60	<b>N9307511</b>
AAnalyst 600/800	6.0 kVA	220/230 V	50	<b>N9307523</b>
AAnalyst 700	3.8 kVA	208/240 V	60	<b>N9307509</b>
AAnalyst 700	3.6 kVA	220/230 V	50	<b>N9307522</b>
PinAAcle 900 H/T/Z	5.8 kVA	208/240 V	60	<b>N9307760</b>
PinAAcle 900 H/T/Z	6.0 kVA	220/230 V	50	<b>N9307523</b>
PinAAcle 500/900 F	1440 VA	120 V	60	<b>N9307503</b>
PinAAcle 500/900 F	1500 VA	220/230 V	50	<b>N9306752</b>
<b>Inductively Coupled Plasma-OES</b>				
Optima™ 2x00/4x00/5x00/7x00/8x00, Avio 200/500	3.8 kVA	208/240 V	60	<b>N9307512</b>
Optima 2x00/4x00/5x00/7x00/8x00, Avio 200/500	3.6 kVA	220/230 V	50	<b>N9307522</b>
<b>Inductively Coupled Plasma-MS</b>				
ELAN® 6x00/9000 Controller Side	3.8 kVA	208/240 V	60	<b>N9307519</b>
ELAN 6x00/9000 Controller Side	3.6 kVA	220/230 V	50	<b>N9307522</b>
ELAN 6x00/9000 RF Generator Side	5.8 kVA	208/240 V	60	<b>N9307511</b>
ELAN 6x00/9000, NexION® RF Generator Side	6.0 kVA	220/230 V	50	<b>N9307523</b>
NexION 300/350/1000/2000	5.0 kVA	208/240 V	60	<b>N0777690</b>
<b>Titan MPS™</b>				
Titan MPS	2.0 kVA	208/240 V	60	<b>N9306758</b>
Titan MPS	2.0 kVA	220/230 V	50	<b>N9306755</b>

Power Conditioners include a POWERVAR five-year warranty on parts and labor.

## UPS Systems

### On-Line Conditioned Uninterruptible Power Supply Systems

With the Security Plus Series, you get much more protection and a higher comfort level than you get with most other UPS systems. The Security Plus Series also provides complete power conditioning and, because the Security Plus Series features on-line inverter design, added peace of mind. And regardless of input fluctuations, the Security Plus Series insures that the output remains continuous and regulated.

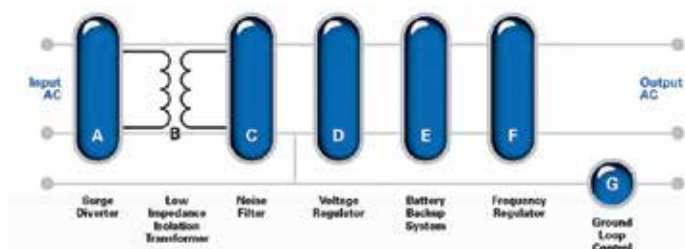


Instrument Model	Description	Input Voltage	Frequency (Hz)	Part No.
<b>Atomic Absorption</b>				
PinAAcle 500	1440 VA	120 V	60	<b>N9306750</b>
PinAAcle 500	1440 VA	220/230 V	50	<b>N0777798</b>
PinAAcle 900F, AAnalyst 100/200/300/400	800 VA	120 V	60	<b>N0777681</b>
PinAAcle 900F, AAnalyst 100/200/300/400	800 VA	220/230 V	50	<b>N0777689</b>
AAnalyst 700, HGA 900	5.2 kVA	208/240 V @ 50Hz 220/230 V @ 60Hz	50/60	<b>N9308150</b>
PinAAcle 900 T/H/Z	10 kVA	208/240 V @ 50Hz 220/230 V @ 60Hz	50/60	<b>N9306757</b>
AAnalyst 600/800	10 kVA	208/240 V @ 50Hz 220/230 V @ 60Hz	50/60	<b>N0777613</b>
<b>Inductively Coupled Plasma-OES</b>				
Optima 2x00/4x00/5x00/7x00/8x00, Avio 200/500	5.2 kVA	208/240 V @ 50Hz 220/230 V @ 60Hz	50/60	<b>N0777511</b>
<b>Inductively Coupled Plasma-MS</b>				
NexION 300/350/1000/2000	8.0 kVA	208/240 V @ 50Hz 220/230 V @ 60Hz	50/60	<b>N0777682</b>
ELAN	12 kVA	208/240 V @ 50Hz 220/230 V @ 60Hz	50/60	<b>N0777719</b>

UPS Systems include a POWERVAR three-year warranty (two-year on batteries) on parts and labor.

### Extended Run Battery Cabinets

Description	Shipping Weight	Part No.
Extended Run Battery Cabinet 30 min additional run time battery for Optima/Avio. 208/240 Volt, 8 Amp input for internal charger Compatible with: <b>N0777511</b> or <b>N9308150</b>	413 lbs. (187 kg)	<b>N0777727</b>
Extended Run Battery Cabinet 60 min additional run time battery for Optima/Avio. 208/240 Volt, 8 Amp input for internal charger Compatible with: <b>N0777511</b> or <b>N9308150</b>	497 lbs. (225 kg)	<b>N0777728</b>
Extended Battery Cabinet 45 min additional run time battery for NexION. 208/240 Volt input for internal charger Compatible with: <b>N0777682</b>	746 lbs. (338 kg)	<b>N0777729</b>



The ABC's of power conditioning

## Laboratory Products

### Acetylene Regulator

For AA labs, this regulator includes an adapter so that the pressure regulator can be connected to cylinders requiring either CGA 300 or CGA 510 fittings and a connector for attaching the fuel hose assembly supplied with the instrument. Includes hose assembly.



Description	Part No.
Max Inlet Pressure: 400 psig	03030106

### Air Regulator

For AA labs. Regulator to cylinder CGA no. 590. Includes hose assembly.



Description	Part No.
Max Inlet Pressure: 3,000 psig	03030264

### Nitrous Oxide Regulator

For use in AA labs with gas cylinders with a CGA 326 connection. Provides pressure control from 350-520 kPa (50-75 psig) and contains an integral thermostatted heater to prevent freezing of the regulator diaphragm.



Description	Part No.
115 V	03030204
220 V	03030349

### Argon/Nitrogen Regulator

For AA and ICP, this regulator can be used with argon or nitrogen and has a CGA 580 fitting. A color-coded hose with 1/4 in. SWAGELOK® fittings is also included.



Description	Part No.
Max Inlet Pressure: 3,000 psig	03030284

### Matheson Flashback Arrestor

Because acetylene is an extremely unstable gas, users can experience flashbacks at the instrument burner head. The flash arrestor prevents these potentially dangerous flashbacks from reaching the regulator or cylinder.



Description	Part No.
Acetylene Max Operating Pressure: 15 psig	N9300068

### Hose Assemblies

Hose assemblies for connecting fuel, air and nitrous oxide from supply to instrument.



Description	Part No.
Acetylene, Red Neoprene, 3.7 m (12 ft.)	00570559
Air/Argon, Black, 3.7 m (12 ft.)	00570567
Nitrous Oxide, Blue, 3.7 m (12 ft.)	00470258

### Blower and Vent Assembly for AA and ICP

A venting system is required to remove fumes and vapors from the torch of ICP emission spectrometers. A vent is recommended for use over the power supply unit of most ICP spectrometers for removal of dissipated heat.

#### Use exhaust venting to:

- Protect lab personnel from toxic vapors
- Protect your instrument from corrosive vapors
- Improve stability of the ICP torch



Blower and vent assemblies do not include ducting.

Description	Part No.
110 V PinAAcle/Optima Includes Exhaust Hood, Blower and Adapter	03030447
230 V PinAAcle/Optima Includes Exhaust Hood, Blower and Adapter	03030448
110 V Avio 200/500 Includes Blower and Adapter	N0790188
230 V Avio 200/500 Includes Blower and Adapter	N0790189
Flexible Gas Hosing 100 mm ID x 3 m hosing for RF Generator Exhaust Vent	N0691578

PerkinElmer service engineers are not permitted to install this unit



## Parker Balston® 73-099 AA Gas Purifier

For AA labs, this wall-mounted system designed to purify the compressed air and acetylene gases used in atomic absorption. It consists of two independent filtration systems, one for compressed air and one for acetylene. The unit also has a flashback arrestor on the acetylene line and a pressure regulator on the compressed air line.



The 2-stage air filtration assembly consists of a Balston Grade DX coalescing filter and a Balston Grade BX coalescing filter. Together these filters remove trace amounts of oil, water and particulate contamination (99.99% at 0.01 micron) from the compressed air supply.

**Warning, this filter will not protect an instrument from acetylene tanks that have been overfilled with acetone, or from standard sized tanks that are below 85 psi.**

Description	Part No.
Parker Balston 73-099 AA Gas Purifier	<b>N9301398</b>

## Parker Balston® Replacement Filters

Description	Cartridges Part No.	Seal Sets Part No.
1st Air Filter	<b>N9301710</b>	<b>N9301712</b>
2nd Air Filter	<b>N9301711</b>	<b>N9301712</b>
Acetylene Filter	<b>N9301714</b>	<b>N9301715</b>

## Balston® 95A Acetylene Filter

For your AA lab, this filter includes a Balston Grade BQ filter cartridge to remove trace amounts of liquid and solid contaminants from the acetylene supply to 99.99% at 0.01 micron. Max working pressure: 15 psig.



**Warning, this filter will not protect an instrument from acetylene tanks that have been overfilled with acetone, or from standard sized tanks that are below 85 psi.**

Description	Part No.
Acetylene Filter	<b>N9301399</b>
Replacement Acetylene Filter Cartridge	<b>N9301714</b>

## Balston® Air Filter Assembly Type A-82

For AA and ICP labs, this filter is specifically designed to remove water, oil and dirt particles down to 0.6 microns in diameter from compressed air lines. It is recommended for use with oil-type compressors and for removing moisture and dirt particles from air supplied by oil-less compressors. Also recommended to filter argon for the PinAAcle furnace.



Description	Part No.
Air Filter Assembly	<b>N0580531</b>
Replacement Filter Cartridge Element	<b>N0582251</b>

## Air Dryer Filter Assembly with R250 Regulator

To filter compressed air for AA and ICP instrumentation. Replaces **00470652** and **N0770198**.



Description	Part No.
Air Dryer Filter Assembly with R250 Regulator	<b>N0775325</b>
Replacement Filter Element	<b>N9306067</b>
Float Assembly	<b>N0777710</b>
Bowl O-Ring	<b>N0777328</b>

## Wilkerson® Air Dryer Filter Accessories\*

Description	Pre-Filter Part No.	Final Filter Part No.
Filter Elements	<b>09923464</b>	<b>09907120</b>
Filter Bowls	<b>N9302199</b>	<b>N9302199</b>
Bowl O-Ring Kit, Final Filter	<b>N9302197</b>	<b>N9301715</b>

\* For Wilkerson Filter PerkinElmer (00470652)

## ICP Filter Replacement Parts

ICP Model	Filter Element	Final Filter Part No.
2x00/3x00/4x00/5x00/7x00/8x00	Air Filter in Front of Spectrometer Fan	<b>09995098</b>
2x00/3x00/4x00	Water Filter	<b>09904845</b>
2x00/3x00/4x00	Cartridge for Water Filter	<b>09904846</b>
2x00/4x00/5x00/7x00/8x00	Air Filter for the RF Generator Inlet	<b>N0775220</b>
3x00	Washable Air Filter for the RF Generator Inlet	<b>02509115</b>
3x00	Disposable Air Filter for the RF Generator Inlet	<b>09923517</b>

## Instrument Filters

Description	Part No.
For AAnalyst 100/300/PinAAcle 900	<b>09995097</b>
For AAnalyst 200/400/600/700/800	<b>B0501696</b>
For AAnalyst 600/700/800 (80x80)	<b>B0502706</b>
For Optima 2x00/3x00/4x00/5x00/7x00/8x00 Avio 200/500	<b>09995098</b>
For NexION 300/350 (Left)	<b>W1036712</b>
For NexION 300/350 (Back Right)	<b>W1036713</b>
NexION 1000/2000 Instrument Filter (Left)	<b>N8152167</b>
NexION 1000/2000 Instrument Filter (Right)	<b>N8152136</b>
NexION 1000/2000 Instrument Filter (Back)	<b>N8152465</b>

## Polyscience Replacement Air Filters

Description	Part No.
Polyscience Air Filter	<b>N0777359</b>
Polyscience Air Filter with Frame	<b>N0777095</b>
Heat Exchanger Air Filter	<b>N0777360</b>

## Peristaltic Pump Tubing

PerkinElmer offers a wide range of high-quality peristaltic pump tubing for all of your AA, ICP-OES and ICP-MS applications. Remember to replace your tubing frequently and always keep spares on hand.

### Two-Stop Peristaltic Pump Tubing for Optima, Avio and NexION 300/350

ID (mm)	Stop Colors	Standard PVC (Pkg. 12)	Flared PVC (Pkg. 12)	Solvent Flex (Pkg. 12)	Viton® (Pkg. 12)	Santoprene® (Pkg. 12)	Silicone (Pkg. 6)
0.19	orange red	N0695476	N0773111				
0.25	orange blue	N0773117	N0773112				
0.38	orange green	N0777110	N0777042	N0777874			
0.44	green yellow		N0773113				
0.51	orange yellow		N0777476		N0777446		
0.64	orange white		N0777711				
0.76	black black	09908587	N0777043	00473550	N0773118		00473552
1.02	white white				N0777442		N0777441
1.14	red red	09908585		09923037	N0773115	N0773119	N0691595
1.3	gray gray				N0777445	N0777444	N0777443
1.42	yellow yellow	N0777521					
1.52	yellow blue	09923536					
1.65	blue blue				N0777447		
1.85	green green	N0777518				N0773116	
2.06	purple purple	N0777561					
2.79	purple white			02508080			09923448
3.18	black white	N8122012					

### Three-Stop Peristaltic Pump Tubing for FIAS, FIMS and S10

ID (mm)	Stop Colors	Standard PVC Clear (Pkg. 12)	Pharmed Tan (Pkg. 12)	Solvent Resistant Yellow (Pkg. 12)
1.65	black black black	B0506058	N0773111	
1.75	white white white			B0507692
1.85	red red red	B0193160	*B3140730 (Pkg. 6)	
2.06	yellow blue yellow	B0193161		
2.2	purple purple purple	B0199034		
2.54	purple white purple		*B3140721 (Pkg. 6)	
2.79	black white black	B0508310		
0.51	orange yellow orange	B0506737		

\* Used for S10 and AS9X autosamplers



### Peristaltic Pump Tubing Starter Kit for NexION 1000/2000 – for Standard Pump











Peripump Tubing Kit (Starter Pack of Tubing Includes 4 of each commonly used sizes)			Part No. N8150060
ID (mm)	Stop Colors	Qty.	Type
0.19	orange red	4	PVC Pure
0.44	green yellow	4	PVC Pure
0.51	yellow orange	4	PVC Pure
1.3	gray gray	4	Santoprene

### Standard Pump Tubing – for NexION 1000/2000\*

ID (mm)	Stop Colors	PVC Pure (Pkg. 12) Part No.	Solvent Flex (Pkg. 12) Part No.	Santoprene (Pkg. 12) Part No.
0.19	orange red	N8152401	N8152408	
0.25	orange blue	N8152402		
0.38	orange green	N8152403	N8152409	
0.44	green yellow	N8152404	N8152410	
0.51	orange yellow	N8152405		
0.64	orange white	N8152406	N8152411	
0.76	black black	N8152407	N8152412	
1.14	red red		N8152413	N8152414
1.3	gray gray			N8152415





















































\* Excluding NexION 2000 P Configuration

## Peristaltic Pump Tubing Starter Kit for NexION 2000 P Configuration – for MP<sup>2</sup> Pump

Peripump Tubing Kit (Starter Pack of Tubing, Includes 4 of each commonly used sizes)			Part No. N8152380
ID (mm)	Stop Colors	Qty.	Type
1.30	 gray  gray	4	Santoprene
0.76	 black  black	4	PVC Flared
0.51	 orange  yellow	4	PVC Flared
0.38	 orange  green	4	PVC Flared
0.19	 orange  red	4	PVC Flared



## MP<sup>2</sup> Two-Stop Peristaltic Pump Tubing

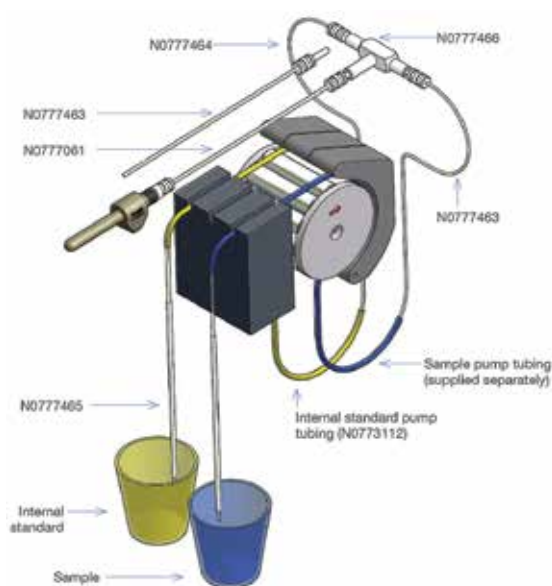
ID (mm)	Stop Colors	Slope (L/min per RPM)	PVC 2-Stop	Non-Flared		Flared	
				Santoprene 2-Stop	Solva 2-Stop	PVC 2-Stop	Solva 2-Stop
0.13	 orange  black	0.6	N8145145			N8145194	N8145208
0.19	 orange  red	1.3	N8145146			N8145195	N8145209
0.27	 orange  blue	2.7	N8145147			N8145196	N8145210
0.38	 orange  green	4.7	N8145148	N8145171		N8145197	N8145211
0.44	 green  yellow	7.6	N8145149			N8145198	N8145212
0.51	 orange  yellow	9.5	N8145150			N8145199	N8145213
0.57	 white  yellow	11	N8145151			N8145200	N8145214
0.64	 orange  white	14	N8145152			N8145201	N8145215
0.76	 black  black	19	N8145153	N8145172	N8145176	N8145202	N8145216
0.89	 orange  orange	24	N8145154		N8145177	N8145203	N8145217
0.95	 white  black	28	N8145155		N8145178	N8145204	N8145218
1.02	 white  white	31	N8145156		N8145179	N8145205	N8145219
1.09	 white  red	33	N8145157		N8145180	N8145206	N8145220
1.14	 red  red	35	N8145158		N8145181	N8145207	
1.22	 red  gray	46	N8145159		N8145182		
1.3	 gray  gray	47	N8145160	N8145173	N8145183		
1.42	 yellow  yellow	50	N8145161		N8145184		
1.52	 yellow  blue	51	N8145162	N8145174	N8145185		
1.65	 blue  blue	55	N8145163		N8145186		
1.75	 blue  green	58	N8145164		N8145187		
1.85	 green  green	61	N8145165		N8145188		
2.06	 purple  purple	64	N8145166		N8145189		
2.2	 purple  black	65	N8145167		N8145190		
2.54	 purple  orange	67	N8145168		N8145191		
2.79	 purple  white	69	N8145169		N8145192		
3.17	 black  white	70	N8145170	N8145175	N8145193		

## Internal Standard Kits

In-line Standard Additions kits, one which includes a glass mixing chamber/combiner for solutions which do not contain HF and another which includes an inert mixing chamber/combiner. Both kits are completely modular so that damaged or worn components can easily be replaced. The heart of the kit is the mixing chamber/combiner. It is designed for zero dead volume on the input ends which accommodate the sample and addition lines. The output end is designed with a small mixing chamber so that the sample and added reagent are intimately mixed prior to introduction to the nebulizer. All connections to the mixing chamber/combiner use EzyFit connectors. A sampling probe for the reagent addition bottle is included so that it remains well anchored in the bottle. In-line addition of internal standards and ionization buffers provides an efficient means of accurately and precisely dosing all of your samples without extra effort or the risk of error or contamination. Internal standardization is often used to compensate for physical and mass-space interferences in ICP spectrometry. In many cases, it also enhances short-term and long-term reproducibility.

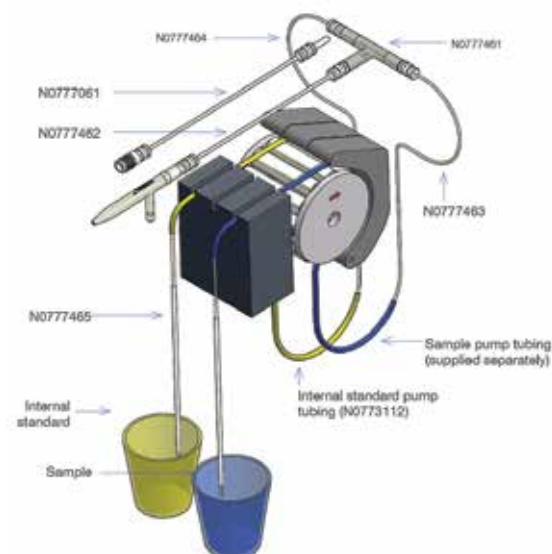
### HF-Resistant Internal Standard Kit

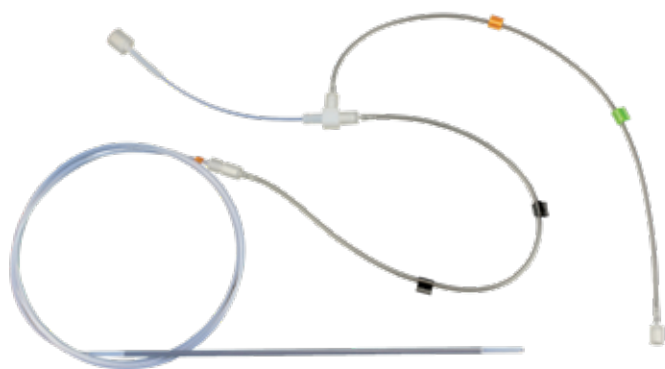
Description	Part No.
<b>HF-Resistant Internal Standard Kit</b> Includes:	<b>N0774067</b>
HF Mixing T-Piece	<b>N0777466</b>
Internal Standard Sample Probe 0.25 mm ID	<b>N0777465</b>
EzyFit Sample Tube 0.5 mm ID	<b>N0777463</b>
UniFit-EzyFit Sample Tube	<b>N0777061</b>
EzyFit Internal Standard Tube 0.25 mm ID	<b>N0777464</b>
Vitex® Gripper Paper – Qty. 6	<b>N0777848</b>
Orange/Blue Flared End PVC Tubing 0.25 mm ID – Qty. 12	<b>N0773112</b>



### Non HF-Resistant Internal Standard Kit

Description	Part No.
<b>Non HF-Resistant Internal Standard Kit</b> Kit Includes:	<b>N0774068</b>
EzyFit Glass Mixing T-piece	<b>N0777461</b>
Internal Standard Sample Probe 0.25 mm ID	<b>N0777465</b>
EzyFit Sample Tube – Twin	<b>N0777462</b>
EzyFit Sample Tube 0.5 mm ID	<b>N0777463</b>
EzyFit Internal Standard Tube 0.25 mm ID	<b>N0777464</b>
Vitex® Gripper Paper – Qty. 6	<b>N0777848</b>
Orange/Blue Flared End PVC Tubing 0.25 mm ID – Qty. 12	<b>N0773112</b>
UniFit-EzyFit Sample Tube	<b>N0777061</b>





Part No. **N8152571**

## Internal Standard Addition Kits

NexION 1000/ 2000 internal standards kits utilize a low-internal volume mixing tee for in-line addition of internal standard with sample. Utilizing the MP<sup>2</sup> micro peristaltic pump to achieve the highest level of accuracy and precision, the internal standards kit is available for both PFA-ST and MEINHARD<sup>®</sup> Plus nebulizers.

Includes:

- Fluoropolymer mixing tee (0.5 mm ID)
- Internal standard probes
- Fluoropolymer peripump fittings
- MP<sup>2</sup> peripump tubing

Description	Part No.
Internal Standards Kit for MEINHARD <sup>®</sup> Plus Nebulizer. Includes PFA Tee, Fittings, IS Probe, SPP Starter Flared Pump Tubing Pack (Orange/Green, Black/Black, Pharmed Gray/Gray)	<b>N8152421</b>
Internal Standards Kit for PFA-ST Nebulizer. Includes PFA Tee, Fittings, IS Probe, SPP Starter Flared Pump Tubing Pack (Orange/Green, Black/Black, Pharmed Gray/Gray)	<b>N8152571</b>
Organic Solvent IS Kit for Nebulizer. Includes PFA Tee, fittings, IS Probe, SPP Starter Viton Pump Tubing Pack (PVC Orange/Green/ Viton Black/Black, Viton Gray/Gray)	<b>N8152422</b>



Part No. **N8152423**



Part No. **N8152386**

## Internal Standard Addition Tees

NexION 1000/2000 internal standard mixing tee is perfect for online addition of internal standard or online dilution. Achieves excellent mixing with minimal dead volume.

Description	Part No.
Internal Standard Addition Tee 0.5 mm ID (Orange) for PFA-ST Nebulizer	<b>N8152423</b>
Internal Standard Addition Tee 0.5 mm ID (Orange) for MEINHARD <sup>®</sup> Plus Nebulizer	<b>N8152386</b>

### Fittings

Description	Qty.	Part No.
Black, High-Flow Nut (1/4-28) for FASTValve and 1/16 in. (1.6 mm) Ferrule	10	<b>N0777283</b>
White, High-Flow Nut (1/4-28) for FASTValve and 1/8 in. (3.2 mm) Ferrule	10	<b>N0777297</b>
1/16 in. (1.6 mm) Ferrule for High-Flow Fitting (1/4-28)	10	<b>N8145237</b>
1/8 in. (3.2 mm) Ferrule for High-Flow Fitting (1/4-28)	10	<b>N8145238</b>
Black, Low-Flow Nut (M5/10-32) for FASTValve	10	<b>N0777284</b>
Female Perilink Fitting, Barbed	1	<b>N8152388</b>
Female Perilink Fitting	5	<b>N0786030</b>
Male Perilink Fitting, Barbed	1	<b>N8152453</b>
Male Perilink Fitting	5	<b>N0786036</b>
PFA-ST Nebulizer to Micro Fitting Adapter, PFA	1	<b>N8145520</b>
MEINHARD <sup>®</sup> Plus Nebulizer to Micro Fitting Adapter	1	<b>N8152387</b>
Barbed for Low Pressure Applications (Female)	1	<b>N8145018</b>
Barbed for High Pressure Applications (Male)	1	<b>N8145017</b>
Non-Barbed for Low Pressure Applications (Female)	1	<b>N0777829</b>
Non-Barbed for High Pressure Applications (Male)	1	<b>N0777830</b>

# PerkinElmer Autosampler Supplies



## PerkinElmer AS-9x/S10 Sampling Probe Assemblies

### Stainless Steel

Description	Part No.
Flame Sampling Probe Assembly, 0.6 mm ID Includes Stainless Steel Sampling Probe and Screw Fitting ( <b>B3000152</b> ) and Flame Capillary ( <b>B3000157</b> – Replaces <b>B0196963</b> ) Tubing Assembly	<b>B3000159</b>
FIAS™ Sampling Probe Assembly, 0.6 mm ID Includes Stainless Steel Sampling Probe and Screw Fitting ( <b>B3000152</b> ) and FIAS Capillary Tubing Assembly ( <b>B3000158</b> – Replaces <b>B0196966</b> )	<b>B3000160</b>
FIAS Standard Sampling Probe Assembly, 1.0 mm ID Includes Stainless Steel Sampling Probe and Screw Fitting ( <b>B3000152</b> ) and FIAS Capillary Tubing Assembly ( <b>B0191060</b> – Replaces <b>B0501044</b> )	<b>B3000161</b>

### Corrosion-Resistant

Corrosion-resistant probes are suitable for inorganic acids and most organic solvents, except NMP.

Description	Part No.
Flame Sampling Probe Assembly, 0.6 mm ID* Includes Sampling Probe with FEP Tube and Screw Fitting ( <b>B3000055</b> ) and Capillary Tubing Assembly ( <b>B3000157</b> ). Standard with AS93plus/S10	<b>B3001770</b>
FIAS Sampling Probe Assembly, 0.6 mm ID* Includes Sampling Probe with FEP Tube and Screw Fitting ( <b>B3000055</b> ) and FIAS Capillary Tubing Assembly ( <b>B3000158</b> )	<b>B3001771</b>
FIAS Standard Sampling Probe Assembly, 1.0 mm ID* Includes Sampling Probe with FEP Tube and Screw Fitting ( <b>B3001769</b> ) and Capillary Tubing Assembly ( <b>B0191060</b> )	<b>B3001772</b>

\*This probe cannot be used with AS-90s, with the older sampling probe holder

### PTFE

PTFE probes provide laminar flow and are the most resistant to chemical degradation.

Description	Part No.
PTFE Sampling Probe Assembly with Carbon Fiber Support and Female Fitting, 0.25 mm ID for ICP-MS. Requires but does not include <b>N8145017</b>	<b>N8145139</b>
PTFE Sampling Probe Assembly with Carbon Fiber Support and Female Fitting, 0.5 mm ID for ICP/ICP-MS. Requires but does not include <b>N8145017</b>	<b>N8145140</b>
PTFE Internal Standard Probe, 0.5mm with Carbon Fiber Support with female nut. Connects to standard addition tee or internal standard line	<b>N8145344</b>
PTFE Sampling Probe Assembly with Carbon Fiber Support and Male Screw Fitting, 0.55 mm ID for AA/ICP/ICPMS. For ICP/ICPMS requires but does not include <b>N8145018</b> *. For AA with a stainless steel nebulizer, the male connect should be removed so that tubing can be directly connected to the nebulizer, no additional tubing is required	<b>N2024132</b>
PTFE Flame Sampling Probe Assembly and Male Screw Fitting, 0.8 mm ID for AA. Requires but does not include <b>B0172053</b> *	<b>N0777434</b>
PTFE Flame Sampling Probe Assembly with Carbon Fiber Support and Male Screw Fitting, 1.0 mm ID for FIAS*	<b>N2024131</b>

\*Keep spare ferrules on hand, **N8145237** Qty. 10



Part No. **B3000152**

### Sampling Probe Assembly Components

Description	Part No.
Stainless Steel Sampling Probe with Screw Fitting Requires, but does not include, one of the capillary tubing assemblies described below:	<b>B3000152</b>
Flame Capillary Tubing Assembly 1 m Length, 0.6 mm ID, One Fitting (Red)	<b>B3000157</b>
FIAS Capillary Tubing Assembly 1 m Length, 0.6 mm ID, Two Fittings (Red)	<b>B3000158</b>
FIAS Capillary Tubing Assembly 1 m Length, 1.0 mm ID, Two Fittings (Blue)	<b>B0191060</b>
Corrosion-Resistant Probe only 0.6 mm	<b>B3000055</b>
Corrosion-Resistant Probe only 1.0 mm	<b>B3001769</b>
O-Ring to Hold Probe	<b>B0172053</b>
Probe Holder (White Plastic)	<b>B3000151</b>

# PerkinElmer Autosampler Supplies



## PerkinElmer AS-93plus/S10 Sample Racks

Description/Capacity	Sample Vessel Size	Part No.
Tray F – 9/29* <sup>1</sup>	50 mL/15 mL	<b>B3001647</b>
Tray E – 90 <sup>2</sup>	4.5 mL, 6 mL, 8 mL	<b>B3140617</b>
Tray H and Tray F – 60 <sup>3</sup>	15 mL, 16 mL	<b>B3140618</b>
Tray E, H and Tray G – 21 <sup>4</sup>	50 mL	<b>B3140621</b>

\* AS-93plus/S10 sample trays are polypropylene.

<sup>1</sup> Rack **B3001647** (rinsing-port rack) with rinsing port location (location 0), 8 locations for 50 mL solution containers (calibration and/or test sample solutions) and 29 locations for 15 mL solution containers (test sample solutions)

<sup>2</sup> Rack **B3140617** each with 90 locations for 6 mL and 8 mL solution containers (test sample solutions)

<sup>3</sup> Rack **B3140618** with 60 locations for 15 mL solution containers (test sample solutions)

<sup>4</sup> Rack **B3140621** with 21 locations each for 50 mL solution containers (calibration and/or test sample solutions). Location 0 in the first rack is for the rinsing port

## PerkinElmer AS-90/90A/90plus Sample Racks

Description/Capacity	Sample Vessel Size	Part No.
Tray A – 144	4.5 mL, 6 mL, 8 mL	<b>B3000133</b>
Tray B – 98*	15 mL, 16 mL	<b>B3000132</b>
Blank Tray		<b>B0501056</b>

\* Polypropylene sample tray

## PerkinElmer AS-91 Sample Racks

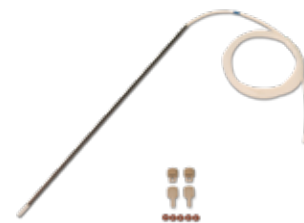
Description/Capacity	Sample Vessel Size	Part No.
Tray E – 218	4.5 mL, 6 mL, 8 mL	<b>B0509554</b>
8 – 50 mL Spots and Tray F – 152 / 8 (160)	15 mL, 16 mL	<b>B0509555</b>
Tray G – 55	50 mL	<b>B0508520</b>

Trays A, C, E, F and G are powder-coated, corrosion-resistant aluminum

## PerkinElmer AS-93plus/S10 Rinsing Kit

Description/Capacity	Part No.
AS-93plus/S10 Rinsing Kit	<b>B3140236</b>
<b>Spare Parts</b>	
Rinsing Port	<b>B3140622</b>
Adapter M	<b>B0507919</b>
Pump Tube – 2.79 mm ID (Pkg. 6) Purple/White	<b>B3140721</b>
Pump Tube – 1.14 mm ID (Pkg. 6)	<b>B3140730</b>
Tygon® Drain Tube – 2 m Red/Red/Red	<b>B0018283</b>
PVC Rinse Liquid Feed Tube – 1 m	<b>B0048139</b>
Connector	<b>B3140715</b>

# Cetac Autosampler Supplies



## Cetac Carbon Fiber Autosampler Probes

Description	Part No.
0.5 mm Blue 0.5 mm ID x 108 in. – PTFE	<b>N0777547</b>
1.0 mm 2 Blue 1.0 mm ID x 75 in. – PTFE	<b>N0777568</b>



## Cetac Ultem Autosampler Probes

Description	Part No.
0.5 mm Blue 0.5 mm ID x 108 in. – PTFE	<b>N0774088</b>
1.0 mm 2 Blue 1.0 mm ID x 75 in. – PTFE	<b>N0777565</b>



## Cetac Stainless Steel Autosampler Probe

Description	Part No.
Steel Probe with Screen Tip (100 mesh) Designed for Oil Analysis	<b>N0771529</b>

## Cetac Autosampler Racks

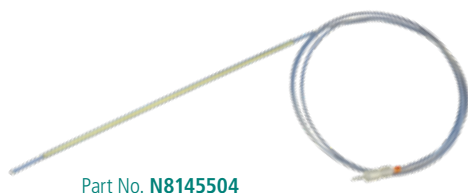
Rack	Vial Size	Part No.
21-Position, 30.5 mm Square Opening	50 mL	<b>N0777152</b>
24-Position, 25.2 mm Square Opening	30 mL	<b>N0777151</b>
40-Position, 20.6 mm Square Opening	20 mL	<b>N0777150</b>
30-Position Tall Rack, Square Opening	14 mL	<b>N0777062</b>
40-Position/Gilson 29	20 mL	<b>N0777155</b>
45-Position/120 cc Round Opening (Oils)		<b>N0777298</b>
60-Position, 17.0 mm Square Opening	14 mL or 15 mL	<b>N0777149</b>
80-Position, Collection Metal for Oil	15 mL	<b>N0774085</b>
90-Position, Round Opening	2 mL	<b>N0777717</b>
90-Position, 13.5 mm Square Opening	7 mL or 8 mL	<b>N0777148</b>
90-Position, 13.3 mm Round Opening	7 mL or 8 mL	<b>N0777153</b>
90-Position, 13 mm Collection Metal for Oil	8 mL	<b>N0777154</b>
96-Position, 13 mm Collection Metal for Oil	15 mL	<b>N0777368</b>

## ESI Autosampler Supplies



### ESI Autosampler Probes

Description	Part No.
<b>Carbon Fiber Autosampler Probes for ST Nebulizers</b>	
Autosampler Probe, 0.15 mm, Capillary Length 80 cm	<b>N0777221</b>
Autosampler Probe, 0.2 mm, Capillary Length 80 cm	<b>N0777222</b>
Autosampler Probe, 0.25 mm, Capillary Length 80 cm	<b>N0777223</b>
Autosampler Probe, 0.25 mm, Capillary Length 150 cm	<b>N0777826</b>
Autosampler Probe, 0.3 mm, Capillary Length 80 cm	<b>N0777224</b>
Autosampler Probe, 0.5 mm, Capillary Length 80 cm	<b>N0777225</b>
Autosampler Probe, 0.5 mm, Capillary Length 150 cm	<b>N0777827</b>
Autosampler Probe, 0.8 mm, Capillary Length 80 cm	<b>N0777226</b>
<b>Sample Probes</b>	
High Flow, Carbon Fiber Support, 0.8 mm ID (Blue)	<b>N0777285</b>
Sample Probe Line Holder	<b>N0777227</b>
<b>Carrier Probes</b>	
High Flow, Carbon Fiber Support, 0.5 mm ID (Orange)	<b>N0777286</b>



### Additional ESI Autosampler Probes

Description	Part No.
PFA <i>FAST</i> Sample Probe for High-flow <i>FAST</i> Valve, 1.0 mm ID (Gray), 150 cm	<b>N0777522</b>
PFA <i>FAST</i> Sample Probe for High-flow <i>FAST</i> Valve, 0.8 mm ID (Blue), 150 cm	<b>N0777523</b>
PFA <i>FAST</i> Carrier / Probe <i>FAST</i> Valve, 0.5 mm ID (Orange), 150 cm	<b>N0777286</b>
PFA Internal Standard Probe for use with Standard Addition Tee 0.5 mm ID (Orange), 150 cm	<b>N8145344</b>
Sample Probe with Ultem Support, 0.5 mm ID (Orange). Includes Fluoropolymer Micro Fitting	<b>N8145504</b>
Internal Standard Probe with Carbon Fiber Support for NexION 2000, 0.5 mm ID (Orange), 150 cm. Includes Fluoropolymer Micro Fitting	<b>N8152452</b>

### PFA MicroFlow Nebulizers with Integrated Autosampler Probes (carbon fiber support)

ICP Model	Description	Part No.
Optima/Avio/NexION 350	PFA-20 PFA, Capillary Length 80 cm	<b>N0777214</b>
NexION 1000/2000	PFA-20 PFA, Capillary Length 80 cm	<b>N8152587</b>
Optima/Avio/NexION 350	PFA-50 PFA, Capillary Length 80 cm	<b>N0777215</b>
NexION 1000/2000	PFA-50 PFA, Capillary Length 80 cm	<b>N8152588</b>
Optima/Avio/NexION 350	PFA-100 PFA, Capillary Length 100 cm	<b>N0777216</b>
NexION 1000/2000	PFA-100 PFA, Capillary Length 100 cm	<b>N8152589</b>
Optima/Avio/NexION 350	PFA-200 PFA, Capillary Length 100 cm	<b>N0777217</b>
NexION 1000/2000	PFA-200 PFA, Capillary Length 100 cm	<b>N8152590</b>
Optima/Avio/NexION 350	PFA-400 PFA, Capillary Length 100 cm	<b>N0777218</b>
NexION 1000/2000	PFA-400 PFA, Capillary Length 100 cm	<b>N8152591</b>



### PFA MicroFlow Nebulizers with Integrated Autosampler Probes (Ultem Support)

ICP Model	Description	Part No.
Optima/Avio/NexION 350	PFA-20 PFA, Capillary Length 100 cm	<b>N8145141</b>
NexION 1000/2000	PFA-20 PFA, Capillary Length 100 cm	<b>N8152592</b>
Optima/Avio/NexION 350	PFA-50 PFA, Capillary Length 100 cm	<b>N8145142</b>
NexION 1000/2000	PFA-50 PFA, Capillary Length 100 cm	<b>N8152593</b>
Optima/Avio/NexION 350	PFA-100 PFA, Capillary Length 100 cm	<b>N8145143</b>
NexION 1000/2000	PFA-100 PFA, Capillary Length 100 cm	<b>N8152594</b>
Optima/Avio/NexION 350	PFA-200 PFA, Capillary Length 100 cm	<b>N8145144</b>
NexION 1000/2000	PFA-200 PFA, Capillary Length 100 cm	<b>N8152420</b>
Optima/Avio/NexION 350	PFA-400 PFA, Capillary Length 100 cm	<b>N8145275</b>
NexION 1000/2000	PFA-400 PFA, Capillary Length 100 cm	<b>N8152595</b>



# ESI Autosampler Racks and Rack Covers



Part No. **N8145131**



Part No. **N0777231**



Part No. **N0777822**

Description	Size	Diameter	Part No.
<b>Standard Racks</b>			
5-Position Priority Samples Rack for 8 mL, 15 mL, 50 mL, 125 mL and 250 mL Bottles. Fits over DX Rinse Station		60 mm	<b>N8145317</b>
5-Position Extra Standards Rack for 3x 50mL Tubes and 2x 250 mL Bottles. Fits over DX Rinse Station		60 mm	<b>N0782019</b>
7-Position for 250 mL Bottles. For 4DX Autosampler only		60 mm	<b>N8122464</b>
9-Position for 125 mL Bottles. Recommended for prepFAST. For 4DX Autosampler only		50 mm	<b>N0777771</b>
9-Position for 125 mL Bottles. Recommended for prepFAST. For 2DX Autosampler only		50 mm	<b>N0777772</b>
10-Position Standards Rack for 20 mL and 50 mL Tubes		28 mm	<b>N0777228</b>
10-Position for 30 mL and 60 mL Tubes		31 mm	<b>N8145131</b>
<b>Micro Racks</b>			
10-Position Micro Sample Rack for 15 mL and 30 mL Tubes		30 mm	<b>N8122463</b>
10-Position for Gemetec/Cetac ASX-100's Racks	2 x 5	61 mm	<b>N0777253</b>
21-Position	3 x 7	14 mm	<b>N0777229</b>
24-Position	4 x 6	14 mm	<b>N0777234</b>
40-Position	4 x 10	14 mm	<b>N0777230</b>
60-Position	5 x 12	8 mm	<b>N0777231</b>
90-Position	5 x 12	8 mm	<b>N0777232</b>
Adapter Plate to adapt Gemetec Rack to ESI DX Autosampler			<b>N0777235</b>
Cover for Micro Racks			<b>N0777233</b>
<b>Large Racks</b>			
21-Position for 50 mL and 60 mL Tubes	3 x 7	30 mm	<b>N0777242</b>
21-Position for 50 mL and 60 mL Tubes – Metal		30 mm	<b>N0777641</b>
40-Position	4 x 10	20 mm	<b>N0777243</b>
60-Position for 15 mL Tubes – Metal		16 mm	<b>N0777642</b>
60-Position	5 x 12	16 mm	<b>N0777244</b>
90-Position for 8 mL Tubes – Metal		13 mm	<b>N0777643</b>
90-Position 3 Tier for 8 mL Tubes – Metal		13 mm	<b>N0777644</b>
90-Position	6 x 15	13 mm	<b>N0777245</b>

Description	Size	Diameter	Part No.
<b>Super Racks</b>			
12-Position for 125 mL Bottles. For 2DX Autosampler only	2 x 6	50 mm	<b>N0777252</b>
15-Position Super Sample Rack for 250 mL Bottles. For 4DX Autosampler only		60 mm	<b>N0777823</b>
20-Position Super Sample Rack for 125 mL Bottles. For 4DX Autosampler only		50 mm	<b>N0777822</b>
21-Position. For 2DX Autosampler only	3 x 7	22 mm	<b>N0777251</b>
21-Position. For 2DX Autosampler only	3 x 7	28 mm	<b>N0777250</b>
21-Position. For 2DX Autosampler only	3 x 7	30 mm	<b>N0777249</b>
27-Position. For 2DX Autosampler only	3 x 9	28 mm	<b>N0777248</b>
27-Position Super Sample Rack for 30 mL and 60 mL Tubes. For 2DX Autosampler only		31 mm	<b>N8145130</b>
60-Position Super Sample Rack for 1 mL, 2 mL and 4 mL Tubes. For 2DX and 4DX Autosamplers		14 mm	<b>N0777397</b>
Cover for 60-Position Super Rack			<b>N0777398</b>
80-Position. For 2DX Autosampler only	5 x 16	16 mm	<b>N0777247</b>

## Microtiter Plates

Description	Qty.	Part No.
24 Well, 10 mL, Square Well, Pyramid Bottom	5	<b>N0777236</b>
48 Well, 5 mL, Square Well, Pyramid Bottom	5	<b>N0777237</b>
48 Well, 7.5 mL, Square Well, Pyramid Bottom	3	<b>N0777238</b>
96 Well, 500 µL, Polystyrene	2	<b>N8145354</b>
96 Well, 2 mL, Square Well, Pyramid Bottom	5	<b>N0777239</b>
X-Piercing Film Cover for 96 Well Microtiter Plate	25	<b>N8145129</b>



Part No. **N0777639**

## Heated Racks

Description	Size	Part No.
21-Position for 50 mL and 60 mL Tubes – Heated	30 mm	<b>N0777639</b>
60-Position for 15 mL Tubes – Heated	16 mm	<b>N0777640</b>

## Autosampler Tubes

PerkinElmer translucent polypropylene tubes are designed to provide excellent chemical resistance. PerformR™ 15 mL and 50 mL conical tubes are designed for your routine everyday applications and storage needs. SuperClear™ tubes are made from a unique medical grade resin.



### Round Bottom Tubes



Description	Type	Size	Pack	Qty	Part No.
5 mL without Caps	Standard	12 mm x 75 mm	Bulk	500	<b>B0193235</b>
8 mL without Caps	Standard	13 mm x 100 mm	Bulk	1200	<b>N0777156</b>
8 mL without Caps	Standard	13 mm x 100 mm	250/Bag	1000	<b>N0777159</b>
8 mL without Caps	Standard	13 mm x 100 mm	Bulk	1000	<b>B0508901</b>
14 mL without Caps	Standard	17 mm x 100 mm	Bulk	1000	<b>N0777940</b>
14 mL with Dual-Position, Polyethylene Caps Included	Standard	17 mm x 100 mm	Bulk	1000	<b>N0777941</b>
Dual-Position Caps for 14 mL, <b>N0777940</b> Tubes (Clear) Caps Only	Standard		Bulk	1000	<b>N0777942</b>
14 mL without Caps	Standard	17 mm x 100 mm	250/Bag	1000	<b>N0777168</b>
15 mL without Plugs	Standard	17 mm x 100 mm	Bulk	1200	<b>N0777167</b>
Plugs for 15 mL <b>N0777167</b> Tubes, (Blue) Plugs Only	Standard		Bulk	1200	<b>N0777599</b>
15 mL <b>Graduated</b> without Plugs	Standard	17 mm x 100 mm	Bulk	2000	<b>N0777099</b>
16 mL without Caps	Standard	17 mm x 100 mm	250/Bag	1000	<b>N9301205</b>

### Conical Bottom Tubes with Graduation



Description	Type	Size	Pack	Qty	Part No.
15 mL with Red Flat Caps, (Standard PerkinElmer S10 Tubes)	Standard	17 mm x 120 mm	50/Bag	500	<b>B0193233</b>
15 mL Sterile Tubes, with Teal Flat Caps Attached	Sterile	17 mm x 118 mm	50/Bag	500	<b>N0774095</b>
15 mL Metal Free Sterile Tubes with White Flat Caps	Sterile	17 mm x 118 mm	50/Bag	500	<b>N0776117</b>
15 mL Metal Free Sterile Tubes Racked with White Flat Caps	Sterile	17 mm x 118 mm	25/Rack	500	<b>N0776118</b>
15 mL with Teal Flat Caps Attached	SuperClear	17 mm x 118 mm	50/bag	500	<b>N0777701</b>
15 mL with Teal Flat Caps Attached	SuperClear	17 mm x 118 mm	Racked 50/Bag	500	<b>N0777702</b>
15 mL with Teal Flat Caps Attached	SuperClear	17 mm x 118 mm	Bulk	500	<b>N0777703</b>
15 mL with Teal Flat Caps Attached	SuperClear	17 mm x 118 mm	50/Bag	500	<b>N0777704</b>
15 mL with Teal Flat Caps Attached	SuperClear		Racked 50/Bag	500	<b>N0777705</b>
15 mL with Teal Plug Caps	SuperClear	17 mm x 118 mm	Bulk	500	<b>N0777706</b>
50 mL with Red Flat Caps Attached, (Standard PerkinElmer S10 Tubes), Freestanding	Standard	28 mm x 115 mm	25/Bag	500	<b>B0193234</b>
50 mL with Red Flat Caps Attached	Standard	28 mm x 114 mm	25/Bag	300	<b>N0777901</b>
50 mL with Teal Flat Caps Attached, Freestanding	PerformR	30 mm x 116 mm	50/Bag	500	<b>N0777697</b>
50 mL with Teal Flat Caps Attached, Freestanding	PerformR	30 mm x 116 mm	Bulk	500	<b>N0777698</b>
50 mL with Teal Plug Caps Attached, Freestanding	PerformR	30 mm x 116 mm	50/Bag	500	<b>N0777699</b>
50 mL with Teal Plug Caps Included, Freestanding	PerformR	30 mm x 116 mm	Bulk	500	<b>N0777700</b>
50 mL Sterile Tubes with Teal Flat Caps Attached	Sterile	29 mm x 115 mm	50/Bag	500	<b>N0774096</b>
50 mL Metal Free Sterile Tubes with White Flat Caps	Sterile	29 mm x 115 mm	50/Bag	500	<b>N0776115</b>
50 mL Metal Free Sterile Tubes Racked with White Flat Caps	Sterile	30 mm x 116 mm	25/Rack	500	<b>N0776116</b>
50 mL with Teal Flat Caps Attached	SuperClear	29 mm x 115 mm	50/Bag	500	<b>N0777691</b>
50 mL with Teal Flat Caps Attached	SuperClear	29 mm x 115 mm	Racked 50/Bag	500	<b>N0777692</b>
50 mL with Teal Flat Caps Included	SuperClear	29 mm x 115 mm	Bulk	500	<b>N0777693</b>
50 mL with Teal Plug Caps Attached	SuperClear	29 mm x 115 mm	50/Bag	500	<b>N0777694</b>
50 mL with Teal Plug Caps Attached	SuperClear	29 mm x 115 mm	Racked 50/Bag	500	<b>N0777695</b>
50 mL with Teal Plug Caps Included	SuperClear	29 mm x 115 mm	Bulk	500	<b>N0777696</b>

## PFA Sample Vessels



Description	Qty	Part No.
1 mL, 14 mm OD Graduated PFA Micro Vial	10	<b>N0777403</b>
2 mL, 14 mm OD Graduated PFA Micro Vial	10	<b>N0777404</b>
4 mL, 14 mm OD Graduated PFA Micro Vial	10	<b>N0777405</b>
PFA Snap-On Cap for 14 mm Graduated PFA Micro Vials	10	<b>N0777393</b>
PFA Cap with Knob for 14 mm Graduated PFA Micro Vials	10	<b>N0777392</b>
ETFE Tweezers for Removal of PFA Cap with Knob	1	<b>N0777396</b>

## PVDF Autosampler Vials



Description	Qty	Part No.
2 mL PVDF Vial	10	<b>N8145473</b>
2 mL PVDF Vial	100	<b>N8145474</b>
2 mL PVDF Vial	1000	<b>N8145475</b>
2 mL Pre-Cleaned PVDF Vial	100	<b>N8145352</b>

## PFA Bottles, Vials and Caps



Description	Qty	Part No.
15 mL, 30 mm OD Graduated PFA Vial	10	<b>N8145132</b>
30 mL, 30 mm OD Graduated PFA Vial	10	<b>N8145133</b>
60 mL, 30 mm OD Graduated PFA Vial	10	<b>N8145134</b>
Screw Cap for 30 mm OD Vials	10	<b>N8145105</b>
10 mL, 16 mm OD Graduated PFA Tubes	10	<b>N8145348</b>
PFA Insert Cap for 16 mm PFA Tube, Knurled Grip	10	<b>N8145349</b>
PFA Septum Pierce Cap for 16 mm PFA Tube (PFA-T16), Knurled Grip	10	<b>N8145350</b>
PFA Sheet for Septum Pierce Cap with 16 mm PFA Tube	100	<b>N8145351</b>
PFA Cap for 14 mm Micro Vials	10	<b>N0777402</b>
PFA Cap for 14 mm Micro Vials	100	<b>N8145476</b>
Pre-Cleaned PFA Cap for 14 mm Vials	100	<b>N8145353</b>
20 mL, 28 mm OD PFA Bottle and Cap	5	<b>N0777406</b>
125 mL, 50 mm OD PFA Bottle and Cap with TFM Insert	1	<b>N0777407</b>

## Non-PFA Bottles and Vials



Description	Qty	Part No.
20 mL, 20 mm OD Polypropylene Tube with Screw Cap	50	<b>N8145079</b>
20 mL, 20 mm OD Polypropylene Tube with Screw Cap	500	<b>N0777815</b>
8 mL, 13 mm OD Polypropylene Tube with Rounded Bottom	90	<b>N8145125</b>
8 mL, 13 mm OD Polypropylene Tube with Rounded Bottom	500	<b>N0777814</b>
0.5 mL, 8 mm OD Centrifuge Tube	100	<b>N8121043</b>
0.5 mL, 8 mm OD Centrifuge Tube	500	<b>N0777813</b>
4 L, Polypropylene Rinse Container with Filtered Air Inlet	1	<b>N0777258</b>
250 mL, 61 mm OD Polyethylene Wide Mouth Bottle	12	<b>N0777818</b>
250 mL, 61 mm OD Polyethylene Wide Mouth Bottle	100	<b>N0777819</b>
125 mL, 50 mm OD Polyethylene Bottle with Screw Cap	12	<b>N0777820</b>
125 mL, 50 mm OD Polyethylene Bottle with Screw Cap	24	<b>N0777821</b>

## Instrument Benches and Accessory Carts



Avio 200/500 Bench  
Part No. **N0782060**



NexION 350 Bench with  
Optional Monitor Arm

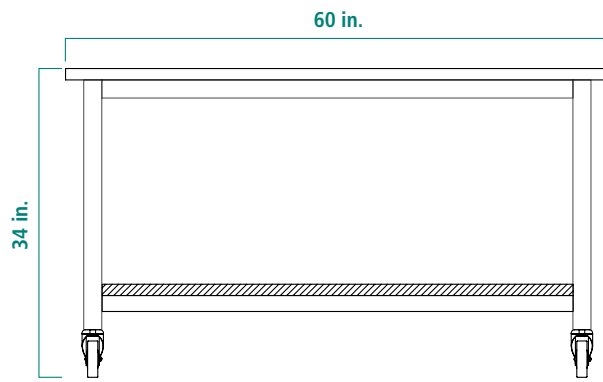
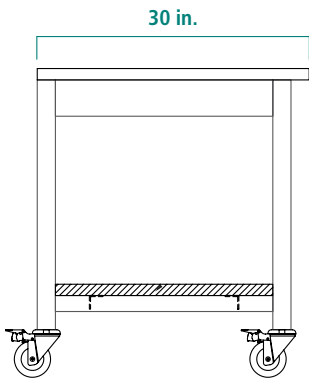


NexION 1000/2000 Bench  
Part No. **N8142011**

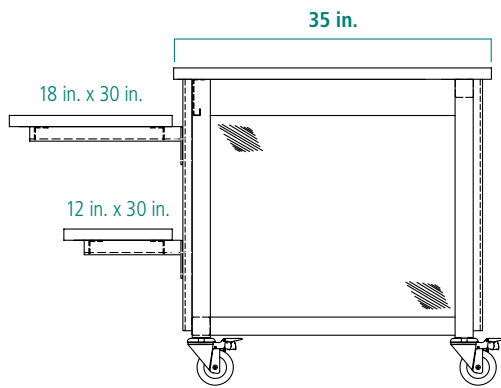
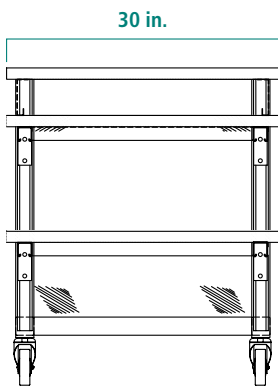
### A Customized Approach

Lab space is precious and it can be a challenge to find room for a new instrument or accessory. To make the transition easier, we've customized every bench we offer for your instrument and accessory configuration, enabling you to use your lab space to its full potential. Whether you're making room for a new instrument or replacing an old system, we have a bench solution for you.

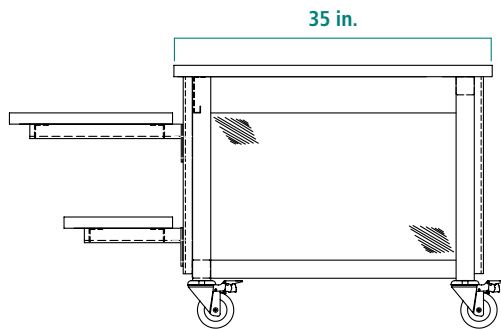
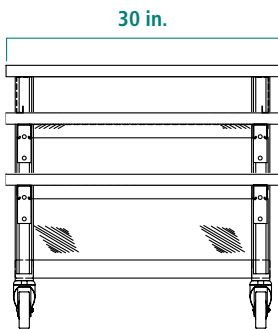
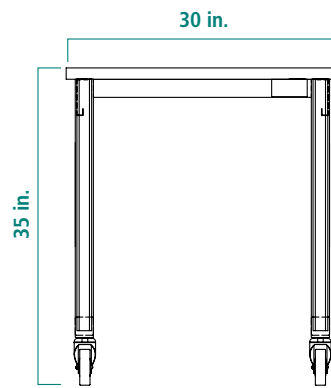
Dimensions (Depth x Width x Height – inches)	Model	Product Line	Part No.
30 x 60 x 34	PinAAcle 500/900	AA	<b>N077783</b>
30 x 35 x 35	Avio 200/500	ICP-OES	<b>N0782060</b>
30 x 60 x 35	Optima Basic	ICP-OES	<b>N0773106</b>
33 x 21	Optional Large Shelf for Optima Basic Bench (Shelf Only)	ICP-OES	<b>N0777930</b>
30 x 60 x 35	Optima Advanced	ICP-OES	<b>N0771725</b>
30 x 35 x 29	NexION 1000/2000 Bench Not Including Vacuum Pump Dolly	ICP-MS	<b>N8142011</b>
	NexION 1000/2000 Vacuum Pump Dolly Only	ICP-MS	<b>N8142012</b>
30 x 60 x 29	NexION 350 Bench Including Vacuum Pump Dolly	ICP-MS	<b>N8141230</b>
	NexION 350 Vacuum Pump Dolly Only	ICP-MS	<b>N8121069</b>
26	Monitor Arm for Optima Advanced or NexION 350 Bench	ICP-OES/ICP-MS	<b>N0771726</b>
32 x 30 x 29	Titan MPS	AA/ICP-OES/ICP-MS	<b>N0777900</b>
16 x 19 x 34	Accessory Cart	Various	<b>N0777784</b>
16 x 22 x 34	Accessory Cart	Various	<b>N0777785</b>



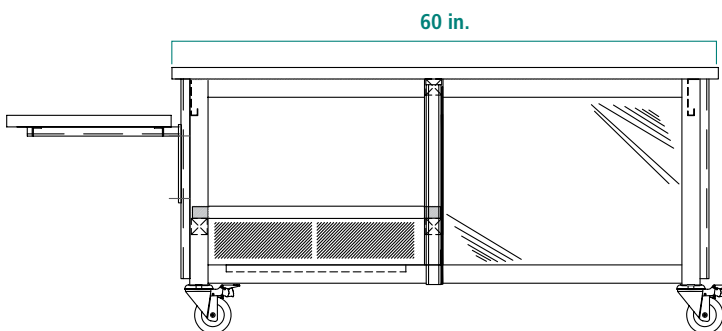
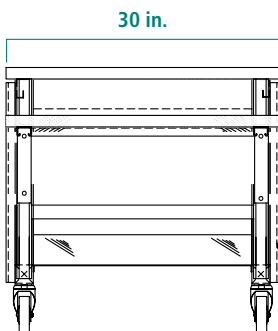
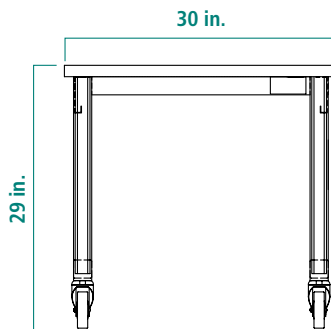
PinAAcle Bench Part No. **N077783**  
shown as depth/width/height



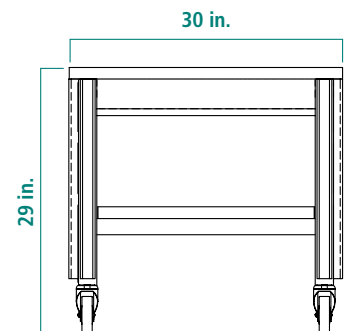
Avio 200/500 Bench Part No. **N0782060**  
shown as depth/width/height



NexION 1000/2000 Bench Part No. **N8142011**  
shown as depth/width/height



NexION 350 Bench Part No. **N8141230**  
shown as depth/width/height



## Reference Materials

PerkinElmer offers a complete selection of Atomic Spectroscopy reference materials. Each solution is supplied with a comprehensive Certificate of Analysis that documents the quality and reliability.

### Quick Reference Index Page

▶ <b>Aqueous Standards</b>	<b>109-123</b>
▶ Single-Element Standards	109
▶ Custom Standards	112
▶ Matrix Modifiers	112
▶ Multi-Element Standards	113
▶ Environmental Analysis Standards	115
▶ Universal Calibration Standards	121
▶ Pharmaceutical Analysis Standards	122
▶ Gold Nanoparticle Standards	123
▶ <b>Metallo-Organic Standards</b>	<b>124-128</b>
▶ V-21, V-23, V-26 Wear Metal Standards	125
▶ Matrix Oils and Solvents	126
▶ Metal Additive Standards	126
▶ Acid Number Standards	126
▶ Fuel Dilution Standards	126
▶ Base Number Standards	127
▶ Karl Fischer Standards	127
▶ Soot Content Standards	127
▶ OilExpress Standards	127
▶ Viscosity Reference Standards	127
▶ Biodiesel Standards	128
▶ Sulfur Standards	128
▶ Proficiency Testing Standards	128
▶ <b>Single Cell Sample Introduction Kits</b>	<b>129</b>

PerkinElmer is a leading provider of Atomic Spectroscopy solutions. We've used our expertise to bring you a portfolio of the highest quality standards to enhance your instrument performance. From our Pure and Pure Plus Inorganic Aqueous Standards to our Metallo-Organic Standards, inside this guide you will find a range of standards that are certified and tested to provide you the quality and reliability you expect, for all your application needs.

At PerkinElmer, we're committed to helping you achieve success for your laboratory – starting with the standards you use everyday.

## Aqueous Standards

PerkinElmer offers a wide selection of PerkinElmer Pure and Pure Plus Aqueous Standards for all of your application needs.



▶ VIEW PAGE

## Metallo-Organic Standards

PerkinElmer offers a wide selection of Metallo-Organic Standards for all of your application needs.



▶ VIEW PAGE

## Single Cell Sample Introduction Kit

The Single Cell Application Module within PerkinElmer's Syngistix™ for ICP-MS software is the ideal tool for laboratories analyzing metal content in cells, either from bioaccumulation of metals or metallic nanoparticles in solution or measuring the intrinsic metal content of the cell.



▶ VIEW PAGE

# Single-Element Standards

We understand how important standards are to your laboratory. That's why we offer a complete selection of PerkinElmer Pure (AA and ICP-OES) and Pure Plus (ICP-MS) grade Standards supplied with a comprehensive Certificate of Analysis. Each solution is certified to provide you with the quality and reliability you expect, every time.

We offer 1 µg/mL, 10 µg/mL, 1,000 µg/mL and 10,000 µg/mL single-element standards in a variety of volumes and purity levels.



## Single-Element Standards – 1,000 µg/mL

Element	Symbol	Matrix	Pure Grade 125 mL Part No.	Pure Grade 500 mL Part No.	Pure Plus Grade 125 mL Part No.
Aluminum	Al	2% HNO <sub>3</sub>	<b>N9300184</b>	<b>N9300100</b>	<b>N9303726</b>
Antimony	Sb	2% HNO <sub>3</sub>		<b>N9300101</b>	
Antimony	Sb	H <sub>2</sub> O/0.6% Tart. Acid/Tr. HNO <sub>3</sub>	<b>N9300207</b>		<b>N9303750</b>
Arsenic	As	2% HNO <sub>3</sub>	<b>N9300180</b>	<b>N9300102</b>	<b>N9303727</b>
Barium	Ba	2% HNO <sub>3</sub>	<b>N9300181</b>	<b>N9300103</b>	<b>N9303729</b>
Beryllium	Be	2% HNO <sub>3</sub>	<b>N9300172</b>	<b>N9300104</b>	<b>N9303730</b>
Bismuth	Bi	10% HNO <sub>3</sub>	<b>N9303761</b>	<b>N9300105</b>	<b>N9303731</b>
Boron	B	H <sub>2</sub> O	<b>N9303760</b>	<b>N9300106</b>	
Cadmium	Cd	2% HNO <sub>3</sub>	<b>N9300176</b>	<b>N9300107</b>	<b>N9303734</b>
Calcium	Ca	2% HNO <sub>3</sub>	<b>N9303763</b>	<b>N9300108</b>	<b>N9303733</b>
Carbon	C	H <sub>2</sub> O	<b>N9303762</b>	<b>N9300109</b>	
Cerium	Ce	2% HNO <sub>3</sub>	<b>N9303765</b>	<b>N9300110</b>	
Cesium	Cs	2% HNO <sub>3</sub>	<b>N9303767</b>	<b>N9300111</b>	
Chromium	Cr	2% HNO <sub>3</sub>	<b>N9300173</b>	<b>N9300112</b>	<b>N9303736</b>
Cobalt	Co	2% HNO <sub>3</sub>	<b>N9303766</b>	<b>N9300113</b>	<b>N9303735</b>
Copper	Cu	2% HNO <sub>3</sub>	<b>N9300183</b>	<b>N9300114</b>	<b>N9303737</b>
Dysprosium	Dy	2% HNO <sub>3</sub>	<b>N9303768</b>	<b>N9300115</b>	
Erbium	Er	2% HNO <sub>3</sub>	<b>N9303769</b>	<b>N9300116</b>	
Europium	Eu	2% HNO <sub>3</sub>	<b>N9303770</b>	<b>N9300117</b>	
Gadolinium	Gd	2% HNO <sub>3</sub>	<b>N9303773</b>	<b>N9300118</b>	
Gallium	Ga	2% HNO <sub>3</sub>	<b>N9303772</b>	<b>N9300119</b>	
Germanium	Ge	H <sub>2</sub> O/0.16% F-	<b>N9303774</b>	<b>N9300120</b>	
Gold	Au	10% HCl	<b>N9303759</b>	<b>N9300121</b>	
Hafnium	Hf	2% HCl	<b>N9303775</b>	<b>N9300122</b>	
Holmium	Ho	2% HNO <sub>3</sub>	<b>N9303776</b>	<b>N9300123</b>	
Indium	In	2% HNO <sub>3</sub>	<b>N9303777</b>	<b>N9300124</b>	
Iridium	Ir	10% HCl	<b>N9303778</b>	<b>N9300125</b>	
Iron	Fe	2% HNO <sub>3</sub>	<b>N9303771</b>	<b>N9300126</b>	<b>N9303738</b>
Lanthanum	La	2% HNO <sub>3</sub>	<b>N9303780</b>	<b>N9300127</b>	
Lead	Pb	2% HNO <sub>3</sub>	<b>N9300175</b>	<b>N9300128</b>	<b>N9303748</b>
Lithium	Li	2% HNO <sub>3</sub>	<b>N9303781</b>	<b>N9300129</b>	
Lutetium	Lu	2% HNO <sub>3</sub>	<b>N9303782</b>	<b>N9300130</b>	
Magnesium	Mg	2% HNO <sub>3</sub>	<b>N9300179</b>	<b>N9300131</b>	<b>N9303743</b>
Manganese	Mn	2% HNO <sub>3</sub>	<b>N9303783</b>	<b>N9300132</b>	<b>N9303744</b>
Mercury	Hg	10% HNO <sub>3</sub>	<b>N9300174</b>	<b>N9300133</b>	<b>N9303740</b>
Molybdenum	Mo	H <sub>2</sub> O	<b>N9303784</b>	<b>N9300134</b>	<b>N9303745</b>

Element	Symbol	Matrix	Pure Grade 125 mL Part No.	Pure Grade 500 mL Part No.	Pure Plus Grade 125 mL Part No.
Neodymium	Nd	2% HNO <sub>3</sub>	<b>N9303787</b>	<b>N9300135</b>	
Nickel	Ni	2% HNO <sub>3</sub>	<b>N9300177</b>	<b>N9300136</b>	<b>N9303747</b>
Niobium	Nb	H <sub>2</sub> O/0.4% HF	<b>N9303786</b>	<b>N9300137</b>	
Palladium	Pd	10% HCl	<b>N9303789</b>	<b>N9300138</b>	
Phosphorus	P	H <sub>2</sub> O	<b>N9303788</b>	<b>N9300139</b>	
Platinum	Pt	10% HCl	<b>N9303791</b>	<b>N9300140</b>	
Potassium	K	2% HNO <sub>3</sub>	<b>N9303779</b>	<b>N9300141</b>	<b>N9303742</b>
Praseodymium	Pr	2% HNO <sub>3</sub>	<b>N9303790</b>	<b>N9300142</b>	
Rhenium	Re	H <sub>2</sub> O	<b>N9303793</b>	<b>N9300143</b>	
Rhodium	Rh	10% HCl	<b>N9303794</b>	<b>N9300144</b>	
Rubidium	Rb	2% HNO <sub>3</sub>	<b>N9303792</b>	<b>N9300145</b>	
Ruthenium	Ru	10% HCl	<b>N9303795</b>	<b>N9300146</b>	
Samarium	Sm	2% HNO <sub>3</sub>	<b>N9303800</b>	<b>N9300147</b>	
Scandium	Sc	2% HNO <sub>3</sub>	<b>N9303798</b>	<b>N9300148</b>	
Selenium	Se	2% HNO <sub>3</sub>	<b>N9300182</b>	<b>N9300149</b>	<b>N9303752</b>
Silicon	Si	H <sub>2</sub> O/0.4% F-	<b>N9303799</b>	<b>N9300150</b>	
Silver	Ag	2% HNO <sub>3</sub>	<b>N9300171</b>	<b>N9300151</b>	<b>N9303725</b>
Sodium	Na	2% HNO <sub>3</sub>	<b>N9303785</b>	<b>N9300152</b>	<b>N9303746</b>
Strontium	Sr	2% HNO <sub>3</sub>	<b>N9303802</b>	<b>N9300153</b>	
Sulfur	S	H <sub>2</sub> O	<b>N9303796</b>	<b>N9300154</b>	
Tantalum	Ta	H <sub>2</sub> O/0.8% HF	<b>N9303803</b>	<b>N9300155</b>	
Tellurium	Te	10% HNO <sub>3</sub>	<b>N9304385</b>	<b>N9304384</b>	
Terbium	Tb	2% HNO <sub>3</sub>	<b>N9303804</b>	<b>N9300157</b>	
Tin	Sn	20% HCl	<b>N9303801</b>	<b>N9300161</b>	
Tin	Sn	1% HNO <sub>3</sub> /1% HF			<b>N9303838</b>
Thallium	Tl	2% HNO <sub>3</sub>	<b>N9300170</b>	<b>N9300158</b>	<b>N9303755</b>
Thorium	Th	2% HNO <sub>3</sub>			<b>N9303842</b>
Thulium	Tm	2% HNO <sub>3</sub>	<b>N9303807</b>	<b>N9300160</b>	
Titanium	Ti	H <sub>2</sub> O/0.24% F-	<b>N9303806</b>	<b>N9300162</b>	<b>N9303754</b>
Tungsten	W	H <sub>2</sub> O	<b>N9303809</b>	<b>N9300163</b>	
Uranium	U	2% HNO <sub>3</sub>			<b>N9303844</b>
Vanadium	V	2% HNO <sub>3</sub>	<b>N9303808</b>	<b>N9300165</b>	<b>N9303756</b>
Ytterbium	Yb	2% HNO <sub>3</sub>	<b>N9303811</b>	<b>N9300166</b>	
Yttrium	Y	2% HNO <sub>3</sub>	<b>N9303810</b>	<b>N9300167</b>	
Zinc	Zn	2% HNO <sub>3</sub>	<b>N9300178</b>	<b>N9300168</b>	<b>N9303758</b>
Zirconium	Zr	2% HNO <sub>3</sub>	<b>N9303812</b>	<b>N9300169</b>	

## Single-Element Pure Plus ICP-MS Grade Standards – 1 µg/mL

Element	Symbol	Matrix	Pure Plus Grade 125 mL Part No.
Aluminum	Al	2% HCl	<b>N9304200</b>
Aluminum	Al	2% HNO <sub>3</sub>	<b>N9304201</b>
Antimony	Sb	5% HCl	<b>N9304202</b>
Antimony	Sb	H <sub>2</sub> O/Tr. HNO <sub>3</sub> /Tr. Tart	<b>N9304203</b>
Arsenic	As	2% HCl	<b>N9304204</b>
Arsenic	As	2% HNO <sub>3</sub>	<b>N9304205</b>
Barium	Ba	2% HCl	<b>N9304206</b>
Barium	Ba	2% HNO <sub>3</sub>	<b>N9304207</b>
Beryllium	Be	2% HNO <sub>3</sub>	<b>N9304208</b>
Bismuth	Bi	2% HNO <sub>3</sub>	<b>N9304209</b>
Boron	B	H <sub>2</sub> O	<b>N9304210</b>
Cadmium	Cd	2% HCl	<b>N9304211</b>
Cadmium	Cd	2% HNO <sub>3</sub>	<b>N9304212</b>
Calcium	Ca	2% HCl	<b>N9304213</b>
Calcium	Ca	2% HNO <sub>3</sub>	<b>N9304214</b>
Carbon	C	H <sub>2</sub> O	<b>N9304215</b>
Cerium	Ce	2% HNO <sub>3</sub>	<b>N9304216</b>
Cesium	Cs	2% HNO <sub>3</sub>	<b>N9304217</b>
Chromium	Cr	2% HCl	<b>N9304218</b>
Chromium	Cr	5% HNO <sub>3</sub>	<b>N9304219</b>
Chromium	Cr	H <sub>2</sub> O	<b>N9304220</b>
Cobalt	Co	2% HCl	<b>N9304221</b>
Cobalt	Co	2% HNO <sub>3</sub>	<b>N9304222</b>
Copper	Cu	2% HCl	<b>N9304223</b>
Copper	Cu	2% HNO <sub>3</sub>	<b>N9304224</b>
Dysprosium	Dy	2% HNO <sub>3</sub>	<b>N9304225</b>
Erbium	Er	2% HNO <sub>3</sub>	<b>N9304226</b>
Europium	Eu	2% HNO <sub>3</sub>	<b>N9304227</b>
Gadolinium	Gd	2% HNO <sub>3</sub>	<b>N9304228</b>
Gallium	Ga	2% HNO <sub>3</sub>	<b>N9304229</b>
Germanium	Ge	H <sub>2</sub> O	<b>N9304230</b>
Gold	Au	1% HNO <sub>3</sub> /3% HCL	<b>N9304231</b>
Hafnium	Hf	2% HCl	<b>N9304232</b>
Holmium	Ho	2% HNO <sub>3</sub>	<b>N9304233</b>
Indium	In	2% HNO <sub>3</sub>	<b>N9304234</b>
Iridium	Ir	2% HCl	<b>N9304235</b>
Iron	Fe	2% HCl	<b>N9304236</b>
Iron	Fe	2% HNO <sub>3</sub>	<b>N9304237</b>
Lanthanum	La	2% HNO <sub>3</sub>	<b>N9304238</b>
Lead	Pb	2% HNO <sub>3</sub>	<b>N9304239</b>
Lithium	Li	2% HCl	<b>N9304240</b>
Lithium	Li	2% HNO <sub>3</sub>	<b>N9304241</b>
Lutetium	Lu	2% HNO <sub>3</sub>	<b>N9304242</b>
Magnesium	Mg	2% HCl	<b>N9304243</b>
Magnesium	Mg	2% HNO <sub>3</sub>	<b>N9304244</b>
Manganese	Mn	2% HNO <sub>3</sub>	<b>N9304245</b>

Element	Symbol	Matrix	Pure Plus Grade 125 mL Part No.
Mercury	Hg	2% HNO <sub>3</sub>	<b>N9304246</b>
Potassium	K	2% HCl	<b>N9304247</b>
Potassium	K	2% HNO <sub>3</sub>	<b>N9304248</b>
Molybdenum	Mo	H <sub>2</sub> O	<b>N9304249</b>
Niobium	Nb	H <sub>2</sub> O/tr HF	<b>N9304250</b>
Neodymium	Nd	2% HNO <sub>3</sub>	<b>N9304251</b>
Nickel	Ni	2% HNO <sub>3</sub>	<b>N9304252</b>
Palladium	Pd	2% HCl	<b>N9304253</b>
Phosphorus	P	H <sub>2</sub> O	<b>N9304254</b>
Platinum	Pt	2% HCl	<b>N9304255</b>
Praseodymium	Pr	2% HNO <sub>3</sub>	<b>N9304256</b>
Rubidium	Rb	2% HNO <sub>3</sub>	<b>N9304257</b>
Rhenium	Re	H <sub>2</sub> O	<b>N9304258</b>
Rhodium	Rh	2% HCl	<b>N9304259</b>
Ruthenium	Ru	2% HCl	<b>N9304260</b>
Samarium	Sm	2% HNO <sub>3</sub>	<b>N9304261</b>
Scandium	Sc	2% HNO <sub>3</sub>	<b>N9304262</b>
Selenium	Se	2% HNO <sub>3</sub>	<b>N9304263</b>
Silicon	Si	H <sub>2</sub> O/Tr. F-	<b>N9304264</b>
Silver	Ag	2% HNO <sub>3</sub>	<b>N9304265</b>
Sodium	Na	2% HCl	<b>N9304266</b>
Sodium	Na	2% HNO <sub>3</sub>	<b>N9304267</b>
Strontium	Sr	2% HCl	<b>N9304268</b>
Strontium	Sr	2% HNO <sub>3</sub>	<b>N9304269</b>
Sulfur	S	H <sub>2</sub> O	<b>N9304270</b>
Tantalum	Ta	H <sub>2</sub> O/tr HF	<b>N9304271</b>
Tellurium	Te	5% HCl	<b>N9304272</b>
Tellurium	Te	5% HNO <sub>3</sub>	<b>N9304273</b>
Terbium	Tb	2% HNO <sub>3</sub>	<b>N9304274</b>
Thallium	Tl	2% HNO <sub>3</sub>	<b>N9304275</b>
Thorium	Th	2% HNO <sub>3</sub>	<b>N9304276</b>
Thulium	Tm	2% HNO <sub>3</sub>	<b>N9304277</b>
Tin	Sn	5% HCl	<b>N9304278</b>
Tin	Sn	2% HNO <sub>3</sub> /tr HF	<b>N9304279</b>
Titanium	Ti	H <sub>2</sub> O/tr HF	<b>N9304280</b>
Tungsten	W	2% HNO <sub>3</sub> /tr HF	<b>N9304281</b>
Tungsten	W	H <sub>2</sub> O	<b>N9304282</b>
Uranium	U	2% HNO <sub>3</sub>	<b>N9304283</b>
Vanadium	V	2% HCl	<b>N9304284</b>
Vanadium	V	2% HNO <sub>3</sub>	<b>N9304285</b>
Ytterbium	Yb	2% HNO <sub>3</sub>	<b>N9304286</b>
Yttrium	Y	2% HNO <sub>3</sub>	<b>N9304287</b>
Zinc	Zn	2% HCl	<b>N9304288</b>
Zinc	Zn	2% HNO <sub>3</sub>	<b>N9304289</b>
Zirconium	Zr	2% HCl	<b>N9304290</b>
Zirconium	Zr	2% HNO <sub>3</sub>	<b>N9304291</b>



## Single-Element Pure Plus ICP-MS Grade Standards – 10 µg/mL

Element	Symbol	Matrix	Pure Plus Grade 125 mL Part No.
Bismuth	Bi	2% HNO <sub>3</sub>	<b>N9303731</b>
Germanium	Ge	H <sub>2</sub> O tr HF	<b>N9303739</b>
Indium	In	2% HNO <sub>3</sub>	<b>N9303741</b>
Rhodium	Rh	2% HCl	<b>N9303749</b>
Scandium	Sc	2% HNO <sub>3</sub>	<b>N9303751</b>
Terbium	Tb	2% HNO <sub>3</sub>	<b>N9303753</b>
Yttrium	Y	2% HNO <sub>3</sub>	<b>N9303757</b>

## Single-Element Pure Standards – 10,000 µg/mL

Element	Symbol	Matrix	Pure Plus Grade 125 mL Part No.	Pure Grade 500 mL Part No.
Aluminum	Al	5% HNO <sub>3</sub>	<b>N9304111</b>	<b>N9304110</b>
Antimony	Sb	20% HCl		<b>N9304292</b>
Antimony	Sb	H <sub>2</sub> O/Tartaric Acid/Tr HNO <sub>3</sub>	<b>N9304293</b>	<b>N9304294</b>
Arsenic	As	5% HNO <sub>3</sub>	<b>N9304295</b>	<b>N9304296</b>
Barium	Ba	5% HNO <sub>3</sub>	<b>N9304297</b>	<b>N9304298</b>
Beryllium	Be	5% HNO <sub>3</sub>	<b>N9304299</b>	<b>N9304300</b>
Boron	B	H <sub>2</sub> O	<b>N9304301</b>	<b>N9304302</b>
Cadmium	Cd	5% HNO <sub>3</sub>	<b>N9304303</b>	<b>N9304304</b>
Calcium	Ca	5% HNO <sub>3</sub>	<b>N0691581</b>	<b>N9303764</b>
Cerium	Ce	5% HNO <sub>3</sub>	<b>N9304305</b>	<b>N9304306</b>
Cesium	Cs	5% HNO <sub>3</sub>	<b>N9304307</b>	<b>N9304308</b>
Chromium	Cr	5% HNO <sub>3</sub>	<b>N9304309</b>	<b>N9304311</b>
Chromium	Cr	5% HCl		<b>N9304310</b>
Chromium	Cr	H <sub>2</sub> O		<b>N9304312</b>
Cobalt	Co	5% HNO <sub>3</sub>	<b>N9304313</b>	<b>N9304314</b>
Copper	Cu	5% HNO <sub>3</sub>	<b>N9304112</b>	<b>N9300283</b>
Erbium	Er	5% HNO <sub>3</sub>		<b>N9304315</b>
Gadolinium	Gd	5% HNO <sub>3</sub>	<b>N9304316</b>	<b>N9304317</b>
Iron	Fe	5% HNO <sub>3</sub>	<b>N9304113</b>	<b>N9307117</b>
Lanthanum	La	5% HNO <sub>3</sub>	<b>N9304318</b>	<b>N9304319</b>
Lead	Pb	5% HNO <sub>3</sub>	<b>N9304321</b>	<b>N9304320</b>
Lithium	Li	5% HCl		<b>N9304322</b>
Lithium	Li	5% HNO <sub>3</sub>	<b>N9304323</b>	<b>N9304324</b>
Magnesium	Mg	5% HNO <sub>3</sub>	<b>N0691745</b>	<b>N9304114</b>
Manganese	Mn	5% HNO <sub>3</sub>	<b>N9304115</b>	
Mercury	Hg	10% HNO <sub>3</sub>	<b>N9304325</b>	<b>N9304326</b>
Molybdenum	Mo	H <sub>2</sub> O/0.4% HF	<b>N9304327</b>	<b>N9304328</b>
Nickel	Ni	5% HNO <sub>3</sub>	<b>N9304117</b>	<b>N9304116</b>
Niobium	Nb	H <sub>2</sub> O/0.4% HF	<b>N9304330</b>	<b>N9304329</b>
Phosphorus	P	H <sub>2</sub> O	<b>N9304119</b>	<b>N9304118</b>
Potassium	K	5% HNO <sub>3</sub>	<b>N9304121</b>	<b>N9304120</b>
Rubidium	Rb	2% HNO <sub>3</sub>	<b>N9304331</b>	<b>N9304332</b>
Scandium	Sc	5% HNO <sub>3</sub>	<b>N9304333</b>	<b>N9304334</b>
Selenium	Se	5% HNO <sub>3</sub>	<b>N9304335</b>	<b>N9304336</b>

## Pure Grade Standards for AA and ICP-OES

- Analyzed by ICP-OES
- Analyzed by Classical Wet Assay
- 32 trace impurities analyzed by ICP-MS of the final solution and reported on the certificate
- Impurities reported at ppm level
- All Standards are prepared and certified under ISO Guide 34 and ISO 17025



## Pure Plus Grade Standards for ICP-MS

- Analyzed by ICP-OES
- Analyzed by Classical Wet Assay
- 67 trace impurities analyzed by ICP-MS of the final solution and reported on the certificate
- Impurities reported at ppb level
- All Standards are prepared and certified under ISO Guide 34 and ISO 17025

Element	Symbol	Matrix	Pure Plus Grade 125 mL Part No.	Pure Grade 500 mL Part No.
Silicon	Si	H <sub>2</sub> O/4% F-	<b>N9304122</b>	
Silver	Ag	5% HNO <sub>3</sub>	<b>N9304337</b>	<b>N9304338</b>
Sodium	Na	5% HNO <sub>3</sub>	<b>N9304124</b>	<b>N9304123</b>
Strontium	Sr	5% HCl		<b>N9304339</b>
Strontium	Sr	5% HNO <sub>3</sub>	<b>N9304340</b>	<b>N9304341</b>
Sulfur	S	H <sub>2</sub> O	<b>N9304126</b>	<b>N9304125</b>
Tantalum	Ta	H <sub>2</sub> O		<b>N9304342</b>
Tantalum	Ta	H <sub>2</sub> O/0.8% HF	<b>N9304343</b>	
Tin	Sn	2%/HNO <sub>3</sub> /2% HF		<b>N9304344</b>
Tin	Sn	20% HCl	<b>N9304345</b>	<b>N9304346</b>
Titanium	Ti	40% HCl		<b>N9304347</b>
Titanium	Ti	H <sub>2</sub> O/2.4% F-	<b>N9304348</b>	<b>N9304349</b>
Tungsten	W	2% HNO <sub>3</sub> /5% HF		<b>N9304350</b>
Tungsten	W	H <sub>2</sub> O	<b>N9304351</b>	<b>N9304352</b>
Uranium	U	5% HNO <sub>3</sub>	<b>N9304353</b>	<b>N9304354</b>
Vanadium	V	15% HCl		<b>N9304355</b>
Vanadium	V	15% HNO <sub>3</sub>	<b>N9304356</b>	<b>N9304357</b>
Yttrium	Y	5% HNO <sub>3</sub>	<b>N9304128</b>	<b>N9304127</b>
Zinc	Zn	5% HNO <sub>3</sub>	<b>N9304129</b>	
Zirconium	Zr	10% HCl		<b>N9304358</b>
Zirconium	Zr	5% HNO <sub>3</sub>	<b>N9304359</b>	<b>N9304360</b>

# Custom Single and Multi-element Standards for Inorganic Analysis

We understand how important Standards are to your laboratory. That's why we've expanded PerkinElmer Pure and Pure Plus Standards to include custom Standards. We offer a complete selection of stock, single and multi-element, atomic spectroscopy aqueous Standards, and now provide single-element and multi-element custom Standards, prepared to meet your exact specifications. Each solution is supplied with a comprehensive Certificate of Analysis to provide you with the quality and reliability you expect, every time.



### Design your own custom standard to fit your laboratory needs.

Choose PerkinElmer as your Standards provider and request your quote today. For a complete selection of Pure Atomic Spectroscopy Standards, please visit [www.perkinelmer.com/standards](http://www.perkinelmer.com/standards)

**Custom Standards are now available in North America and select countries in Europe.**



You can order Custom Standards online by visiting [www.perkinelmer.com/customstandards](http://www.perkinelmer.com/customstandards) or over the phone by calling your local PerkinElmer sales office.

# Matrix Modifiers and AA Test Mixes

We offer standards specifically for your Atomic Absorption (AA) instrument. From mixed standards to reagents, we have what you need for your AA analysis.



### Matrix Modifiers for Graphite Furnace AA

Matrix	Content	Volume	Part No.
Mg(NO <sub>3</sub> ) <sub>2</sub>	1% Mg (NO <sub>3</sub> ) <sub>2</sub> (as nitrate)	100 mL	<b>B0190634</b>
Pd	1% Pd (as nitrate)	50 mL	<b>B0190635</b>
NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	10% NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	100 mL	<b>N9303445</b>

### GFAAS Mixed Standard

Matrix	Content	Volume	Part No.
5% HNO <sub>3</sub> with trace HF	100 µg/mL: Al, As, Pb, Sb, Se, Tl 50 µg/mL: Ba, Co, Cu, Ni 20 µg/mL: Cr, Fe, Mn 10 µg/mL: Ag 5 µg/mL: Be, Cd	125 mL	<b>N9300244</b>

### AA Test Mix

Matrix	Content	Volume	Part No.
2% HCl	50 µg/mL: Ca, Cr, Cu, Fe, Ni 20 µg/mL: K 10 µg/mL: Na, Zn	125 mL	<b>02900540</b>

### Reagents

Description	Volume	Part No.
Triton® X-100 Wetting Agent	100 mL	<b>N9300260</b>
Antifoaming Silicone Emulsion	500 mL	<b>B0507226</b>
Glycerol	1 L	<b>B3141064</b>

# Multi-Element Standards

Our go-to multi-element standards are suitable for your daily laboratory needs. Spanning across a wide range of applications and methods, you'll find the right solution to help you achieve laboratory success.

## Multi-Element Standards

Matrix	Content	Volume	Part No.
<b>Multi-Element Solution</b>			
5% HNO <sub>3</sub>	1,000 µg/mL: Al, Ca, Fe, Mg	500 mL	<b>N9307113</b>
<b>Multi-Element Solution</b>			
5% HNO <sub>3</sub>	1,000 µg/mL: K, Na, P	500 mL	<b>N9307114</b>
<b>Multi-Element Solution</b>			
2-5% HNO <sub>3</sub>	1,000 µg/mL: Mo, Sb, Sn, W, Zr	500 mL	<b>N9307115</b>
<b>Multi-Element Solution</b>			
5% HNO <sub>3</sub>	1,000 µg/mL: As, Ba, Be, Cd, Cr, Co, Cu, La, Pb, Li, Mn, Ni, Sc, Sr, V, Y, Zn	500 mL	<b>N9307116</b>
5% HNO <sub>3</sub> /trace HF	100 µg/mL: Ge, Mo, S, Si, Ti	125 mL	<b>N9308541</b>
20% HCl/1% HNO <sub>3</sub>	100 µg/mL: Au, Cr, Sb, Sn, Te	125 mL	<b>N9308542</b>
5% HNO <sub>3</sub>	100 µg/mL: Ag, As, B, Ba, Be, Bi, Ca, Cd, Co, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, Se, Sr, Ti, U, V, Zn	125 mL	<b>N9308543</b>
<b>Multi-Element Solution 1</b>			
2% HNO <sub>3</sub>	10 µg/mL: Be, Bi, Ce, Co, In, Mg, Ni, Pb, U	125 mL	<b>N9300231</b>
<b>Multi-Element Solution 2</b>			
5% HNO <sub>3</sub>	10 µg/mL: Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sc, Sm, Tb, Th, Tm, Y, Yb	125 mL	<b>N9300232</b>
<b>Multi-Element Solution 3</b>			
5% HNO <sub>3</sub>	10 µg/mL: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, Hg*, In, K, Li, Mg, Mn, Na, Ni, Pb, Rb, Se, Sr, Ti, U, V, Zn <small>*Supplied in separate bottle.</small>	125 mL	<b>N9300233</b>
<b>Multi-Element Solution 3 without Mercury</b>			
		125 mL	<b>N9301720</b>
<b>Multi-Element Solution 4</b>			
10% HCl/1% HNO <sub>3</sub>	10 µg/mL: Au, Hf, Ir, Pd, Pt, Rh, Ru, Sb, Sn, Te	125 mL	<b>N9300234</b>
<b>Multi-Element Solution 5</b>			
H <sub>2</sub> O/trace HF/trace HNO <sub>3</sub>	10 µg/mL: B, Ge, Mo, Nb, P, Re, S, Si, Ta, Ti, W, Zr	125 mL	<b>N9300235</b>
<b>Set of Multi-Element Solutions</b> Includes: (1 bottle of each)			<b>N9300236</b>
	Multi-Element Solution 2	125 mL	<b>N9300232</b>
	Multi-Element Solution 3	125 mL	<b>N9300233</b>
	Multi-Element Solution 4	125 mL	<b>N9300234</b>
	Multi-Element Solution 5	125 mL	<b>N9300235</b>
	Water Blank	125 mL	<b>N9303814</b>
	Hydrochloric Acid Blank	125 mL	<b>N9300238</b>
	2% Nitric Acid Blank	125 mL	<b>N9300239</b>

Matrix	Content	Volume	Part No.
<b>PerkinElmer Pure I</b>			
5% HNO <sub>3</sub>	400 µg/mL: Tl 200 µg/mL: Bi, In, Pb 150 µg/mL: Ga 100 µg/mL: Al 50 µg/mL: Ag, Ni 25 µg/mL: Cr 20 µg/mL: Cd, Co, Cu, Zn 15 µg/mL: B, Fe 5 µg/mL: Ba, Mn 1 µg/mL: Be, Sr	125 mL	<b>N9303940</b>
<b>PerkinElmer Pure IV (Quality Control Standard 23)</b>			
10% HNO <sub>3</sub>	1,000 µg/mL: Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Ti, Zn	125 mL	<b>N9303941</b>
<b>PerkinElmer Pure VIII</b>			
5% HNO <sub>3</sub>	100 µg/mL: Al, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, Li, Mg, Mn, Na, Ni, Pb, Se, Sr, Te, Ti, Zn	125 mL	<b>N9303942</b>
<b>PerkinElmer Pure IX</b>			
5% HNO <sub>3</sub>	100 µg/mL: As, Be, Pb, Cd, Cr, Ni, Se, Ti	125 mL	<b>N9303943</b>
<b>PerkinElmer Pure X</b>			
2% HNO <sub>3</sub>	35,000 µg/L: Ca 15,000 µg/L: Mg 8,000 µg/L: Na 3,000 µg/L: K 100 µg/L: B, Fe, Mo, Sr 50 µg/L: As, Ba, Ni, V, Zn 30 µg/L: Mn 25 µg/L: Co, Pb 20 µg/L: Be, Cd, Cr, Cu 10 µg/L: Bi, Se, Ti	125 mL	<b>N9303944</b>
<b>8 µg/mL Mercury in 5% HNO<sub>3</sub></b>			
5% HNO <sub>3</sub>	8 µg/mL: Hg	125 mL	<b>N9303954</b>
<b>PerkinElmer Pure XI</b>			
5% HNO <sub>3</sub>	2,500 µg/mL: Zn 900 µg/mL: Cr, Pb 800 µg/mL: Cu 200 µg/mL: Ni 10 µg/mL: Cd	125 mL	<b>N9303945</b>
<b>5 µg/mL Mercury in 5% HNO<sub>3</sub></b>			
5% HNO <sub>3</sub>	5 µg/mL: Hg	125 mL	<b>N9303949</b>
<b>PerkinElmer Pure XIII</b>			
5% HNO <sub>3</sub>	500 µg/mL: Al 250 µg/mL: V 100 µg/mL: As, Be, Co, Cr, Cu, Fe, Mn, Ni, Pb, Zn 25 µg/mL: Cd, Se	125 mL	<b>N9303946</b>

## Multi-Element Standards Continued

Matrix	Content	Volume	Part No.
<b>PerkinElmer Pure XVI (Quality Control Standard, 21 Elements)</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn	125 mL	<b>N9300281</b>
<b>PerkinElmer Pure XVII</b>			
15% HCl/trace HF	100 µg/mL: Hf, Ir, Sb, Sn, Ta, Tl, Zr	125 mL	<b>N9303948</b>
<b>PerkinElmer Pure VI</b>			
1 mol/L HNO <sub>3</sub> /trace Tartaric Acid	10 µg/mL: Ag, Al, Ba, Bi, Cd, Co, Cr, Cu, Ga, K, Li, Mg, Mn, Mo, Na, Ni, Pb, Rb, Sr, Te, Tl, U, V, 100 µg/mL: As, B, Be, Fe, Se, Zn, 1000 µg/mL: Ca	125 mL	<b>N9307741</b>
<b>Multi-Element Standard</b>			
10% HNO <sub>3</sub>	100 µg/mL: As, Ba, Ca, Cd, Be, Bi, Ce, Cs, Cr, Co, Cu, Dy, Er, Eu, Gd, Ga, Ho, In, La, Pb, Li, Lu, Mn, Nd, Ni, Pr, Rb, Sm, Sc, Se, Sr, Tb, Tl, Th, Tm, U, V, Yb, Y, Zn	125 mL	<b>N9308544</b>
<b>Multi-Element Standard A</b>			
5% HNO <sub>3</sub> /1% HF/trace Tartaric Acid	100 µg/mL: Ge, Hf, Mo, Nb, Sb, Sn, Ta, Te, Ti, W, Zr	125 mL	<b>N9308545</b>
<b>Multi-Element Standard B</b>			
10% HNO <sub>3</sub>	10,000 µg/mL: Ca, K, Mg, Na, P	125 mL	<b>N9308546</b>
<b>Multi-Element Standard C</b>			
5% HNO <sub>3</sub>	10,000 µg/mL: Al, Fe	125 mL	<b>N9308547</b>
<b>Multi-Element Standard D</b>			
5% HCl	10 µg/mL: Au, Pd, Pt	125 mL	<b>N9308548</b>
<b>Multi-Element Standard E</b>			
5% HNO <sub>3</sub>	10 µg/mL: Ag, Hg	125 mL	<b>N9308549</b>

## Quality Control Standards

Matrix	Content	Volume	Part No.
<b>Quality Control Standard 1A</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid HF	1,000 µg/mL: Sb, Ti	125 mL	<b>N9304130</b>
<b>Quality Control Standard 1B</b>			
10% HNO <sub>3</sub>	1,000 µg/mL: As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Se, Sr, Ti, Tl, V, Zn	125 mL	<b>N9304131</b>
<b>Quality Control Standard, 21 Elements Pure (Pure XVI)</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn	125 mL	<b>N9300281</b>
<b>Quality Control Standard, 21 Elements Pure Plus</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn	125 mL	<b>N9303837</b>
<b>Quality Control Standard, 7A Elements</b>			
5% HNO <sub>3</sub> /trace HF	1,000 µg/mL: K 500 µg/mL: Si 100 µg/mL: Al, B, Ba, Na 50 µg/mL: Ag	125 mL	<b>N9300280</b>

## Mixed Calibration Standards

Matrix	Content	Volume	Part No.
<b>Mixed Calibration Standard</b>			
2% HNO <sub>3</sub>	50 µg/mL: As, K 10 µg/mL: La, Li, Mn, Ni, Sr, Zn 1 µg/mL: Ba, Mg	500 mL	<b>N0691579</b>
<b>Mixed Calibration Standard 1</b>			
2% HNO <sub>3</sub>	500 µg/mL: Pb 200 µg/mL: Se 150 µg/mL: Cd, Zn 100 µg/mL: Mn 50 µg/mL: Be	125 mL	<b>N9300200</b>
<b>Mixed Calibration Standard 2</b>			
5% HNO <sub>3</sub>	10,000 µg/mL: Fe 100 µg/mL: Ba, Co, Cu, V	125 mL	<b>N9300201</b>
<b>Mixed Calibration Standard 3</b>			
2% HNO <sub>3</sub> /Tr. HF	500 µg/mL: As 100 µg/mL: Mo, Si	125 mL	<b>N9300202</b>
<b>Mixed Calibration Standard 4</b>			
5% HNO <sub>3</sub>	1,000 µg/mL: Ca 400 µg/mL: K 200 µg/mL: Al, Na 20 µg/mL: Cr, Ni	125 mL	<b>N9300203</b>
<b>Mixed Calibration Standard 5</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	1,000 µg/mL: Mg 200 µg/mL: Sb, Tl 100 µg/mL: B 50 µg/mL: Ag	125 mL	<b>N9300204</b>

## Spike Standards

Matrix	Content	Volume	Part No.
<b>Spike Sample Standard I</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	200 µg/mL: Al, As, Ba, Se, Tl 100 µg/mL: Fe 50 µg/mL: Co, Mn, Ni, Pb, Sb, V, Zn 25 µg/mL: Cu 20 µg/mL: Cr 5 µg/mL: Ag, Be, Cd	125 mL	<b>N9300230</b>
<b>Spike Sample Standard I (Water)</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	500 µg/mL: Fe 250 µg/mL: Ba, Zn 100 µg/mL: Co, Cr, Cu, Mn, Ni, Sb, V 50 µg/mL: As, Pb 25 µg/mL: Ag, Be, Cd, Se, Tl	125 mL	<b>N9303839</b>
<b>Spike Sample Standard 2 (Soil)</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	250 µg/mL: Ba, Cr, Cu, Zn 150 µg/mL: V 125 µg/mL: Ni 100 µg/mL: Co, Pb, Sb 50 µg/mL: As, Cd 25 µg/mL: Ag, Be, Se, Tl	125 mL	<b>N9303840</b>
<b>Spike Sample Standard 3 (for ILM 05.2)</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	200 µg/mL: Al, Ba 50 µg/mL: Co, Mn, Ni, V, Zn 25 µg/mL: Cu 20 µg/mL: Cr 10 µg/mL: Sb 5 µg/mL: Ag, Be, Cd, Tl 4 µg/mL: As 2 µg/mL: Pb 1 µg/mL: Se	125 mL	<b>N9303841</b>

# Environmental Analysis Standards

We offer a variety of environmental analysis standards for all your environmental application needs.

## Environmental Method Sets

Matrix	Content	Volume	Part No.
<b>Environmental Standard Kit for NexION Standard Mode</b> Includes 1 bottle of each:			
5% HNO <sub>3</sub>	1,000 µg/mL: Ca, K, Mg, Na	125 mL	<b>N9307805</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Al, Fe	125 mL	<b>N9307806</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn	125 mL	<b>N9301721</b>
2% HNO <sub>3</sub>	100 µg/mL: B, Th, U	125 mL	<b>N9307807</b>
5% HNO <sub>3</sub>	10 µg/mL: Hg	125 mL	<b>N9300253</b>
2% HNO <sub>3</sub>	50 µg/mL: Sc, Ge 10 µg/mL: Rh, In, Tb	125 mL	<b>N9308591</b>
<b>Environmental Standard Kit for NexION KED/DRC Mode</b> Includes 1 bottle of each:			
5% HNO <sub>3</sub>	1,000 µg/mL: Ca, K, Mg, Na	125 mL	<b>N9307805</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Al, Fe	125 mL	<b>N9307806</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn	125 mL	<b>N9301721</b>
2% HNO <sub>3</sub>	100 µg/mL: B, Th, U	125 mL	<b>N9307807</b>
5% HNO <sub>3</sub>	10 µg/mL: Hg	125 mL	<b>N9300253</b>
2% HNO <sub>3</sub>	100 µg/mL: Sc 50 µg/mL: Ge 1 µg/mL: Rh, In, Tb	125 mL	<b>N9308592</b>
<b>Environmental Standard Kit for ELAN non-DRC/Standard ICP-MS Instruments</b> Includes 1 bottle of each:			
5% HNO <sub>3</sub>	1,000 µg/mL: Ca, K, Mg, Na	125 mL	<b>N9307805</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Al, Fe	125 mL	<b>N9307806</b>
	100 µg/mL: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn	125 mL	<b>N9301721</b>
2% HNO <sub>3</sub>	100 µg/mL: B, Th, U	125 mL	<b>N9307807</b>
5% HNO <sub>3</sub>	10 µg/mL: Hg	125 mL	<b>N9300253</b>
<b>Internal Standard Mix</b>			
5% HNO <sub>3</sub> /trace HCL	50 µg/mL: Sc 20 µg/mL: Ge 10 µg/mL: In, Ir, Li6, Rh, Tb, Y	125 mL	<b>N9307808</b>

Matrix	Content	Volume	Part No.
<b>Environmental Standard Kit for ELAN DRC Instruments</b> Includes 1 bottle of each:			
5% HNO <sub>3</sub>	1,000 µg/mL: Ca, K, Mg, Na	125 mL	<b>N9307805</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Al, Fe	125 mL	<b>N9307806</b>
5% HNO <sub>3</sub> /trace Tartaric acid/trace HF	100 µg/mL: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn	125 mL	<b>N9301721</b>
2% HNO <sub>3</sub>	100 µg/mL: B, Th, U	125 mL	<b>N9307807</b>
5% HNO <sub>3</sub>	10 µg/mL: Hg	125 mL	<b>N9300253</b>
5% HNO <sub>3</sub> /trace HCl	Internal Standard Mix 200 µg/mL: Sc 20 µg/mL: Ga 10 µg/mL: In, Ir, Rh, Tm	125 mL	<b>N9307738</b>
<b>Contract Lab Program Modification Set</b> Includes 1 bottle of each:			
2% HNO <sub>3</sub> /5% HCl	10 µg/mL: Ba, Be, Ce, Co, In, Li, Mg, Pb, Rh, Tl, U, Y	125 mL	<b>N9303843</b>
2% HNO <sub>3</sub> /trace Tartaric Acid	20 µg/mL: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V, Zn	125 mL	<b>N9303816</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn	125 mL	<b>N9301721</b>
5% HNO <sub>3</sub> /trace Tartaric Acid	500 µg/mL: Ca, K, Mg, Na 20 µg/mL: Al, Ba 10 µg/mL: Fe 6 µg/mL: Sb 5 µg/mL: Co, V 4 µg/mL: Ni 2.5 µg/mL: Cu 2 µg/mL: Zn 1.5 µg/mL: Mn 1 µg/mL: Ag, As, Cr, Tl 0.5 µg/mL: Be, Cd, Se 0.3 µg/mL: Pb	125 mL	<b>N9303819</b>
2% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	10 µg/mL: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn	125 mL	<b>N9303821</b>
5% HNO <sub>3</sub>	10 µg/mL: Hg	125 mL	<b>N9300253</b>
2% HNO <sub>3</sub>	200 µg/mL: Ca, Fe, K, Mg, Na	125 mL	<b>N9303822</b>
2% HNO <sub>3</sub>	10 µg/mL: Mo, Th, U	125 mL	<b>N9303823</b>
2% HNO <sub>3</sub> /trace HF	10 µg/mL: Mo, Sn, Sr, Ti	125 mL	<b>N9303824</b>
5% HNO <sub>3</sub> /trace HF	21,215 µg/mL: Cl 3,000 µg/mL: Ca 2,500 µg/mL: Fe, Na 2,000 µg/mL: C 1,000 µg/mL: Al, K, Mg, P, S 20 µg/mL: Mo, Ti	125 mL	<b>N9303827</b>
2% HNO <sub>3</sub>	20 µg/mL: Co, Cr, Cu, Mn, Ni, V 10 µg/mL: As, Cd, Se, Zn 5 µg/mL: Ag	125 mL	<b>N9303829</b>

# REFERENCE MATERIALS

Matrix	Content	Volume	Part No.
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	500 µg/mL: Fe 250 µg/mL: Ba, Zn 100 µg/mL: Co, Cr, Cu, Mn, Ni, Sb, V 50 µg/mL: As, Pb 25 µg/mL: Ag, Be, Cd, Se, Tl	125 mL	<b>N9303839</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	250 µg/mL: Ba, Cr, Cu, Zn 150 µg/mL: V 125 µg/mL: Ni 100 µg/mL: Co, Pb, Sb 50 µg/mL: As, Cd 5 µg/mL: Ag, Be, Se, Tl	125 mL	<b>N9303840</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Al, Ca, Fe, K, Mg, Na 20 µg/mL: Ag, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Se, Tl, V, Zn	125 mL	<b>N9303835</b>
H <sub>2</sub> O/trace HF	7,200 µg/mL: Cl 2,000 µg/mL: C 1,000 µg/mL: P, S 20 µg/mL: Mo, Sb, Ti	125 mL	<b>N9303836</b>
<b>Calibration Standards Set for Method 6010</b> Includes 1 bottle of each:			<b>N9307104</b>
5% HNO <sub>3</sub>	5,000 µg/mL: Ca, K, Mg, Na	125 mL	<b>N9300218</b>
5% HNO <sub>3</sub>	400 µg/mL: Ni 200 µg/mL: Zn 150 µg/mL: Mn 100 µg/mL: Ag, Cr	125 mL	<b>N9300219</b>
5% HNO <sub>3</sub>	2,000 µg/mL: Al, Ba 1,000 µg/mL: Fe 500 µg/mL: Co, V 250 µg/mL: Cu 50 µg/mL: Be	125 mL	<b>N9300220</b>
5% HNO <sub>3</sub>	100 µg/mL: As, Tl 50 µg/mL: Cd, Pb, Se	125 mL	<b>N9300221</b>
H <sub>2</sub> O/trace HF	10 µg/mL: B, Ge, Mo, Nb, P, Re, S, Si, Ta, Ti, W, Zr	125 mL	<b>N9300235</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Li	500 mL	<b>N9300129</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Sb	500 mL	<b>N9300101</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Sr	500 mL	<b>N9300153</b>
20% HCl	1,000 µg/mL: Sn	500 mL	<b>N9300161</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Cr	500 mL	<b>N9300112</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Cu	500 mL	<b>N9300114</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Mn	500 mL	<b>N9300132</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Ni	500 mL	<b>N9300136</b>
H <sub>2</sub> O/tr HF	1,000 µg/mL: Ti	500 mL	<b>N9300162</b>
2% HNO <sub>3</sub>	1,000 µg/mL: V	500 mL	<b>N9300165</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Al	500 mL	<b>N9300100</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Ca	500 mL	<b>N9300108</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Fe	500 mL	<b>N9300126</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Mg	500 mL	<b>N9300131</b>
<b>Internal Standard Set for Method 6010 and 200.7</b> Includes 1 bottle of each:			<b>N9307105</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Y	500 mL	<b>N9300167</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Sc	500 mL	<b>N9300148</b>

Matrix	Content	Volume	Part No.
<b>Interference Solutions for Method 6010</b> Includes 1 bottle of each:			<b>N9307106</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Al	125 mL	<b>N9300184</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Ca	500 mL	<b>N9300108</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Mg	125 mL	<b>N9300179</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Fe	500 mL	<b>N9300126</b>
2% HNO <sub>3</sub>	1,000 µg/mL: K	500 mL	<b>N9300141</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Na	500 mL	<b>N9300152</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Cr	500 mL	<b>N9300112</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Cu	500 mL	<b>N9300114</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Mn	500 mL	<b>N9300132</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Ni	500 mL	<b>N9300136</b>
H <sub>2</sub> O/trace HF	1,000 µg/mL: Ti	500 mL	<b>N9300162</b>
2% HNO <sub>3</sub>	1,000 µg/mL: V	500 mL	<b>N9300165</b>
5% HNO <sub>3</sub>	5,000 µg/mL: Al, Ca, Mg 2,000 µg/mL: Fe	500 mL	<b>N9300226</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Cd, Ni, Zn 60 µg/mL: Sb 50 µg/mL: Ba, Be, Co, Cr, Cu, Mn, V 20 µg/mL: Ag 10 µg/mL: As, Tl 5 µg/mL: Pb, Se	125 mL	<b>N9300227</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Cr, Cu, Mn, Ni, Ti, V	500 mL	<b>N9300228</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Al, As, B, Mo, Na, Sb, Se, Tl 10 µg/mL: Ca, Fe, Mg, Si	125 mL	<b>N9300229</b>
<b>Calibration Standards for Method 200.7</b> Includes 1 bottle of each:			<b>N9307107</b>
5% HNO <sub>3</sub>	5,000 µg/mL: Ca, K, Mg, Na	125 mL	<b>N9300218</b>
5% HNO <sub>3</sub>	400 µg/mL: Ni 200 µg/mL: Zn 150 µg/mL: Mn 100 µg/mL: Ag, Cr	125 mL	<b>N9300219</b>
5% HNO <sub>3</sub>	2,000 µg/mL: Al, Ba 1,000 µg/mL: Fe 500 µg/mL: Co, V 250 µg/mL: Cu 50 µg/mL: Be	125 mL	<b>N9300220</b>
5% HNO <sub>3</sub>	100 µg/mL: As, Tl 50 µg/mL: Cd, Pb, Se	125 mL	<b>N9300221</b>
H <sub>2</sub> O/trace HF	10 µg/mL: B, Ge, Mo, Nb, P, Re, S, Si, Ta, Ti, W, Zr	125 mL	<b>N9300235</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Li	500 mL	<b>N9300129</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Sb	500 mL	<b>N9300101</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Sr	500 mL	<b>N9300153</b>
20% HCl	1,000 µg/mL: Sn	500 mL	<b>N9300161</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Cr	500 mL	<b>N9300112</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Cu	500 mL	<b>N9300114</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Mn	500 mL	<b>N9300132</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Ni	500 mL	<b>N9300136</b>
H <sub>2</sub> O/tr HF	1,000 µg/mL: Ti	500 mL	<b>N9300162</b>
2% HNO <sub>3</sub>	1,000 µg/mL: V	500 mL	<b>N9300165</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Al	500 mL	<b>N9300100</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Ca	500 mL	<b>N9300108</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Fe	500 mL	<b>N9300126</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Mg	500 mL	<b>N9300131</b>
<b>Interference Solutions for Method 200.7</b> Includes 1 bottle of each:			<b>N9307108</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Al	125 mL	<b>N9300184</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Ca	500 mL	<b>N9300108</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Mg	125 mL	<b>N9300179</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Fe	500 mL	<b>N9300126</b>
2% HNO <sub>3</sub>	1,000 µg/mL: K	500 mL	<b>N9300141</b>
2% HNO <sub>3</sub>	1,000 µg/mL: Na	500 mL	<b>N9300152</b>
5% HNO <sub>3</sub>	5,000 µg/mL: Al, Ca, Mg 2,000 µg/mL: Fe	500 mL	<b>N9300226</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Cd, Ni, Zn 60 µg/mL: Sb 50 µg/mL: Ba, Be, Co, Cr, Cu, Mn, V 20 µg/mL: Ag 10 µg/mL: As, Tl 5 µg/mL: Pb, Se	125 mL	<b>N9300227</b>

Matrix	Content	Volume	Part No.
<b>Environmental EPA Set 1</b> Includes 1 bottle of each:			<b>N9307110</b>
2% HNO <sub>3</sub>	500 µg/mL: Pb 200 µg/mL: Se 150 µg/mL: Cd, Zn 100 µg/mL: Mn 50 µg/mL: Be	125 mL	<b>N9300200</b>
5% HNO <sub>3</sub>	10,000 µg/mL: Fe 100 µg/mL: Ba, Co, Cu, V	125 mL	<b>N9300201</b>
2% HNO <sub>3</sub> /trace HF	500 µg/mL: As 100 mg/mL: Mo, Si	125 mL	<b>N9300202</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Ca 400 µg/mL: K 200 µg/mL: Al, Na 20 µg/mL: Cr, Ni	125 mL	<b>N9300203</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/ trace HF	1,000 µg/mL: Mg 200 µg/mL: Sb, Tl 100 µg/mL: B 50 µg/mL: Ag	125 mL	<b>N9300204</b>
5% HNO <sub>3</sub>	20,000 µg/mL: K 1,000 µg/mL: As, Pb, Tl 500 µg/mL: Se 300 µg/mL: Ag, Ba, Cd, Co, Cr, Cu, Ni, V, Zn 200 µg/mL: Mn 100 µg/mL: Be	125 mL	<b>N9300205</b>
5% HNO <sub>3</sub>	100 µg/mL: Hg	125 mL	<b>N9300223</b>
5% HNO <sub>3</sub>	6,000 µg/mL: Ca 5,000 µg/mL: Fe 3,000 µg/mL: Mgs 1,200 µg/mL: Al 1,000 µg/mL: Na	125 mL	<b>N9300208</b>
H <sub>2</sub> O/trace HNO <sub>3</sub> /0.6% Tartaric Acid	1,000 µg/mL: Sb	125 mL	<b>N9300207</b>
5% HNO <sub>3</sub>	ASTM® Type I Water	500 mL	<b>N9307809</b>
5% HCl	ASTM® Type I Water	500 mL	<b>N9307810</b>
<b>Environmental EPA Set 2</b> Includes 1 bottle of each:			<b>N9307109</b>
2% HNO <sub>3</sub>	500 µg/mL: Pb 200 µg/mL: Se 150 µg/mL: Cd, Zn 100 µg/mL: Mn 50 µg/mL: Be	125 mL	<b>N9300200</b>
5% HNO <sub>3</sub>	10,000 µg/mL: Fe 100 µg/mL: Ba, Co, Cu, V	125 mL	<b>N9300201</b>
2% HNO <sub>3</sub> /trace HF	500 µg/mL: As 100 µg/mL: Mo, Si	125 mL	<b>N9300202</b>
5% HNO <sub>3</sub>	1,000 µg/mL: Ca 400 µg/mL: K 200 µg/mL: Al, Na 20 µg/mL: Cr, Ni	125 mL	<b>N9300203</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/ trace HF	1,000 µg/mL: Mg 200 µg/mL: Sb, Tl 100 µg/mL: B 50 µg/mL: Ag	125 mL	<b>N9300204</b>
5% HNO <sub>3</sub>	20,000 µg/mL: K 1,000 µg/mL: As, Pb, Tl 500 µg/mL: Se 300 µg/mL: Ag, Ba, Cd, Co, Cr, Cu, Ni, V, Zn 200 µg/mL: Mn 100 µg/mL: Be	125 mL	<b>N9300205</b>

Matrix	Content	Volume	Part No.
5% HNO <sub>3</sub>	6,000 µg/mL: Ca 5,000 µg/mL: Fe 3,000 µg/mL: Mg 1,200 µg/mL: Al 1,000 µg/mL: Na	125 mL	<b>N9300208</b>
H <sub>2</sub> O/trace HNO <sub>3</sub> / 0.6% Tartaric Acid	1,000 µg/mL: Sb	125 mL	<b>N9300207</b>
5% HNO <sub>3</sub>	ASTM® Type I Water	500 mL	<b>N9307809</b>
5% HCl	ASTM® Type I Water	500 mL	<b>N9307810</b>

## Water Pollutant Standards

Matrix	Content	Volume	Part No.
<b>Primary Drinking Water Metals</b>			
2% HNO <sub>3</sub>	100 µg/mL: Ba 10 µg/mL: Ag, As, Cr, Hg*, Pb 5 µg/mL: Cd, Se	125 mL	<b>N9300216</b>
<b>Secondary Drinking Water Metals</b>			
2% HNO <sub>3</sub>	500 µg/mL: Zn 100 µg/mL: Cu 30 µg/mL: Fe 5 µg/mL: Mn	125 mL	<b>N9300217</b>
<b>Trace Metals I</b>			
5% HNO <sub>3</sub>	500 µg/mL: Al 250 µg/mL: V 100 µg/mL: As, Be, Co, Cr, Cu, Fe, Mn, Ni, Pb, Zn 25 µg/mL: Cd, Se 10 µg/mL: Hg*	125 mL	<b>N9300211</b>
<b>Trace Metals II</b>			
2% HNO <sub>3</sub>	20 µg/mL: Sb, Tl 10 µg/mL: Ag	125 mL	<b>N9300212</b>
<b>Trace Metals III</b>			
2% HNO <sub>3</sub>	500 µg/mL: Ba, Ca, Mo, Na 100 µg/mL: K, Mg	125 mL	<b>N9300213</b>
<b>Alternate Metals I</b>			
2% HNO <sub>3</sub>	20 µg/mL: Al, Fe, V 10 µg/mL: Co, Cu, Mn, Ni, Zn 5 µg/mL: Be, Sb, Tl	125 mL	<b>N9300214</b>
<b>Alternate Metals II</b>			
2% HNO <sub>3</sub>	500 µg/mL: Ca, Na 100 µg/mL: K, Mg	125 mL	<b>N9300215</b>
2% HNO <sub>3</sub>	500 µg/mL: Ca, Na 100 µg/mL: K, Mg	500 mL	<b>N9303952</b>

## Toxicity Characteristic Leachate Procedure (TCLP) Standard

Matrix	Content	Volume	Part No.
<b>TCLP Standard 1</b>			
2% HNO <sub>3</sub>	500 µg/mL: Ba 25 µg/mL: Ag, As, Cr, Pb 100 µg/mL: Hg* 5 µg/mL: Cd, Se	500 mL	<b>N9300241</b>

\*Supplied in separate bottle

# Instrument Set-Up and Calibration Standards

From instrument installation to instrument calibration, we provide quality set-up, check and calibration standards to ensure instrument performance.

## Instrument Calibration Standards

Matrix	Content	Volume	Part No.
<b>Instrument Calibration Standard 1</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	20 µg/mL: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V, Zn	125 mL	<b>N9303816</b>
<b>Instrument Calibration Standard 2</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn	125 mL	<b>N9301721</b>
<b>Instrument Calibration Standard 3</b>			
5% HNO <sub>3</sub>	1,000 µg/mL: Ca, Fe, K, Mg, Na	125 mL	<b>N9303818</b>
<b>Initial Calibration Verification Standard 1</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid	1,000 µg/mL: Ca, Fe, K, Mg, Na, Sr 10 µg/mL: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Tl, V, Zn, Th, U	125 mL	<b>N9303825</b>
<b>Initial Calibration Verification Standard 2</b>			
2% HNO <sub>3</sub> /trace HF	10 µg/mL: Sn, Ti	125 mL	<b>N9303826</b>
<b>ELAN® 6100 DRC Setup/Stab/Masscal Solution</b>			
0.5% HNO <sub>3</sub>	10 µg/L: Ba 1 µg/L: Al, Cd, Ce, Cr, Cu, In, Pb, Mg, Mn, Rh, Th	1,000 mL	<b>N8125035</b>
<b>ELAN DRC/DRCplus/DRC II Solution Kit</b>			
Kit Includes:			<b>N8120541</b>
2 x 1,000 mL: Setup/Stability/Masscal Solution			<b>N8125035</b>
2 x 250 mL: Wash Solution			<b>N8125033</b>
1 x 250 mL: Sensitivity/Detection Limit Solution			<b>N8125034</b>
1 x 125 mL: Methanol Blank Solution			<b>N8125037</b>
1 x 125 mL: Chromium in Methanol Solution			<b>N8125038</b>
<b>ELAN 9000/6100 Solution Kit</b>			
Kit Includes:			<b>N8120522</b>
2 x 1,000 mL: Setup/Stability/Masscal Solution			<b>N8125030</b>
1 x 125 mL: Dual-Detector			<b>N8125010</b>
1 x 1,000 mL: Wash Solution			<b>N8122038</b>
1 x 250 mL: Detection Limit Solution			<b>N8125031</b>
<b>ELAN 9000/6100 Setup/Stability/Masscal Solution</b>			
1% HNO <sub>3</sub>	10 µg/L: Ba, Cd, Ce, Cu, In, Pb, Mg, Rh, U	1,000 mL	<b>N8125030</b>
<b>ELAN 9000/6x00 Dual-Detector Calibration Solution</b>			
1% HNO <sub>3</sub>	200 µg/L: Cd, Cu, Pb, Mg, Rh	125 mL	<b>N8125032</b>
<b>ELAN 6000/5000 Plasma Setup Solution</b>			
2% HNO <sub>3</sub>	10 µg/L: Ba, Cd, Ce, Cu, Ge, Pb, Mg, Rh, Sc, Tb, Tl	1,000 mL	<b>N8122014</b>
<b>ELAN 5000 Detection Limit Solution</b>			
2% HNO <sub>3</sub>	10 µg/L: Be, Co, Ge, In, Tl, U	125 mL	<b>N8122017</b>

## SmartTune Standards

Matrix	Content	Volume	Part No.
<b>SmartTune Solution for Standard ELANS/DRC-e</b>			
1% HNO <sub>3</sub>	10 µg/L: Ba, Be, Ce, Co, In, Pb, Mg, Rh, U	1,000 mL	<b>N8125040</b>
<b>SmartTune Solution for DRC/DRCplus/DRC II</b>			
0.5% HNO <sub>3</sub>	10 µg/L: Ba 1 µg/L: Be, Ce, Co, In, Fe, Pb, Mg, Th, U	1,000 mL	<b>N8125041</b>
<b>Tuning Solution 1</b>			
2% HNO <sub>3</sub> /	10 µg/mL: Ba, Be, Ce, Co, In, Li, Mg, Pb, Rh, Tl, U, Y	125 mL	<b>N9303843</b>
5% HCl			
<b>NexION Setup Solution</b>			
1% HNO <sub>3</sub>	1 µg/L: Be, Ce, Fe, In, Li, Mg, Pb, U	500 mL	<b>N8145051</b>
1% HNO <sub>3</sub>	10 µg/L: Be, Ce, Fe, In, Li, Mg, Pb, U	500 mL	<b>N8145284</b>

## ICP-OES Solutions

Matrix	Volume	Part No.
UV Wavecal Solution	500 mL	<b>N0582152</b>
Mixed Calibration Standard	500 mL	<b>N0691579</b>
Low UV Standard	250 mL	<b>N0691580</b>
Calcium Stray Light Standard	125 mL	<b>N0691581</b>
VIS Align Solution	100 mL	<b>N0691743</b>
Magnesium Standard Pure	125 mL	<b>N0691745</b>
Optima Blank in 2% HNO <sub>3</sub>	500 mL	<b>N0773120</b>
Instrument Calibration Standard 4	125 mL	<b>N9300221</b>
Vis Wavecal Solution	250 mL	<b>N9302946</b>

## Instrument Setup Solutions

Matrix	Content	Volume	Part No.
<b>Vis Wavecal Solution</b>			
2% HNO <sub>3</sub>	50 µg/mL: K 10 µg/mL: La, Li, Mn, Na, Sr 1 µg/mL: Ba, Ca	250 mL	<b>N9302946</b>
<b>UV Wavecal Solution</b>			
5% HCl	100 µg/mL: K, P, S 20 µg/mL: As, La, Li, Mn, Mo, Na, Mo, Na, Ni, Sc	250 mL	<b>N0681470</b>
5% HCl	100 µg/mL: K, P, S 20 µg/mL: As, La, Li, Mn, Mo, Na, Ni, Sc 1 µg/mL: Ca	500 mL	<b>N0582152</b>
<b>Low UV Standard</b>			
2% HNO <sub>3</sub>	10 µg/mL: Al, P, S	250 mL	<b>N0691580</b>
<b>Calcium Stray Light Standard</b>			
H <sub>2</sub> O	10,000 µg/mL: Ca	125 mL	<b>N0691581</b>
1% HNO <sub>3</sub>	10 µg/L: Be, Ce, Fe, In, Li, Mg, Pb, U	500 mL	<b>N8145284</b>



## Initial Calibration Verification Standards

Matrix	Contents	Volume	Part No.
5% HNO <sub>3</sub> /trace Tartaric Acid	500 µg/mL: Ca, K, Mg, Na 200 µg/mL: Al, Ba 100 µg/mL: Fe 60 µg/mL: Sb 50 µg/mL: Co, V 40 µg/mL: Ni 25 µg/mL: Cu 20 µg/mL: Zn 15 µg/mL: Mn 10 µg/mL: Ag, As, Cr, Tl 5 µg/mL: Be, Cd, Se 3 µg/mL: Pb	500 mL	<b>N9300224</b>
5% HNO <sub>3</sub> /trace Tartaric Acid	500 µg/mL: Ca, K, Mg, Na 200 µg/mL: Al, Ba 100 µg/mL: Fe 60 µg/mL: Sb 50 µg/mL: Co, V 40 µg/mL: Ni 25 µg/mL: Cu 20 µg/mL: Zn 15 µg/mL: Mn 10 µg/mL: Ag, As, Cr, Tl 5 µg/mL: Be, Cd, Se 3 µg/mL: Pb	125 mL	<b>N9303953</b>

## Instrument Calibration Standards for CLP

Matrix	Content	Volume	Part No.
<b>Instrument Calibration Standard 1</b>			
5% HNO <sub>3</sub>	5,000 µg/mL: Ca, K, Mg, Na	125 mL	<b>N9300218</b>
<b>Instrument Calibration Standard 2</b>			
5% HNO <sub>3</sub>	400 µg/mL: Ni 200 µg/mL: Zn 150 µg/mL: Mn 100 µg/mL: Ag, Cr	125 mL	<b>N9300219</b>
<b>Instrument Calibration Standard 3</b>			
5% HNO <sub>3</sub>	2,000 µg/mL: Al, Ba 1,000 µg/mL: Fe 500 µg/mL: Co, V 250 µg/mL: Cu 50 µg/mL: Be	125 mL	<b>N9300220</b>
<b>Instrument Calibration Standard 4</b>			
5% HNO <sub>3</sub>	100 µg/mL: As, Tl 50 µg/mL: Cd, Se 30 µg/mL: Pb	125 mL	<b>N9300221</b>

## Instrument Calibration Standards for CLP

Matrix	Content	Volume	Part No.
<b>Instrument Check Standard 1</b>			
2% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	10 µg/mL: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn	125 mL	<b>N9303821</b>
<b>Instrument Check Standard 3</b>			
2% HNO <sub>3</sub>	200 µg/mL: Ca, Fe, K, Mg, Na	125 mL	<b>N9303822</b>
<b>Instrument Check Standard 4</b>			
2% HNO <sub>3</sub>	10 µg/mL: Mo, Th, U	125 mL	<b>N9303823</b>
<b>Instrument Check Standard 5</b>			
2% HNO <sub>3</sub> /trace HF	10 µg/mL: Mo, Sn, Sr, Ti	125 mL	<b>N9303824</b>

## Interference Check Standards

Matrix	Content	Volume	Part No.
<b>Interference Check Standard 1</b>			
H <sub>2</sub> O/trace HNO <sub>3</sub> /0.6% Tartaric Acid	1,000 µg/mL: Sb	125 mL	<b>N9300207</b>
<b>Interference Check Standard 5</b>			
5% HNO <sub>3</sub>	6,000 µg/mL: Ca 5,000 µg/mL: Fe 3,000 µg/mL: Mg 1,200 µg/mL: Al 1,000 µg/mL: Na	125 mL	<b>N9300208</b>
<b>Interference Check Standard 18</b>			
5% HNO <sub>3</sub>	20,000 µg/mL: K 1,000 µg/mL: As, Pb, Tl 500 µg/mL: Se 300 µg/mL: Ag, Ba, Cd, Co, Cr, Cu, Ni, V, Zn 200 µg/mL: Mn 100 µg/mL: Be, Hg*	125 mL	<b>N9300205</b>
<b>Interferents A</b>			
5% HNO <sub>3</sub>	5,000 µg/mL: Al, Ca, Mg 2,000 µg/mL: Fe	500 mL	<b>N9300226</b>
<b>Alternate Interferents A</b>			
5% HNO <sub>3</sub>	1,000 µg/mL: Cr, Cu, Mn, Ni, Ti, V	500 mL	<b>N9300228</b>
<b>Analytes B</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Cd, Ni, Zn 60 µg/mL: Sb 50 µg/mL: Ba, Be, Co, Cr, Cu, Mn, V 20 µg/mL: Ag 10 µg/mL: As, Tl 5 µg/mL: Pb, Se	125 mL	<b>N9300227</b>
<b>Alternate Analytes B</b>			
5% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	100 µg/mL: Al, As, B, Mo, Na, Sb, Se, Tl 10 µg/mL: Ca, Fe, Mg, Si	125 mL	<b>N9300229</b>
<b>Interference Check Standards</b>			
H <sub>2</sub> O/trace HNO <sub>3</sub> /0.6% Tartaric Acid	1,000 µg/mL: Sb	500 mL	<b>N9303797</b>
<b>Interference Check Solution 1 (for SW-846 and ILM 05.2)</b>			
5% HNO <sub>3</sub> /trace HF	10,000 µg/mL: Cl 2,000 µg/mL: C 1,000 µg/mL: Al, Ca, Fe, K, Mg, Na, P, S 20 µg/mL: Mo, Ti	125 mL	<b>N9303828</b>
<b>Interference Check Solution 2 (for SW-846)</b>			
2% HNO <sub>3</sub>	10 µg/mL: Ag, As, Cd, Co, Cr, Cu, Mn, Ni, Zn	125 mL	<b>N9303830</b>
<b>Analytes C (for ILM 05.2)</b>			
2% HNO <sub>3</sub> /trace Tartaric Acid/trace HF	2 µg/mL: Ag, As, Ba, Be, Cd, Co, Cr, Cu, Hg*, Mn, Ni, Pb, Sb, Se, Tl, V, Zn	125 mL	<b>N9303831</b>

\*Supplied in separate bottle

## Internal Standard Solutions

Matrix	Content	Volume	Part No.
<b>Multi-Element Internal Standard</b>			
2% HNO <sub>3</sub>	10 µg/mL: Bi, Ho, In, Li6, Sc, Tb, Y	125 mL	<b>N9303834</b>
<b>Multi-Element Internal Standard</b>			
2% HNO <sub>3</sub>	10 µg/mL: Bi, Ho, In, Li6, Sc, Tb, Y	100 mL	<b>N9301722</b>
<b>Internal Standard Mix</b>			
5-10% HNO <sub>3</sub>	10 µg/mL: Bi, Ge, In, Li6, Sc, Tb, Y	125 mL	<b>N9303832</b>
<b>Internal Standard Mix</b>			
5-10% HNO <sub>3</sub>	10 µg/mL: Bi, Ge, In, Li6, Sc, Tb, Y	500 mL	<b>N9303833</b>

## Contract Required Detection Limits (CRDL)

Matrix	Content	Volume	Part No.
% HNO <sub>3</sub> / trace Tartaric Acid/ trace HF	120 µg/mL: Sb 100 µg/mL: Co, V 80 µg/mL: Ni 50 µg/mL: Cu 40 µg/mL: Zn 30 µg/mL: Mn 20 µg/mL: Ag, As, Cr, Tl 10 µg/mL: Be, Cd, Se 6 µg/mL: Pb	125 mL	<b>N9300225</b>

## Performance Verification Standards

Matrix	Content	Volume	Part No.
<b>Methanol Blank Solution</b>			
1% Semiconductor Grade		125 mL	<b>N8125037</b>
<b>Chromium in Methanol Solution</b>			
1% Semiconductor Grade Methanol	10 µg/mL: Cr	125 mL	<b>N8125038</b>
<b>Selenium Solution</b>			
5% HNO <sub>3</sub>	10 µg/mL: Se	250 mL	<b>N8125039</b>
<b>NexION 350Q Solution Kit – Non-Cell</b> Kit Includes:			
1% HNO <sub>3</sub>	1 x 250 mL NexION Wash Solution		<b>N8145050</b>
	1 x 500 mL NexION Setup Solution		<b>N8145051</b>
	1 x 500 mL NexION 300Q Non-cell Stability Solution		<b>N8145053</b>
	1 x 100 mL NexION Standard/ DRC Mode Detection Limit Blank Solution		<b>N8145055</b>
	1 x 100 mL NexION Standard/ DRC Mode Detection Limit Solution		<b>N8145056</b>
	1 x 100 mL NexION Dual Detector Solution		<b>N8145059</b>
<b>NexION 350 X/D/S 1000/2000 Solution Kit – Cell Instruments</b> Kit Includes:			
	1 x 250 mL NexION Wash Solution		<b>N8145050</b>
	1 x 500 mL NexION Setup Solution		<b>N8145051</b>
	1 x 250 mL NexION KED Setup Solution		<b>N8145052</b>
	1 x 500 mL NexION 350X/D/S Cell Stability Solution		<b>N8145054</b>
	1 x 100 mL NexION Standard/DRC Mode Detection Limit Blank Solution		<b>N8145055</b>
	1 x 100 mL NexION Standard/DRC Mode Detection Limit Solution		<b>N8145056</b>
	1 x 100 mL NexION KED Mode Detection Limit Blank Solution		<b>N8145057</b>
	1 x 100 mL NexION KED Mode Detection Limit Solution		<b>N8145058</b>
	1 x 100 mL NexION Dual Detector Solution		<b>N8145059</b>

## Performance Verification Standards continued

Matrix	Content	Volume	Part No.
<b>NexION Setup Solution</b>			
1% HNO <sub>3</sub>	1 µg/L: Be, Ce, Fe, In, Li, Mg, Pb, U	500 mL	<b>N8145051</b>
1% HNO <sub>3</sub>	10 µg/L: Be, Ce, Fe, In, Li, Mg, Pb, U	500 mL	<b>N8145284</b>
<b>NexION KED Setup Solution</b>			
1% HNO <sub>3</sub>	10 µg/mL: Be, Ce, Fe, In, Li, Mg, Pb, U	500 mL	<b>N8145289</b>
1% HCl	10 µg/L: Co 1 µg/L: Ce	250 mL	<b>N8145052</b>
<b>NexION Fit Spec. Verify Solution</b>			
1% HNO <sub>3</sub>	1 mg/L ± 5 % Li, Be, Mg, Fe, In, Ce, Pb, U	125 mL	<b>N8145049</b>
<b>Internal Stock Solution</b>			
5% HNO <sub>3</sub>	12.5 µg/mL Ni, Sc, Te, Y	100 mL	<b>N8145419</b>
<b>Internal Stock Solution</b>			
5% HNO <sub>3</sub>	12.5 µg/mL Ni, Sc, Te, Y	500 mL	<b>N8145420</b>
<b>Special 1 Pure Plus</b>			
2% HNO <sub>3</sub>	200 µg/mL Ca, K, Na, P 40 µg/mL Mg 4 µg/mL Fe, Zn 200 µg/L Cu 100 µg/L Mn 40 µg/L Cr, Mo, Se	100 mL	<b>N8145421</b>
<b>Special 2 Pure Plus</b>			
5% HNO <sub>3</sub>	1000 µg/mL Ca, K, Na, P 200 µg/mL Mg 20 µg/mL Fe, Zn 1000 µg/L Cr, Mo, Se	100 mL	<b>N8145422</b>
<b>NexION 350Q/2000 Non-cell Stability Solution</b>			
1% HNO <sub>3</sub>	1 µg/L: Cd, Cu, Mg, Pb	500 mL	<b>N8145053</b>
<b>NexION 350X/D/S/1000/2000 Cell Stability Solution</b>			
1% HNO <sub>3</sub>	1 µg/L: Cd, Cr, Fe, Mg, Pb 10 µg/L: Co, Cu, In, Se	500 mL	<b>N8145054</b>
<b>NexION 1000/2000 Cell Stability Solution without Se</b>			
1% HNO <sub>3</sub>	1 µg/L: Cd, Cr, Fe, In, Mg, Pb 10 µg/L: Co, Cu	500 mL	<b>N8151033</b>
<b>NexION 350X/D Internal Standard Stock Solution</b>			
2% HNO <sub>3</sub>	100 µg/mL: Sc 50 µg/mL: Ge 1 µg/mL: Rh, In, Tb	125 mL	<b>N9308592</b>
<b>NexION 350Q Internal Standard Stock Solution</b>			
2% HNO <sub>3</sub>	50 µg/mL: Sc, Ge 10 µg/mL: Rh, In, Tb	125 mL	<b>N9308591</b>
<b>NexION Standard/DRC Mode Detection Limit Blank Solution</b>			
0.5% HNO <sub>3</sub>		100 mL	<b>N8145055</b>
<b>NexION Standard/DRC Mode Detection Limit Solution</b>			
0.5% HNO <sub>3</sub>	1 µg/L: Be, Ca, Co, Fe, In, U	100 mL	<b>N8145056</b>
<b>NexION KED Mode Detection Limit Blank Solution</b>			
1% HCl		100 mL	<b>N8145057</b>
<b>NexION KED Mode Detection Limit Solution</b>			
1% HCl	10 µg/L: V, As, Se	100 mL	<b>N8145058</b>
<b>NexION Dual Detector Solution</b>			
2% HNO <sub>3</sub>	200 µg/L: Al, Ba, Ce, Co, Cu, In, Li, Mg, Mn, Ni, Pb, Tb, U, Zn	100 mL	<b>N8145059</b>

Performance Verification Standards continued

Matrix	Content	Volume	Part No.
<b>NexION AFT Single-Element Solution</b>			
2% HNO <sub>3</sub>	2 µg/L: Fe	100 mL	<b>N8145060</b>
<b>NexION AFT Multi-Element Solution</b>			
2% HNO <sub>3</sub>	2 µg/L: Ag, Al, As, Ba, Be, Bi, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Rb, Se, Sr, Tl, U, V, Zn	100 mL	<b>N8145061</b>
<b>NexION AFT Single-Element Solution (H/He)</b>			
2% HNO <sub>3</sub>	10 µg/L Se	125 mL	<b>N8151037</b>
<b>NexION AFT Multi-Element Solution (H/He)</b>			
2% HNO <sub>3</sub>	10 µg/L Ag, Al, AS, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Rb, Se, Sr, Tl, U, V, Zn	125 mL	<b>N8151038</b>
<b>Cold Plasma Optimization Solution</b>			
0.1% HNO <sub>3</sub>	1 µg/L Li, Co, Rb, In, Cs, Pb	250 mL	<b>N8151032</b>

## Wash Standards and Matrix Blanks

### Wash Standards

Matrix	Volume	Part No.
<b>ELAN DRC Wash Solution</b>		
0.5% HNO <sub>3</sub>	250 mL	<b>N8125033</b>
<b>ELAN 9000/6X00/DRC-e Wash Solution</b>		
1% HNO <sub>3</sub>	1,000 mL	<b>N8122038</b>
<b>NexION Wash Solution</b>		
1% HNO <sub>3</sub>	250 mL	<b>N8145050</b>

### Matrix Blanks

Matrix	Volume	Part No.
<b>Water Blank</b>		
		<b>N8125033</b>
ASTM® Type I Water, 18 megohm	125 mL	<b>N9303814</b>
ASTM® Type I Water, 18 megohm	250 mL	<b>N9303813</b>
<b>Hydrochloric Acid Blanks</b>		
2% HCl in ASTM® Type I Water	125 mL	<b>N9300238</b>
5% HNO <sub>3</sub> in ASTM® Type I Water	500 mL	<b>N9308571</b>
<b>Nitric Acid Blanks</b>		
1% HNO <sub>3</sub> in ASTM® Type I Water	125 mL	<b>N9303732</b>
2% HNO <sub>3</sub> in ASTM® Type I Water	500 mL	<b>N0773120</b>
2% HNO <sub>3</sub> in ASTM® Type I Water	500 mL	<b>N9308550</b>
5% HNO <sub>3</sub> in ASTM® Type I Water	500 mL	<b>N9308571</b>

## Isotope Standard

Matrix	Content	Volume	Part No.
<b>Lithium 6 Standard</b>			
2% HNO <sub>3</sub>	100 mg/L: Li6	125 mL	<b>N9303955</b>



## Universal Data Calibration Standards Kit

Matrix	Content	Volume	Part No.
<b>Solution Kit</b>			<b>N9306225</b>
Includes 1 bottle of each:			
5% HNO <sub>3</sub>	10 µg/mL: Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sm, Sc, Tb, Th, Tm, Y, Yb	125 mL	<b>N9303816</b>
5% HNO <sub>3</sub>	10 µg/mL: Al, Ag, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga, Hg*, In, K, Li, Mg, Mn, Na, Ni, Pb, Rb, Se, Sr, Tl, U, V, Zn	125 mL	
10% HCl/ 1% HNO <sub>3</sub>	10 µg/mL: Au, Hf, Ir, Pd, Pt, Rh, Ru, Sb, Sn, Te	125 mL	
5% HNO <sub>3</sub>	10 µg/mL: Hg*	125 mL	
H <sub>2</sub> O /trace HF/ trace HNO <sub>3</sub>	10 µg/mL: B, Ge, Mo, Nb, P, Re, S, Si, Ta, Ti, W, Zr	125 mL	

\*Supplied in separate bottle

# Pharmaceutical Analysis Standards

## USP Standards

As a part of our United States Pharmacopeia (USP) compliant offering, we provide calibration and check standards for the analysis of metals in drugs, pharmaceutical substances and raw materials to verify Oral Daily Dose PDE, Parenteral Component Limit and Parenteral Daily Dose PDE.

Our trace metal USP standards can be used to calibrate Arsenic, Cadmium, Lead and Mercury, the four toxic metals as part of the USP regulations. When you couple our accurate and reliable USP standards with your ICP-MS you will remain compliant with the new and changing regulations.

## ICH Standards

In conjunction with our United States Pharmacopeia (USP) calibration standards, we offer six calibration standards for the analysis of metals in pharmaceutical materials and products following the International Conference on Harmonization (ICH) guidelines.

The ICH standards verify Elemental Impurities, Precious Metals Impurities and Parenteral Elemental Impurities. Couple our accurate and reliable ICH standards with your ICP-MS and you will remain compliant with the new and changing regulations.

## USP and ICH Standards

Matrix	Content	Volume	Part No.
<b>ICH Elemental Impurities Standards Kit – Oral PDEs</b> Kit Includes:			
5% HNO <sub>3</sub> / 2% HCl	ICH Class 1 Elements + TI – Oral PDE: 30 µg/mL Hg 15 µg/mL As 8 µg/mL TI 5 µg/mL Cd, Pb	125 mL	<b>N9304362</b>
2% HNO <sub>3</sub>	ICH Class 2A Elements – Oral and Parenteral PDEs: 200 µg/mL Ni 100 µg/mL V 50 µg/mL Co	125 mL	<b>N9304363</b>
2% HCl	100 µg/mL Au	125 mL	<b>N9303728</b>
15% HCl	ICH Class 2B Precious Metal Elements (no Os) – All PDEs: 100 µg/mL Ir, Pd, Pt, Rh, Ru	125 mL	<b>N9304364</b>
2% HNO <sub>3</sub>	ICH Class 2B Se and Ag – Oral PDE: 150 µg/mL Ag, Se	125 mL	<b>N9304365</b>
5% HNO <sub>3</sub> /trace Tartaric Acid/ trace HF	ICH Class 3 Elements – Oral PDEs: 1100 µg/mL Cr 600 µg/mL Sn 300 µg/mL Cu, Mo 140 µg/mL Ba 120 µg/mL Sb 55 µg/mL Li	125 mL	<b>N9304366</b>
2% HNO <sub>3</sub>	Internal Standards – All PDEs: 50 µg/mL Ge 20 µg/mL Ga 1 µg/mL In, Tb	125 mL	<b>N9304367</b>

Matrix	Content	Volume	Part No.
<b>ICH Elemental Impurities Standards Kit – Parenteral PDEs</b> Kit Includes:			
5% HNO <sub>3</sub> / 2% HCl	ICH Class 1 Elements + TI – Parenteral PDE: 15 µg/mL As 8 µg/mL TI 5 µg/mL Pb 3 µg/mL Hg 2 µg/mL Cd	125 mL	<b>N9304369</b>
2% HNO <sub>3</sub>	ICH Class 2A Elements – Oral and Parenteral PDEs: 200 µg/mL Ni 100 µg/mL V 50 µg/mL Co	125 mL	<b>N9304363</b>
2% HCl	100 µg/mL Au	125 mL	<b>N9303728</b>
15% HCl	ICH Class 2B Precious Metal Elements (no Os) – All PDEs: 100 µg/mL Ir, Pd, Pt, Rh, Ru	125 mL	<b>N9304364</b>
2% HNO <sub>3</sub>	ICH Class 2B Se and Ag – Parenteral PDE: 80 µg/mL Se 10 µg/mL Ag	125 mL	<b>N9304372</b>
2% HNO <sub>3</sub> /trace Tartaric Acid/ trace HF	ICH Class 3 Elements – Parenteral PDEs: 150 µg/mL Mo 110 µg/mL Cr 60 µg/mL Sn 30 µg/mL Cu 70 µg/mL Ba 25 µg/mL Li 9 µg/mL Sb	125 mL	<b>N9304373</b>
2% HNO <sub>3</sub>	Internal Standards – All PDEs: 50 µg/mL Ge 20 µg/mL Ga 1 µg/mL In, Tb	125 mL	<b>N9304367</b>



USP and ICH Standards continued

Matrix	Content	Volume	Part No.
<b>ICH Elemental Impurities Standards Kit – Inhalational PDEs</b> Kit Includes:			
5% HNO <sub>3</sub> / 2% HCl	ICH Class 1 Elements + TI – Inhalational PDEs: 8 µg/mL TI 5 µg/mL Pb 2 µg/mL As, Cd 1 µg/mL Hg	125 mL	<b>N9304376</b>
2% HNO <sub>3</sub>	ICH Class 2A Elements – Inhalational PDEs: 5 µg/mL Ni 3 µg/mL Co 1 µg/mL V	125 mL	<b>N9304377</b>
2% HCl	100 µg/mL Au	125 mL	<b>N9303728</b>
15% HCl	ICH Class 2B Precious Metal Elements (no Os) – All PDEs: 100 µg/mL Ir, Pd, Pt, Rh, Ru	125 mL	<b>N9304364</b>
2% HNO <sub>3</sub>	ICH Class 2B Se and Ag – Inhalational PDE: 130 µg/mL Se 7 µg/mL Ag	125 mL	<b>N9304379</b>
2% HNO <sub>3</sub> /trace Tartaric Acid/ trace HF	ICH Class 3 Elements – Inhalational PDEs: 300 µg/mL Ba 60 µg/mL Sn 30 µg/mL Cu 25 µg/mL Li 20 µg/mL Sb 10 µg/mL Mo 3 µg/mL Cr	125 mL	<b>N9304380</b>
2% HNO <sub>3</sub>	Internal Standards – All PDEs: 50 µg/mL Ge 20 µg/mL Ga 1 µg/mL In, Tb	125 mL	<b>N9304367</b>

Matrix	Content	Volume	Part No.
<b>ICH Class 2B Precious Metal Elements – All PDEs</b>			
15% HCl	ICH Class 2B Precious Metal Elements – All PDEs: 100 µg/mL Ir, Os, Pd, Pt, Rh, Ru	125 mL	<b>N9304382</b>

Matrix	Content	Volume	Part No.
<b>Osmium</b>			
15% HCl	100 µg/mL Os	125 mL	<b>N9304383</b>

# Gold Nanoparticle Standards

Fully characterized gold nanospheres designed for Single Particle-ICP-MS. These particle standards have a nearly perfect spherical shape, narrow size (CV < 5%) and particle number distributions (CV < 5%).

Description	Diameter (nm)	Volume	Part No.
Ultra Uniform Gold Nanospheres Particle Standard 1e7 particles/mL, PEG Carboxyl 0.8 kDa	30	25 mL	<b>N8151034</b>
Ultra Uniform Gold Nanospheres Particle Standard 1e7 particles/mL, PEG Carboxyl 0.8 kDa	50	25 mL	<b>N8151035</b>
Ultra Uniform Gold Nanospheres Particle Standard 1e7 particles/mL, PEG Carboxyl 0.8 kDa	100	25 mL	<b>N8151036</b>

## Metallo-Organic Standards

PerkinElmer Metallo-Organic Standards provide a comprehensive solution to your application needs.

Our product offering includes:

- Single and multi-element standards for the analysis of wear metals and metal additives in oil
- Reference materials for used oil analysis of fuel, soot, water, acid number, base number or viscosity
- Sulfur standards made from polysulfide oil
- High purity matrix oils and solvents
- Proficiency testing standards with instant feedback

Each product is shipped with a comprehensive Certificate of Analysis. Our Metallo-Organic Standards have been designed to give you the confidence you need when analyzing difficult samples.



### Single-Element, Metallo-Organic Standards

Element	Symbol	Matrix	Size	Part No.
Aluminum 1000 µg/g	Al	Hydrocarbon Oil	50 g	<b>N9308200</b>
Aluminum 5000 µg/g	Al	Hydrocarbon Oil	50 g	<b>N9308729</b>
Antimony 1000 µg/g	Sb	Hydrocarbon Oil	50 g	<b>N9308201</b>
Arsenic 1000 µg/g	As	Hydrocarbon Oil	50 g	<b>N9308202</b>
Barium 1000 µg/g	Ba	Hydrocarbon Oil	50 g	<b>N9308203</b>
Beryllium 1000 µg/g	Be	Hydrocarbon Oil	50 g	<b>N9308204</b>
Bismuth 1000 µg/g	Bi	Hydrocarbon Oil	50 g	<b>N9308205</b>
Boron 1000 µg/g	B	Hydrocarbon Oil	50 g	<b>N9308206</b>
Cadmium 1000 µg/g	Cd	Hydrocarbon Oil	50 g	<b>N9308207</b>
Calcium 1000 µg/g	Ca	Hydrocarbon Oil	50 g	<b>N9308208</b>
Calcium 5000 µg/g	Ca	Hydrocarbon Oil	50 g	<b>N9308322</b>
Chromium 1000 µg/g	Cr	Hydrocarbon Oil	50 g	<b>N9308209</b>
Cobalt 1000 µg/g	Co	Hydrocarbon Oil	50 g	<b>N9308210</b>
Copper 1000 µg/g	Cu	Hydrocarbon Oil	50 g	<b>N9308211</b>
Iron 1000 µg/g	Fe	Hydrocarbon Oil	50 g	<b>N9308212</b>
Lanthanum 1000 µg/g	La	Hydrocarbon Oil	50 g	<b>N9308213</b>
Lead 1000 µg/g	Pb	Hydrocarbon Oil	50 g	<b>N9308214</b>
Lithium 1000 µg/g	Li	Hydrocarbon Oil	50 g	<b>N9308215</b>
Magnesium 1000 µg/g	Mg	Hydrocarbon Oil	50 g	<b>N9308216</b>
Manganese 1000 µg/g	Mn	Hydrocarbon Oil	50 g	<b>N9308217</b>
Mercury 1000 µg/g	Hg	Hydrocarbon Oil	50 g	<b>N9308218</b>
Molybdenum 1000 µg/g	Mo	Hydrocarbon Oil	50 g	<b>N9308219</b>

Element	Symbol	Matrix	Size	Part No.
Nickel 1000 µg/g	Ni	Hydrocarbon Oil	50 g	<b>N9308220</b>
Phosphorus 1000 µg/g	P	Hydrocarbon Oil	50 g	<b>N9308221</b>
Potassium 1000 µg/g	K	Hydrocarbon Oil	50 g	<b>N9308222</b>
Scandium 1000 µg/g	Sc	Hydrocarbon Oil	50 g	<b>N9308223</b>
Selenium 1000 µg/g	Se	Hydrocarbon Oil	50 g	<b>N9308224</b>
Silicon 1000 µg/g	Si	Hydrocarbon Oil	50 g	<b>N9308225</b>
Silver 1000 µg/g	Ag	Hydrocarbon Oil	50 g	<b>N9308226</b>
Sodium 1000 µg/g	Na	Hydrocarbon Oil	50 g	<b>N9308227</b>
Strontium 1000 µg/g	Sr	Hydrocarbon Oil	50 g	<b>N9308228</b>
Sulfur 10 µg/g	S	Hydrocarbon Oil	50 g	<b>N9308229</b>
Sulfur 100 µg/g	S	Hydrocarbon Oil	50 g	<b>N9308230</b>
Sulfur 1000 µg/g	S	Hydrocarbon Oil	50 g	<b>N9308231</b>
Thallium 1000 µg/g	Tl	Hydrocarbon Oil	50 g	<b>N9308232</b>
Tin 1000 µg/g	Sn	Hydrocarbon Oil	50 g	<b>N9308233</b>
Titanium 1000 µg/g	Ti	Hydrocarbon Oil	50 g	<b>N9308234</b>
Vanadium 1000 µg/g	V	Hydrocarbon Oil	50 g	<b>N9308235</b>
Yttrium 1000 µg/g	Y	Hydrocarbon Oil	50 g	<b>N9308236</b>
Yttrium 5000 µg/g	Y	Hydrocarbon Oil	50 g	<b>N9308323</b>
Zinc 1000 µg/g	Zn	Hydrocarbon Oil	50 g	<b>N9308237</b>
Zirconium 1000 µg/g	Zr	Hydrocarbon Oil	50 g	<b>N9308238</b>

## Lubricant Guide

For more information on our Lubricants consumables offering visit [www.PerkinElmer.com/lubricants](http://www.PerkinElmer.com/lubricants). You'll find everything from application notes to a comprehensive guide of consumables for all your Lubricants analysis needs.



## V-21 Wear Metal Standards

Includes: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, Mg, Mn, Mo, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn

Description	Matrix	Size	Part No.
V-21 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	100 g	<b>N9308300</b>
V-21 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	200 g	<b>N9308301</b>
V-21 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	400 g	<b>N9308324</b>
V-21 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	100 g	<b>N9308302</b>
V-21 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	200 g	<b>N9308303</b>
V-21 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	400 g	<b>N9308325</b>
V-21 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	100 g	<b>N9308304</b>
V-21 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	200 g	<b>N9308305</b>
V-21 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	400 g	<b>N9308326</b>
V-21 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	100 g	<b>N9308306</b>
V-21 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	200 g	<b>N9308307</b>
V-21 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	400 g	<b>N9308327</b>
V-21 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	100 g	<b>N9308308</b>
V-21 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	200 g	<b>N9308309</b>
V-21 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	400 g	<b>N9308328</b>
V-21 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	100 g	<b>N9308310</b>
V-21 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	200 g	<b>N9308311</b>
V-21 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	400 g	<b>N9308329</b>
V-21 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	100 g	<b>N9308312</b>
V-21 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	200 g	<b>N9308313</b>
V-21 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	400 g	<b>N9308330</b>

## V-21+K Wear Metal Standards

Includes: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Si, Sn, Ti, V, Zn

Description	Matrix	Size	Part No.
V-21+K Wear Metals Standard 10 µg/g	Hydrocarbon Oil	100 g	<b>N9308355</b>
V-21+K Wear Metals Standard 10 µg/g	Hydrocarbon Oil	200 g	<b>N9308356</b>
V-21+K Wear Metals Standard 30 µg/g	Hydrocarbon Oil	100 g	<b>N9308357</b>
V-21+K Wear Metals Standard 30 µg/g	Hydrocarbon Oil	200 g	<b>N9308358</b>
V-21+K Wear Metals Standard 30 µg/g	Hydrocarbon Oil	400 g	<b>N9308371</b>
V-21+K Wear Metals Standard 50 µg/g	Hydrocarbon Oil	100 g	<b>N9308359</b>
V-21+K Wear Metals Standard 50 µg/g	Hydrocarbon Oil	200 g	<b>N9308360</b>
V-21+K Wear Metals Standard 50 µg/g	Hydrocarbon Oil	400 g	<b>N9308372</b>
V-21+K Wear Metals Standard 100 µg/g	Hydrocarbon Oil	100 g	<b>N9308361</b>
V-21+K Wear Metals Standard 100 µg/g	Hydrocarbon Oil	200 g	<b>N9308362</b>
V-21+K Wear Metals Standard 100 µg/g	Hydrocarbon Oil	400 g	<b>N9308373</b>
V-21+K Wear Metals Standard 300 µg/g	Hydrocarbon Oil	100 g	<b>N9308363</b>
V-21+K Wear Metals Standard 300 µg/g	Hydrocarbon Oil	200 g	<b>N9308364</b>
V-21+K Wear Metals Standard 500 µg/g	Hydrocarbon Oil	100 g	<b>N9308365</b>
V-21+K Wear Metals Standard 500 µg/g	Hydrocarbon Oil	200 g	<b>N9308366</b>
V-21+K Wear Metals Standard 500 µg/g	Hydrocarbon Oil	400 g	<b>N9308374</b>
V-21+K Wear Metals Standard 900 µg/g	Hydrocarbon Oil	100 g	<b>N9308367</b>
V-21+K Wear Metals Standard 900 µg/g	Hydrocarbon Oil	200 g	<b>N9308368</b>

## Internal Standards

Description	Matrix	Size	Part No.
Cobalt (Co) Internal Standard, 6%	Mineral Spirits	200 g	<b>N0776107</b>
Cobalt (Co) Internal Standard, 6%	Mineral Spirits	400 g	<b>N9308334</b>
Cobalt (Co) Internal Standard, 5000 µg/g	Hydrocarbon Oil	50 g	<b>N9308258</b>
Cobalt Sulfur-Free Metallo-Organic Concentrate: Co @ approx 3%	Hydrocarbon Oil	400 g	<b>N9304168</b>

## V-23 Wear Metal Standards

Includes: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Si, Sn, Ti, V, Zn

Description	Matrix	Size	Part No.
V-23 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	100 g	<b>N9308239</b>
V-23 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	200 g	<b>N0776109</b>
V-23 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	400 g	<b>N9308315</b>
V-23 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	100 g	<b>N9308241</b>
V-23 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	200 g	<b>N9308242</b>
V-23 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	400 g	<b>N9308316</b>
V-23 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	100 g	<b>N9308243</b>
V-23 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	200 g	<b>N0776104</b>
V-23 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	400 g	<b>N9308317</b>
V-23 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	100 g	<b>N9308245</b>
V-23 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	200 g	<b>N0776105</b>
V-23 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	400 g	<b>N9308318</b>
V-23 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	100 g	<b>N9308247</b>
V-23 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	200 g	<b>N9308248</b>
V-23 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	400 g	<b>N9308319</b>
V-23 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	100 g	<b>N9308249</b>
V-23 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	200 g	<b>N0776106</b>
V-23 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	400 g	<b>N9308320</b>
V-23 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	100 g	<b>N9308251</b>
V-23 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	200 g	<b>N9308252</b>
V-23 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	400 g	<b>N9308321</b>

## V-26 Wear Metal Standards

Includes: Ag, Al, B, Ba, Bi, Ca, Cd, Cr, Cu, Fe, In, Li, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Si, Sn, Ti, V, Zn

Description	Matrix	Size	Part No.
V-26 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	100 g	<b>N0776130</b>
V-26 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	200 g	<b>N0776131</b>
V-26 Wear Metals Standard 10 µg/g	Hydrocarbon Oil	400 g	<b>N9308743</b>
V-26 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	100 g	<b>N0776132</b>
V-26 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	200 g	<b>N0776133</b>
V-26 Wear Metals Standard 30 µg/g	Hydrocarbon Oil	400 g	<b>N9308745</b>
V-26 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	100 g	<b>N0776134</b>
V-26 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	200 g	<b>N0776135</b>
V-26 Wear Metals Standard 50 µg/g	Hydrocarbon Oil	400 g	<b>N9308747</b>
V-26 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	100 g	<b>N0776136</b>
V-26 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	100 g	<b>N0776137</b>
V-26 Wear Metals Standard 100 µg/g	Hydrocarbon Oil	400 g	<b>N9308742</b>
V-26 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	100 g	<b>N0776138</b>
V-26 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	200 g	<b>N0776139</b>
V-26 Wear Metals Standard 300 µg/g	Hydrocarbon Oil	400 g	<b>N9308744</b>
V-26 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	100 g	<b>N0776140</b>
V-26 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	200 g	<b>N0776141</b>
V-26 Wear Metals Standard 500 µg/g	Hydrocarbon Oil	400 g	<b>N9308746</b>
V-26 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	100 g	<b>N0776142</b>
V-26 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	200 g	<b>N0776143</b>
V-26 Wear Metals Standard 900 µg/g	Hydrocarbon Oil	400 g	<b>N9308748</b>

## Setup Solutions

Description	Matrix	Size	Part No.
Setup Solution in Hydrocarbon Oil Contents: Be, Ce, Fe, In, Li, Pb @ 10 µg/g	75 cSt Mineral Oil	100 g	<b>N9308384</b>
Setup Solution in Hydrocarbon Oil Contents: Be, Ce, Fe, In, Li, Pb @ 10 µg/g	75 cSt Mineral Oil	400 g	<b>N9308387</b>

# REFERENCE MATERIALS

## Metal Additive Standards

Description	Matrix	Size	Part No.
Metal Additive Standard 3: Ca @ 5000 µg/g; P, Zn @ 1600 µg/g	Hydrocarbon Oil	100 g	<b>N9308369</b>
Metal Additive Standard 3: Ca @ 5000 µg/g; P, Zn @ 1600 µg/g	Hydrocarbon Oil	200 g	<b>N9308370</b>
Metal Additive Standard 3: Ca @ 5000 µg/g; P, Zn @ 1600 µg/g	Hydrocarbon Oil	400 g	<b>N9308552</b>
Metal Additive Standard 4: Ca @ 5000 µg/g; Mg, P, Zn @ 1600 µg/g	Hydrocarbon Oil	100 g	<b>N9308259</b>
Metal Additive Standard 4: Ca @ 5000 µg/g; Mg, P, Zn @ 1600 µg/g	Hydrocarbon Oil	200 g	<b>N0776108</b>
Metal Additive Standard 4: Ca @ 5000 µg/g; Mg, P, Zn @ 1600 µg/g	Hydrocarbon Oil	400 g	<b>N9308333</b>
Metal Additives Standard: Ca @ 5000 µg/g; P -Phosphorus @ 1600 µg/g, Zn – Zinc (1600) @ 1600 µg/g	Hydrocarbon Oil	200 g	<b>N9308551</b>



V-Solv™ ICP  
Solvent 1 Gallon

## Matrix Oils and Solvents

Description	Matrix	Size	Part No.
Hydrocarbon Oil	75 cSt Oil	500 mL	<b>N0776103</b>
Hydrocarbon Oil	75 cSt Oil	1 Gal.	<b>N9308262</b>
Mineral Oil (low sulfur)	20 cSt Mineral Oil	500 mL	<b>N9308263</b>
Mineral Oil (low sulfur)	20 cSt Mineral Oil	1/2 Gal.	<b>N9308264</b>
V-Solv™ ICP Solvent	V-Solv™	1 Gal.	<b>N9308265</b>
V-Solv™ ICP Solvent	V-Solv™	5 Gal.	<b>N9308378</b>
Citrajel Liquid Acid Cleaner		1 Gal.	<b>N0777063</b>
Citrajel Liquid Acid Cleaner		5 Gal.	<b>N0777064</b>
V-Solv™ + Cobalt ICP Solvent	V-Solv™	1 Gal.	<b>N9308198</b>
V-Solv™ + Cobalt ICP Solvent	V-Solv™	5 Gal.	<b>N9308199</b>

## Acid Number Standards

Description	Matrix	Size	Part No.
Acid Number (AN) Reference Material, 0.1 mg KOH/g	Hydrocarbon Oil	100 g	<b>N9308160</b>
Acid Number (AN) Reference Material, 0.1 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308161</b>
Acid Number (AN) Reference Material, 0.5 mg KOH/g	Hydrocarbon Oil	100 g	<b>N9308166</b>
Acid Number (AN) Reference Material, 0.5 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308167</b>
Acid Number (AN) Reference Material, 1 mg KOH/g	Hydrocarbon Oil	100 g	<b>N9308162</b>
Acid Number (AN) Reference Material, 1 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308163</b>
Acid Number (AN) Reference Material, 1.5 mg KOH/g	Hydrocarbon Oil	100 g	<b>N9308164</b>
Acid Number (AN) Reference Material, 1.5 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308165</b>
Acid Number (AN) Reference Material, 2 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308170</b>
Acid Number (AN) Reference Material, 2 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308171</b>
Acid Number (AN) Reference Material, 3 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308168</b>
Acid Number (AN) Reference Material, 3 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308169</b>

## Fuel Dilution Standards

Description	Matrix	Size	Part No.
Blank for Diesel Fuel Dilution Standard	75 cSt Hydrocarbon Oil	100 mL	<b>N9308266</b>
6% w/w Custom Fuel Dilution Standard	75 cSt Hydrocarbon Oil	100 mL	<b>N9308741</b>
Blank for Gas Fuel Dilution Standard	75 cSt Hydrocarbon Oil	100 mL	<b>N9308270</b>
100 µg/g Ethylene Glycol Standard	Multi-grade Diesel Engine Oil	80 mL	<b>N9308388</b>
500 µg/g Ethylene Glycol Standard	Multi-grade Diesel Engine Oil	80 mL	<b>N9308389</b>
600 µg/g Ethylene Glycol QC Standard	Multi-grade Diesel Engine Oil	80 mL	<b>N9308398</b>
1000 µg/g Ethylene Glycol Standard	Multi-grade Diesel Engine Oil	80 mL	<b>N9308396</b>
2000 µg/g Ethylene Glycol Standard	Multi-grade Diesel Engine Oil	80 mL	<b>N9308397</b>
Ethylene Glycol Standards Set	Multi-grade Diesel Engine Oil	6 x 80 mL	<b>N9308399</b>
Ethylene Glycol Standards Set	Multi-grade Diesel Engine Oil	80 mL	<b>N9308379</b>

## Devolatilized Diesel Fuel Standards

Description	Matrix	Size	Part No.
2% w/w Devolatilized Diesel Fuel	75 cSt Hydrocarbon Oil	100 mL	<b>N9308151</b>
4% w/w Devolatilized Diesel Fuel	75 cSt Hydrocarbon Oil	100 mL	<b>N9308152</b>
5% w/w Devolatilized Diesel Fuel	75 cSt Hydrocarbon Oil	100 mL	<b>N9308153</b>
10% w/w Devolatilized Diesel Fuel	75 cSt Hydrocarbon Oil	100 mL	<b>N9308154</b>
Custom Fuel Dilution Std. 6% (w/w)	75 cSt Hydrocarbon Oil	100 mL	<b>N9308155</b>
2% w/w Devolatilized Gasoline	75 cSt Hydrocarbon Oil	100 mL	<b>N9308156</b>
5% w/w Devolatilized Gasoline	75 cSt Hydrocarbon Oil	100 mL	<b>N9308157</b>
10% w/w Devolatilized Gasoline	75 cSt Hydrocarbon Oil	100 mL	<b>N9308158</b>



## Base Number Standards

Description	Matrix	Size	Part No.
Base Number (BN) Reference Material, 6 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308554</b>
Base Number (BN) Reference Material, 6 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308181</b>
Base Number (BN) Reference Material, 10 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308555</b>
Base Number (BN) Reference Material, 10 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308173</b>
Base Number (BN) Reference Material, 15 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308174</b>
Base Number (BN) Reference Material, 30 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308176</b>
Base Number (BN) Reference Material, 30 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308177</b>
Base Number (BN) Reference Material, 40 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308178</b>
Base Number (BN) Reference Material, 70 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308182</b>
Base Number Standard 15 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308175</b>
Base Number Standard 30 mg KOH/g	Hydrocarbon Oil	50 g	<b>N9308553</b>
Base Number Standard 40 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308179</b>
Base Number Standard 70 mg KOH/g	Hydrocarbon Oil	400 g	<b>N9308133</b>



Dilution Oil



Karl Fischer Standards

## Karl Fischer Standards

Nominal Water Concentration (%)	Matrix	Size	Part No.
Karl Fischer Water in Oil, 0.05%	10W30 Motor Oil	100 mL	<b>N9308298</b>
Karl Fischer Water in Oil, 0.1%	10W30 Motor Oil	100 mL	<b>N9308279</b>
Karl Fischer Water in Oil, 0.5%	10W30 Motor Oil	100 mL	<b>N9308280</b>
Karl Fischer Water in Oil, 1.0%	10W30 Motor Oil	100 mL	<b>N9308281</b>

## Crackle Test Reference Standards

Description	Matrix	Size	Part No.
Crackle Test Reference Standard 0 wt% H <sub>2</sub> O	10W30 Motor Oil	100 g	<b>N9308337</b>
Crackle Test Reference Standard 0.1 wt% H <sub>2</sub> O	10W30 Motor Oil	100 g	<b>N9308338</b>
Crackle Test Reference Standard 0.5 wt% H <sub>2</sub> O	10W30 Motor Oil	100 g	<b>N9308339</b>

## Soot Content Standards

Nominal Soot Content Range (%)	Matrix	Size	Part No.
Nominal Soot Content Range: Blank	15W40 Diesel Oil	50 mL	<b>N9308282</b>
Nominal Soot Content Range: 0.5-2%	15W40 Diesel Oil	50 mL	<b>N9308283</b>
Nominal Soot Content Range: 2-4%	15W40 Diesel Oil	50 mL	<b>N9308284</b>
Nominal Soot Content Range: 4-6%	15W40 Diesel Oil	50 mL	<b>N9308285</b>

## Soot Content Standard Set

Nominal Soot Content Range (%)	Matrix	Size	Part No.
Nominal Soot Content Range: 0.0, 0.5-2, 2-4, 4-6, 6-9, 9-12wt%	15W40 Diesel Oil	6 x 50 mL	<b>N9308730</b>

## OilExpress Standards

Description	Matrix	Size	Part No.
In-Service Lubricants FT-IR Control Standard	15W40 Diesel Oil	100 mL	<b>N9308350</b>
In-Service Lubricants FT-IR Control Standard	15W40 Diesel Oil	500 mL	<b>N9308375</b>
OilExpress 4 Test Oil 120 cSt	PAO Oils	500 mL	<b>N9308351</b>
OilExpress 4 Test Oil 360 cSt	PAO Oils	100 mL	<b>N9308352</b>
OilExpress 4 System Liquid Detergent Additive		100 mL	<b>N9308354</b>
OilExpress 4 System Liquid Detergent Additive		500 mL	<b>N9308376</b>
OilExpress 4 System Liquid Detergent Additive		1 Gal.	<b>N9308380</b>
Pathlength Calibration Fluid (Squalane)		50 mL	<b>N9308377</b>
OilExpress 4 Installation Kit (includes <b>N9308350</b> , <b>N9308351</b> , <b>N9308352</b> , <b>N9308354</b> , and <b>N9308377</b> )			<b>N9300850</b>

## Viscosity Reference Standards

Description	Matrix	Size	Part No.
Viscosity Standard Reference Kit Kit includes: <b>N5316001</b> , <b>N5316002</b> , <b>N5316003</b> , <b>N5316004</b> , <b>N5316005</b>	Hydrocarbons	5 x 500 mL	<b>N5316000</b>
Nominal Viscosity: 4.5 cSt at 40 °C and 1.6 cSt at 100 °C	Hydrocarbons	500 mL	<b>N9307740</b>
Nominal Viscosity: 10 cSt at 40 °C and 2.7 cSt at 100 °C	Hydrocarbons	500 mL	<b>N5316001</b>
Nominal Viscosity: 30 cSt at 40 °C and 5.3 cSt at 100 °C	Hydrocarbons	500 mL	<b>N5316002</b>
Nominal Viscosity: 30 cSt at 40 °C and 5.3 cSt at 100 °C	Hydrocarbons	1 Gal.	<b>N5316025</b>
Nominal Viscosity: 100 cSt at 40 °C and 16.8 cSt at 100 °C	Hydrocarbons	500 mL	<b>N5316003</b>
Nominal Viscosity: 100 cSt at 40 °C and 16.8 cSt at 100 °C	Hydrocarbons	1 Gal.	<b>N5316024</b>
Nominal Viscosity: 360 cSt at 40 °C and 42 cSt at 100 °C	Hydrocarbons	500 mL	<b>N5316004</b>
Nominal Viscosity: 930 cSt at 40 °C and 82 cSt at 100 °C	Hydrocarbons	500 mL	<b>N5316005</b>

## Biodiesel Standards

Description	Matrix	Size	Part No.
Biodiesel Blank	B100 Biodiesel	100 mL	<b>N9308286</b>
Biodiesel Blank	B100 Biodiesel	500 mL	<b>N9308287</b>
Sulfur @ 20 µg/g in Biodiesel	B100 Biodiesel	100 mL	<b>N9308288</b>
Metals in Biodiesel – Ca, K, Mg, Na, P @ 20 µg/g	B100 Biodiesel	100 g	<b>N9308289</b>
Multi-Element Biodiesel Standard 5 µg/g, Ca, K, Mg, Na, P	B100 Biodiesel	100 g	<b>N9308726</b>

## Biodiesel Blends

Description	Matrix	Size	Part No.
100% High Cetane Diesel	High Cetane Diesel Fuel	20 mL	<b>N9308290</b>
2% (v/v) Biodiesel	High Cetane Diesel Fuel	20 mL	<b>N9308291</b>
5% (v/v) Biodiesel	High Cetane Diesel Fuel	20 mL	<b>N9308292</b>
10% (v/v) Biodiesel	High Cetane Diesel Fuel	20 mL	<b>N9308293</b>
15% (v/v) Biodiesel	High Cetane Diesel Fuel	20 mL	<b>N9308294</b>
20% (v/v) Biodiesel	High Cetane Diesel Fuel	20 mL	<b>N9308295</b>
100% (v/v) Biodiesel	B100 Biodiesel	20 mL	<b>N9308296</b>

## Sulfur Standards

Description	Matrix	Size	Part No.
Polysulfide Oil Blank	13 cSt Mineral Oil	500 mL	<b>N9308390</b>
Sulfur @ 500 µg/g, from Polysulfide Oil	13 cSt Mineral Oil	500 mL	<b>N9308391</b>
Sulfur @ 1000 µg/g, from Polysulfide Oil	13 cSt Mineral Oil	500 mL	<b>N9308392</b>
Sulfur @ 5000 µg/g, from Polysulfide Oil	13 cSt Mineral Oil	500 mL	<b>N9308393</b>
Sulfur @ 1 wt%, from Polysulfide Oil	13 cSt Mineral Oil	500 mL	<b>N9308394</b>
Sulfur @ 5 wt%, from Polysulfide Oil	13 cSt Mineral Oil	500 mL	<b>N9308395</b>
Sulfur @ 0 µg/g (Blank)	#2 Diesel Fuel	500 mL	<b>N9308714</b>
Sulfur @ 5 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308715</b>
Sulfur @ 10 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308716</b>
Sulfur @ 15 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308717</b>
Sulfur @ 20 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308718</b>
Sulfur @ 25 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308719</b>
Sulfur @ 50 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308720</b>
Sulfur @ 100 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308721</b>
Sulfur @ 500 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308722</b>
Sulfur @ 1000 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308723</b>
Sulfur @ 1500 µg/g, from Polysulfide Oil	#2 Diesel Fuel	500 mL	<b>N9308724</b>
Sulfur at 3.00wt% in Heavy Mineral Oil	75 cSt Mineral Oil	100 mL	<b>N9307739</b>
Sulfur @10 µg/g in B100 Biodiesel	B100 Biodiesel	100 mL	<b>N9308727</b>

## Petroleum Physical Test Standard

Description	Matrix	Size	Part No.
ASTM D86 Distillation Standard	Diesel Fuel	500 mL	<b>N9308728</b>

## Detection Limit Calibration Standard

Description	Matrix	Size	Part No.
Detection Limits Calibration Standard: a, Mg @ 5 µg/g; La, Li, Mn, Ni, Sr, Zn @ 50 µg/g; As, K @ 250 µg/g	Hydrocarbon Oil	4 oz.	<b>N9307102</b>

## Coolant Standards

Matrix	Content	Volume	Part No.
<b>Custom Standard HI 1A</b>			
3% HNO <sub>3</sub> (v/v)	Al @ 10 µg/mL, Mg @ 20 µg/mL, Ca @ 32 µg/mL, Cu, Fe, Pb, Zn @ 50 µg/mL, B @ 1000 µg/mL, P @2000 µg/mL, K @ 5000 µg/mL, Na @10,000 µg/mL	500 mL	<b>N9308341</b>
<b>Custom Standard QC 1A</b>			
3% HNO <sub>3</sub> (v/v)	Al, Cu @5 µg/mL, Mg @ 10 µg/mL, Zn @ 20 µg/mL, Fe, Pb @ 25 µg/mL, Ca @ 50 µg/mL, B @ 250 µg/mL, P @1000 µg/mL, K @ 2500 µg/mL, Na @ 5000 µg/mL	500 mL	<b>N9308342</b>
<b>Custom Standard LO 1A</b>			
3% HNO <sub>3</sub> (v/v)	Al, Cu @ 2 µg/mL, Mg, Zn @ 4 µg/mL, Fe, @ 5 µg/mL, Ca, Pb@ 10 µg/mL, B @ 50 µg/mL, P @ 400 µg/mL, K, Na @ 1000 µg/mL	500 mL	<b>N9308343</b>
<b>Custom Standard QC 1B</b>			
3% HNO <sub>3</sub> (v/v)/ trace HF	Sn @ 10 µg/mL, Si @ 30 µg/mL, Mo @ 50 µg/mL	500 mL	<b>N9308344</b>
<b>Custom Standard LO 1B</b>			
3% HNO <sub>3</sub> (v/v)/ trace HF	Sn @ 5 µg/mL, Si @ 10 µg/mL, Mo @ 20 µg/mL	500 mL	<b>N9308345</b>
<b>Custom Standard HI 1B</b>			
3% HNO <sub>3</sub> (v/v)/ trace HF	Sn @ 20 µg/mL, Mo, Si @ 100 µg/mL	500 mL	<b>N9308346</b>

## Proficiency Testing Standards

### Proficiency Testing Program

The Proficiency Testing Program offered by PerkinElmer has been designed to provide laboratories with a method of monitoring their analytical performance as measured against Certified Reference Materials (CRMs).



Proficiency Testing Standards

1. Analyze a sample
2. Report the results online
3. Receive an instant response to submitted values

Confirm the accuracy of your analytical results, quickly, easily and definitively.

Description	Size	Part No.
PTP Standard for Elemental Analysis of Oils	25 g	<b>N9308314</b>

Note: Analyze a sample for up to 23 common elements and report the concentrations in µg/g (ppm). Enter all elements or only those that are of interest to you. Results are color-coded pass/fail indications in green (pass), yellow (borderline) and red (fail).

Description	Size	Part No.
Sample for Particle Count Analysis	125 mL	<b>N9308725</b>

Note: Particle count PTP test standards includes 8 channels (4,6,8,14,21,38, 50 and 70 µm). One bottle for ISO 11171 only.

Description	Size	Part No.
Viscosity PTP Test Standard	50 mL	<b>N9308540</b>

Note: Report viscosity values in cSt at 40 °C, 100 °C, or both

## ICP-MS Single Cell Sample Introduction Kits

The Single Cell Application Module within PerkinElmer's Syngistix™ for ICP-MS software is the ideal tool for laboratories analyzing metal content in cells, either from bioaccumulation of metals or metallic nanoparticles in solution or measuring the intrinsic metal content of the cell. This unique combination of hardware and software module allows the differentiation and quantification between the media and cellular fractions of the same analyte. In a single analysis, cell metal or particulate content, cell-containing metal concentration, mass per cell and mass distribution can all be determined without the need for subsequent data processing. Coupled with the NexION® series ICP-MS, the Syngistix Single Cell Application Module is the world's first single cell ICP-MS dedicated software, delivering speed, flexibility, automation and ease-of-use.



Single Cell Micro DX Autosampler



Asperon Spray Chamber



Description	Qty.	Part No.
<b>Single Cell Kit for NexION 1000/2000</b>		<b>N8150032</b>
Kit Includes:		
Asperon™ Spray Chamber	1	<b>N8152493</b>
Spray Chamber Drain Line	1	<b>N8152494</b>
Spray Chamber Addition Gas Tee 1/8 Fitting	1	<b>N8152495</b>
Nebulizer HEN	1	<b>N8152496</b>
Sample Line for HEN MEINHARD® Nebulizer	1	<b>N8152489</b>
UV Light Shield	1	<b>N8152497</b>
Plasma Light Shield	1	<b>N8152377</b>
Fixed 2.0 mm Injector UHP Quartz Torch	1	<b>N8152428</b>
Torch Cassette White	1	<b>N8152432</b>
Torch Injector Nut	1	<b>N8152451</b>
Syngistix Single Cell Software	1	<b>N8150321</b>
CTFE Male Barb Fitting	2	<b>N8145017</b>
CTFE Female Barb Fitting	2	<b>N8145018</b>
Orange/Red 0.19 mm i.d. PVC Pkg.12	1	<b>N8152401</b>
MP <sup>2</sup> PVC Flared 0.19mm Orange/Red Pkg.12	1	<b>N8145195</b>
Autosampler Probe 0.15 mm	1	<b>N077221</b>

Description	Part No.
<b>Single Cell Automation Kit for NexION 1000/2000</b>	<b>N8150039</b>
Kit Includes:	
Includes Single Cell Micro DX Autosampler. Does not include Single Cell Kit ( <b>N8150032</b> )	

Description	Qty.	Part No.
<b>Single Cell Kit for NexION 350</b>		<b>N8140032</b>
Kit Includes:		
Asperon™ Spray Chamber	1	<b>N8152493</b>
Spray Chamber Drain Line	1	<b>N8152494</b>
Sample Line for HEN MEINHARD® Nebulizer	1	<b>N8152489</b>
Spray Chamber Gas Fitting	1	<b>N8142045</b>
Nebulizer Hen	1	<b>N8142046</b>
UV Light Shield	1	<b>N8142047</b>
Quartz Injector 2 mm	1	<b>N8145508</b>
Syngistix Single Cell Software	1	<b>N8150321</b>
CTFE Male Barb Fitting	2	<b>N8145017</b>
CTFE Female Barb Fitting	2	<b>N8145018</b>
0.19 mm ID Orange/Red Flared PVC Pkg. 12	1	<b>N0773111</b>
Autosampler Probe, 0.15 mm	1	<b>N0777221</b>
<b>Not Included in the Kit</b>		
Make-up Gas Mass Flow Controller Upgrade		<b>W1028686</b>

Description	Part No.
<b>Single Cell Automation Kit for NexION 300/350</b>	<b>N8140039</b>
Kit Includes:	
Includes Single Cell Micro DX Autosampler. Does not include Single Cell Kit ( <b>N8140032</b> )	

## Sample Preparation Blocks and Titan MPS

Sample preparation is one of the most critical steps in the analytical process. Often accounting for 60% of your timetable, it has a fundamental impact on laboratory throughput and analytical performance. Any errors within the sample preparation process will undermine the quality of your data at all subsequent stages of your analysis. At PerkinElmer, we provide you with a portfolio of sample preparation solutions that ensure sample preparation success.

### Quick Reference Index Page

▶ <b>Sample Preparation Blocks and Controllers</b>	<b>131</b>
▶ SPB Start Up Kits	132
▶ DigiFILTERs	132
▶ DigiTUBES	133
▶ Watch Glasses	133
▶ <b>Titan MPS Systems and Accessories</b>	<b>135</b>
▶ Turntables	136
▶ Vessels and Vessel Caps	136
▶ Consumable Run Kits	137

## Sample Preparation Blocks and Controllers

Better laboratory practices demand modern techniques in sample preparation. In the past, hot plates were used to digest samples where common digestion problems involved rusting, cross contamination of digestion system to sample, and poor sample temperature control.



▶ [VIEW PAGE](#)

## Titan MPS Systems

With the Titan MPS™ microwave sample preparation system, we're delivering on the promise of a simple, safe, cost-effective microwave – one that provides the quick return on investment that labs are looking for in these times of constrained budgets. The Titan MPS microwave sample preparation system delivers the instrument-ready solutions you need for high throughput and reliable results.



▶ [VIEW PAGE](#)

## Tubes and Vessels

PerkinElmer offers a complete selection of consumables and supplies for your Sample Preparation products.

▶ [VIEW PAGE](#)



# Open Digestion

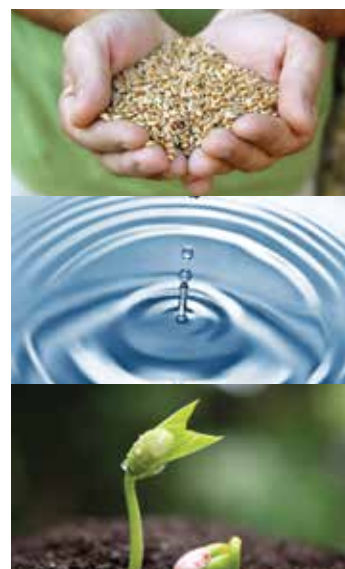
**Ideal for:** Liquid and solid samples in regulated industries.

**Common Applications:** water, soil and food testing.

**Overview:** Open vessel, atmospheric pressure digestion is a common approach to sample preparation for regulatory and compliance laboratories. With the ability to prepare large quantities of samples, open digestion is great for labs with modest digestion requirements that rely on high throughput. Hot block digestion using open vessels meets the regulatory requirements for sample extraction and a number of approved methods are in place to support this.

All PerkinElmer sample preparation blocks are manufactured under a certified ISO 9001: 2008 Quality Management System to meet our high quality requirements.

**Upgrade from a Hot Plate:** Better laboratory practices demand modern techniques in sample preparation. In the past, hot plates were used to digest samples where common digestion problems involved low throughput, dealing with fragile beakers, cleanliness of glassware, rusting and corrosion, cross contamination of digestion system to sample, loss of volatile elements and poor sample temperature control.



## Sample Preparation Blocks

The SPB series of block digestion systems offers the latest in graphite block technology in many different packages. Graphite blocks are PTFE-coated to resist aggressive corrosive attack for guaranteed long life in harsh laboratory environments.

Our sample blocks operate with either a SPB Digital Controller or SPB Touch Controller\*. Please select a controller below and the appropriate Start Up Kit\* which includes RackLock DigiTUBE®s, disposable watch glasses, DigiFILTER™s and much more. Each SPB Block includes one set of racks.

Description	Capacity	Part No.
SPB 15-40, (115 V/230 V)	40 Tubes/15 mL	<b>N9300800</b>
SPB 15-108, (115 V/230 V)	108 Tubes/15 mL	<b>N9300801</b>
SPB 50-24, (115 V/230 V)	24 Tubes/50 mL	<b>N9300802</b>
SPB 100-12, (115 V/230 V)	12 Tubes/100 mL	<b>N9300805</b>
SPB 50-48, (115 V/230 V)	48 Tubes/50 mL	<b>N9300803</b>
SPB 100-30, (115 V/230 V)	30 Tubes/100 mL	<b>N9300806</b>
SPB 50-72, (230 V)	72 Tubes/50 mL	<b>N9300804</b>
SPB 100-42, (230 V)	42 Tubes/100 mL	<b>N9300807</b>

\*Sold separately

## Controllers

The user friendly SPB Digital Controller includes programmable features such as: temperature set-point to 0.1 °C, even sample heating and evaporation results, timer shutdown option and programmable alarm for end of cycle.

The SPB Touch Controller includes all of the SPB Digital Controller features and more. Added features include: a graphical representation of the heating profile in real-time to identify the current stage of the method heating program. Safety features include the ability of the controller to monitor the heating cycle of the block to prevent run away situations. The controller allows for the SPB Probe to be calibrated to meet your SOP requirements.

The SPB Probe, used with either the Digital or Touch models, can directly monitor and control the block's heating rate via sample temperature feedback to the controller.

Description	Part No.
SPB Digital Controller	<b>N9300808</b>
SPB Touch Controller	<b>N9300809</b>

# SAMPLE PREPARATION



## Start Up Kits

PerkinElmer's SPB Start Up kits contain all consumable items required to operate the system including: RackLock DigiTUBE®s and Caps, disposable Watch Glasses, DigiFILTER™s, RackLock Racks and Storage Racks.

Description	DigiTUBEs /Caps	Watch Glasses	Racks	Part No.
Start Up Kit for SPB 15-40	540	—	2	<b>N9308704</b>
Start Up Kit for SPB 15-108	540	—	2	<b>N9308706</b>
Start Up Kit for SPB 50-24	500	1000	1	<b>N9308017</b>
Start Up Kit for SPB 100-12	200	500	1	<b>N9308011</b>
Start Up Kit for SPB 50-48	500	1000	2	<b>N9308002</b>
Start Up Kit for SPB 100-30	200	500	2	<b>N9308013</b>
Start Up Kit for SPB 50-72	500	1000	3	<b>N9308025</b>
Start Up Kit for SPB 100-42	200	500	2	<b>N9308015</b>



## Automatic Shut-Off System

Designed to shut-off SPB systems with no lab supervision. Ideal for overnight digestions and evaporations where samples require volume reductions (volume control  $\pm 2.5$  mL). Increase lab efficiency by automatically digesting samples off-hours. Select appropriate Probe for Tube use.

Description	Qty.	Part No.
TempSET, without Probe	1	<b>N9300810</b>
TempSET Probe for 50 mL Tubes	1	<b>N9308023</b>
TempSET Probe for 100 mL Tubes	1	<b>N9308029</b>
TempSET Probe Holder for 100 mL Tubes	1	<b>N9308065</b>



## Temperature Probes

Why use a thermometer to monitor and manually adjust sample temperature when a SPB Probe will automatically do the job? The SPB Probe provides direct control and monitoring of actual sample temperature via a corrosion-resistant, PFA-coated temperature probe. Available with different holders in a 6 in. configuration for use with 50 and 100 mL DigiTUBEs. Each probe is supplied with five Probe Watch Glasses and a probe holder.

Description	Qty.	Part No.
SPB Probe 6 in. for 15 mL Tubes	1	<b>N9308707</b>
SPB Probe 6 in. for 50 mL Tubes	1	<b>N9308018</b>
SPB Probe 6 in. for 100 mL Tubes	1	<b>N9308009</b>
SPB Probe Watch Glass (replacement) for 50 mL Tubes	25	<b>N9308041</b>
SPB Probe Watch Glass (replacement) for 100 mL Tubes	25	<b>N9308073</b>
SPB Probe Holder for DigiTUBEs 15 mL	1	<b>N9308703</b>
SPB Probe Holder for DigiTUBEs 50 mL	1	<b>N9308044</b>
SPB Probe Holder for DigiTUBEs 100 mL	1	<b>N9308045</b>



## DigiFILTER

The vacuum assisted DigiFILTER assembly provides a quick and easy way to filter samples prior to analysis. Increase lab productivity by filtering particulates from digested samples in a matter of seconds directly from the digestion tube. Available with a 0.45 or 1.0  $\mu$  hydrophilic PTFE membrane. Field Filtration Kit conforms to Item 8.2 in the EPA 200.7, 200.8 and 200.9 Methods.

Description	Qty.	Part No.
DigiFILTER 0.45 micron for 50 mL DigiTUBEs	100	<b>N9308031</b>
DigiFILTER 1.0 micron for 50 mL DigiTUBEs	100	<b>N9308032</b>
Field Filtration Kit 0.45 for 50 mL DigiTUBEs Contains: 25 0.45 $\mu$ DigiFILTERs, 30 x 50 mL DigiTUBEs, 1 x 6 mL bottle of PlasmaPURE® Nitric acid, 1 x 50 mL storage rack, 1 Sharpie® pen and 2 x 60 mL plastic syringes	1	<b>N9308033</b>
DigiFILTER Manifold	1	<b>N9308034</b>

# Tubes, Caps and Watch Glasses

PerkinElmer offers 50 and 100 mL, disposable, sample digestion tubes with easy-to-read graduations. Accurate 50 or 100 mL graduation is calibrated to meet Class A specifications to allow normalization directly in the tube. RackLock design allows for easy, one-handed closure of leak-free screw cap. All-in-one tubes eliminate the need for five separate vessels: Digestion beakers, volumetric flasks, graduated cylinders, autosampler tubes and storage containers.



## DigiTUBEs

DigiTUBE	Dimensions (OD/ID)
15 mL	12 mm x 11 mm
50 mL	30 mm x 28 mm
100 mL	46 mm x 44 mm

Description	Qty.	Part No.
DigiTUBEs 15 mL with RackLock (incl. caps)	1620	<b>N9308711</b>
DigiTUBEs 15 mL with RackLock (no caps)	1620	<b>N9308712</b>
DigiTUBEs 15 mL with RackLock (incl. caps)	540	<b>N9308713</b>
DigiTUBEs 50 mL with RackLock (incl. caps)	750	<b>N9308008</b>
DigiTUBEs 50 mL non-RackLock (incl. caps)	750	<b>N9308037</b>
DigiTUBEs 50 mL with RackLock (no caps)	750	<b>N9308340</b>
DigiTUBEs 100 mL with RackLock (incl. caps)	300	<b>N9308016</b>
DigiTUBEs 100 mL non-RackLock (incl. caps)	300	<b>N9308066</b>
PTFE Digestion Tube 50 mL (incl. Blue caps)	6	<b>N9308024</b>
Tube, Quartz, 62.5 mL, Uncalibrated	6	<b>N9308048</b>
Tube, Borosilicate, 62.5 mL, Uncalibrated	6	<b>N9308049</b>
Tube, Borosilicate, 62.5 mL, Calibrated at 50 mL	6	<b>N9308050</b>

## VersaTube™

A unique, patented tube with attached cap – simplifying digestion analysis and no watch glasses are required.

- Integrated cap and vial – single unit design of cap and vial which is easily manipulated with one hand.
- Ability to vent samples with cap – the attached cap can ‘lock’ open at an angle, which enables venting of your sample if desired. No watch glasses required.
- Certified accuracy of graduations and levels of trace metals – graduations in 5 mL increments to 50 mL, certification of accuracy available.
- Heat resistant homopolymer polypropylene – for good heat resistance and minimal background interference.
- Etched cap surface for writing – provides labeling area on the cap for sample identification.
- Ready to use out of the box – limits possible contamination with improved efficiency.



Description	Qty.	Part No.
VersaTube 50 mL	500	<b>N9308383</b>



## Screw Caps

Description	Qty.	Part No.
Screw Caps, Blue, for 15 mL DigiTUBEs	540	<b>N9308705</b>
Screw Caps, Clear, for 15 mL DigiTUBEs	540	<b>N9308708</b>
Screw Caps, Orange, for 50 mL DigiTUBEs	250	<b>N9308058</b>
Screw Caps, Red, for 50 mL DigiTUBEs	250	<b>N9308059</b>
Screw Caps, Clear, for 50 mL DigiTUBEs	250	<b>N9308060</b>
Screw Caps, Yellow, for 50 mL DigiTUBEs	250	<b>N9308056</b>
PTFE Screw Cap for PTFE 50 mL Digestion Tube	6	<b>N9308027</b>



## Watch Glasses

Description	Qty.	Part No.
Disposable Watch Glasses, 50 mL	1000	<b>N9308003</b>
Disposable Watch Glasses, 100 mL	500	<b>N9308030</b>

# SAMPLE PREPARATION

## SPB Block Racks

For busy labs, additional acid resistant, polycarbonate Racks are available for all SPB systems. Exclusive RackLock feature locks DigiTUBE®s in position within the rack allowing for easy, one-handed closure of screw cap.



Foam Storage Rack  
Part No. **N9308382**



DigiTUBE Rack

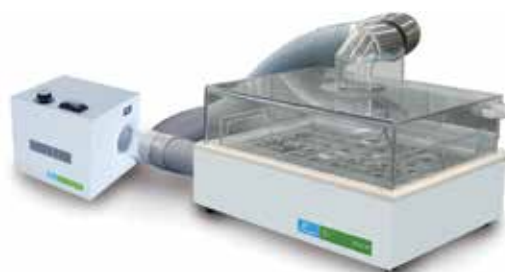
## Storage Racks

Description	Qty.	Part No.
40-Position Rack for SPB 15-40, 15 mL	1	<b>N9308700</b>
54-Position Rack for SPB 15-108, 15 mL	1	<b>N9308701</b>
12-Position Rack for SPB-100-12, 100 mL	1	<b>N9308067</b>
15-Position Rack for SPB-100-30, 100 mL	1	<b>N9308068</b>
21-Position Rack for SPB-100-42, 100 mL	1	<b>N9308069</b>
24-Position Rack for SPB-50-24, 50 mL	1	<b>N9308070</b>
24-Position Rack for SPB-50-48 and SPB-50-72, 50 mL	1	<b>N9308042</b>

Description	Qty.	Part No.
Foam Storage Rack 15 mL	5	<b>N9308702</b>
Plastic Storage Rack 50 mL	5	<b>N9308381</b>
Foam Storage Rack 100 mL	5	<b>N9308382</b>

## Fume Hoods and Accessories

The bench top fume hoods for SPB systems are the right choice for trace-metal digestions. Made from clear, acid resistant polycarbonate with a solid surface material base, the fume hood eliminates the risk of trace-metal contamination common with traditional fume hoods. HEPA® filters ensure clean input air. The fume hood can be connected to an in-house laboratory exhaust system or used with the SPB blower unit (**N9308022**). Fume hoods come flatpacked to save transport costs and can be assembled in minutes without tools.



SPBVAC Block

Description	Part No.
Fume Hood for SPB 50-24/100-12, 50-48 / 100-30 23.5 in. D x 26 in. W x 20 in. H	<b>N9308000</b>
Fume Hood for SPB 50-72/100-42 28 in. D x 27 in. W x 20 in. H Filter for SPB Fume Hoods <b>N9308078</b>	<b>N9308001</b>
Fume Hood II for Autosampler 23.5 in. D x 26 in. W x 25 in. H	<b>N9308036</b>
SPBVAC™ Evacuation Hood, mounts directly on SPB 50-48/SPB 100-30	<b>N9308021</b>
SPB Blower Unit, for use with all systems	<b>N9300811</b>
Vacuum Pump 20 L/min 115 V	<b>N9308035</b>
Vacuum Pump 60 L/min 115 V	<b>N9308063</b>
Vacuum Pump 17 L/min 230 V	<b>N9308331</b>
Vacuum Pump 58 L/min 230 V	<b>N9308332</b>



Part No.  
**N9308063**



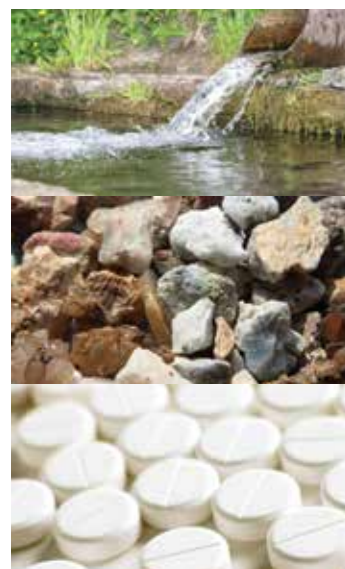
# Microwave Digestion

**Ideal for:** Difficult sample types and regulated laboratories.

**Common Applications:** Plant waste streams, alloys, pigments, simple and precious metal ores and heavy organic samples.

**Overview:** Microwave digestion provides high-performance, pressure digestion using sealed vessels to deliver complete sample digestion, allowing total elemental measurement. Able to digest difficult sample types quickly and completely, microwave digestion provides the most accurate sample preparation. Using ultra-clean sealed digestion vessels, the Titan MPS avoids loss of volatile analytes and prevents sample contamination from the working environment. With its high performance, microwave digestion is ideal for mining/geologic, environmental, petrochemical and pharmaceutical industries.

The Titan MPS microwave sample preparation system delivers the instrument-ready solutions you need for high throughput and reliable results. With its Direct Pressure Control™ (DPC) and Direct Temperature Control™ (DTC) sensing technologies, the Titan MPS system accurately monitors digestion reactions and the sample temperature in each digestion vessel to provide outstanding reaction control and deliver consistent digestion results.



## Titan MPS Systems

Before you prepare your first sample, you'll notice the difference: The Titan MPS is a top-loading microwave sample preparation system protected by hardware interlocks to ensure safety during operation. And it's simple to load and unload samples, which keeps everyone more productive – and saves your lab time and money.

Description	Part No.
Titan MPS Standard Pressure 16-Position, (230V 50/60Hz) Includes: 16-Position turntable, gas containment manifold, 16 standard pressure 75 mL (40 bar) digestion vessels, 15 vessel caps without pressure sensor, 1 vessel cap with pressure sensor, a lip seal forming tool, exhaust hose, consumables for approximately 500 runs, power cord (US)	<b>N3130100</b>
Titan MPS High Pressure 8-Position, (230V 50/60Hz) Includes: 8-Position turntable, gas containment manifold, 8 high pressure 100 mL (100 bar) digestion vessels, 8 TFM sample vessel inserts, 8 ceramic pressure jackets, 7 vessel caps without pressure sensor, 1 vessel cap with pressure sensor, a vessel opening station, a lip seal forming tool, exhaust hose, consumables for approximately 500 runs, power cord (US)	<b>N3130110</b>



## System Accessories

Description	Part No.
External Exhaust System 230V 50/60 Hz Optional accessory for exhausting Titan MPS oven cavity in laboratories that do not have exhaust systems. Includes one 1.5 m exhaust tube. ID 76 mm, OD 82 mm	<b>N3131009</b>
Exhaust Tube 1.5 m (one included with Titan)	<b>N3134015</b>
Titan MPS Bench The Titan MPS bench is a heavy-duty Chemsurf laminated rolling cart. The top working surface is constructed with durable Chemsurf material, a chemically-resistant laminate specifically designed for applications in laboratories with routine exposure to chemicals. A full lower shelf with durable Chemsurf laminate provides storage space for digestion vessels and other Titan MPS spares and accessories. Locking 4 in. diameter casters provide stability and easy movement. Dimensions: 32 in. D x 30 in. W x 29 in. H	<b>N0777900</b>

# SAMPLE PREPARATION



Part No.  
**N3131010**



Part No.  
**N3131011**



Part No.  
**N3132011**



Part No.  
**N3132013**



Part No.  
**N3132015**

## Turntables

Description	Part No.
16-Position Turntable with Standard 75 mL (40 Bar) Digestion Vessels, with DPC (complete)	<b>N3131010</b>
16-Position Turntable with Standard 75 mL (40 Bar) Digestion Vessels, without DPC (complete)	<b>N3131005</b>
16-Position Turntable for Standard 75 mL (40 Bar) Digestion Vessels (turntable only)	<b>N3131006</b>
8-Position Turntable with High Pressure 100 mL (100 Bar) Digestion Vessels, with DPC (complete)	<b>N3131011</b>
8-Position Turntable with High Pressure 100 mL (100 Bar) Digestion Vessels, without DPC (complete)	<b>N3131007</b>
8-Position Turntable for High Pressure 100 mL (100 Bar) Digestion Vessels (turntable only)	<b>N3131008</b>



Part No.  
**N3133017**



Part No.  
**N3133019**

## Accessories

Description	Part No.
High Pressure 100 mL (100 Bar) Digestion Vessel Opening Station	<b>N3133017</b>
Single Lip Seal Forming Tool for Standard 75 mL (40 Bar) Digestion Vessel Pressure Seals	<b>N3132015</b>
8-Position Lip Seal Forming Tool for Standard 75 mL (40 Bar) Digestion Vessel Pressure Seals. Forms up to 8 Seals Simultaneously	<b>N3132014</b>
8-Position Lip Seal Forming Tool for High Pressure 100 mL (100 Bar) Digestion Vessel Pressure Seals. Forms up to 8 Seals Simultaneously	<b>N3133018</b>
Single Lip Seal Forming Tool for High Pressure 100 mL (100 Bar) Digestion Vessel Pressure Seals. Forms 1 Seal	<b>N3133019</b>
PTFE 2 mL Sample Weighing Cup for Use in Standard 75 mL (40 Bar) or High Pressure 100 mL (100 Bar) Digestion Vessel, Qty. 1	<b>N3134009</b>
PTFE 2 mL Sample Weighing Cup for Use in Standard 75 mL (40 Bar) or High Pressure 100 mL (100 Bar) Digestion Vessel, Qty. 16	<b>N3134010</b>
Vessel Cap Disassembly Tools for Standard 75 mL (40 Bar) Digestion Vessel	<b>N3134011</b>
Vessel Cap Disassembly Tools for High Pressure 100 mL (100 Bar) Digestion Vessel	<b>N3134012</b>

## Vessels and Vessel Caps

Description	Qty.	Part No.
Standard 75 mL (40 Bar) Digestion Vessel with DPC (Complete) Includes: Pressure Seal, Vessel Cap with DPC, Rupture Disc and Vessel Base	1	<b>N3132010</b>
Standard 75 mL (40 Bar) Digestion Vessel without DPC. Includes: Pressure Seal, Vessel Cap, Rupture Disc and Vessel Base	1	<b>N3132009</b>
Standard 75 mL (40 Bar) Digestion Vessel TFM Base (base only)	1	<b>N3132011</b>
TFM Cap for Standard 75 mL (40 Bar) Digestion Vessels without Pressure Sensor	1	<b>N3132012</b>
TFM DPC Cap for Standard 75 mL (40 Bar) Digestion Vessels with Pressure Sensor	1	<b>N3132013</b>
High Pressure 100 mL (100 Bar) Digestion Vessel without DPC (complete) Includes: Pressure seal, Vessel cap, Rupture Disc, TFM Vessel Insert, Ceramic Pressure Jacket and Vessel Base	1	<b>N3133012</b>
High Pressure 100 mL (100 Bar) Digestion Vessel with DPC (complete) Includes: Pressure seal, Closure Cap with DPC, Rupture Disc, TFM Vessel Insert, Ceramic Pressure Jacket and Vessel Base	1	<b>N3133013</b>
High Pressure 100 mL (100 Bar) Digestion Vessel Base (base only)	1	<b>N3133014</b>
TFM Cap for High Pressure 100 mL (100 Bar) Digestion Vessels without Pressure Sensor	1	<b>N3133015</b>
TFM DPC for High Pressure 100 mL (100 Bar) Digestion Vessels with Pressure Sensor	1	<b>N3133016</b>



## Vessel Rack Holder

Vessel rack holder for Titan 75 mL vessels. Acrylic box holds eight 75 mL vessels.

Description	Part No.
75 mL Vessel Rack Holder	<b>N3134094</b>



## Spares and Replacement Parts

Description	Part No.
Rupture Disc for Standard 75 mL (40 Bar) Digestion Vessels. Made of aluminum, set of 25 pcs	<b>N3132001</b>
Rupture Disc for High Pressure 100 mL (100 Bar) Digestion Vessels. Made of titanium, set of 10 pcs	<b>N3133022</b>
Pressure Seal for Standard 75 mL (40 Bar) Digestion Vessels. Made of TFM, set of 10 pcs	<b>N3132002</b>
Pressure Seal for High Pressure 100 mL (100 Bar) Digestion Vessels. Made of TFM, set of 5 pcs	<b>N3133023</b>
DPC Glass Prism for Standard or High Pressure Digestion Vessels	<b>N3132004</b>
DPC Glass-Ring for Standard 75 mL (40 Bar) Digestion Vessel	<b>N3132003</b>
DPC Glass-Ring for High Pressure 100 mL (100 Bar) Digestion Vessel	<b>N3133003</b>
DPC Polarization Foil for Digestion Vessel Caps with Pressure Control for Standard 75 mL (40 Bar) and High Pressure 100 mL (100 Bar) Digestion Vessel, set of 24 pcs	<b>N3132005</b>
DPC TFM Cap Insert for Standard 75 mL (40 Bar) Digestion Vessel	<b>N3132006</b>
DPC TFM Cap Insert for High Pressure 100 mL (100 Bar) Digestion Vessel	<b>N3133006</b>
DPC Clamp Screw for Glass Prism for Standard 75 mL (40 Bar) Digestion Vessel	<b>N3132007</b>
DPC ClampScrew for Glass Prism for High Pressure 100 mL (100 Bar) Digestion Vessel	<b>N3133007</b>
DPC Viton O-Ring (25 x 3 mm) for Digestion Vessel caps with Pressure Control for Standard 75 mL (40 Bar) Digestion Vessel, Qty. 1. Two are required per vessel cap	<b>N3132008</b>
DPC O-Ring for Digestion Vessel Caps with Pressure Control for High Pressure 100 mL (100 Bar) Digestion Vessel, Qty. 1. Two are required per vessel cap	<b>N3133008</b>
TFM Sample Vessel Insert for High Pressure 100 mL (100 Bar) Digestion Vessel	<b>N3133009</b>
Ceramic Pressure Jacket for High Pressure 100 mL (100 Bar) Digestion Vessel	<b>N3133010</b>
PEEK Ring Nut for High Pressure 100 mL (100 Bar) Digestion Vessel closure cap. (Left handed threads)	<b>N3133011</b>
PEEK Ring Nut Removal Tool	<b>N3133021</b>
Turntable Base Ring	<b>N3134013</b>



## Gas Containment Manifold Spares

Description	Part No.
End Cap Plug for Gas Containment Manifold. Sealing Plug for 8 and 16-Position Gas Containment Manifold to seal the gas collection system at unused vessel positions	<b>N3134004</b>
Clamping Screw (PTFE) for the Top Seal of the 8 and 16-Position Gas Containment Manifold	<b>N3134002</b>
Lip Seal Ring of the Gas Containment Manifold. PTFE Sealing Ring for use with 8 and 16-Position Gas Containment Manifolds. Seals the top PFA gas tube to the Gas Containment Manifold	<b>N3134000</b>
Tube for Connection of Vessel to Gas Containment Manifold (PTFE). PTFE connecting tube for connection to digestion vessels with 8 and 16-Position Gas Containment Manifold	<b>N3134005</b>
Connector for Gas Containment Manifold to Digestion Vessel. PTFE connector for use with 8 and 16-Position Gas Containment Manifold	<b>N3134007</b>
Gas Containment Manifold PFA Vent Line 1 m	<b>N3134014</b>
Gas Containment Manifold Vent Line Replacement O-Ring (Qty. 2)	<b>N3134072</b>



Part No. **N3132000**

## Consumable Run Kits

Description	Part No.
Run Kit for Standard 75 mL (40 Bar) Digestion Vessels Consumables for Approximately 2500 Digestions with Standard 75 mL (40 Bar) Digestion Vessels Includes: 10 Pressure Seals ( <b>N3132002</b> ), 4 Rupture Discs ( <b>N3132001</b> ), 5 Lip Seal Rings of the Gas Containment Manifold ( <b>N3134000</b> )	<b>N3132000</b>
Run Kit for High Pressure 100 mL (100 Bar) Digestion Vessels Consumables for Approximately 2500 Digestions with High Pressure 100 mL (100 Bar) Digestion Vessels Includes: 10 Pressure Seals ( <b>N3133023</b> ); 7 Rupture Discs ( <b>N3133022</b> ), 50 PEEK Ring Nuts ( <b>N3133011</b> ) 5 Lip Seal Rings of the Gas Containment Manifold ( <b>N3134000</b> )	<b>N3133024</b>

## Education Services to Help Accelerate Your Science



### Invest in Instrument Training

You are under tremendous pressure to meet tight budget constraints while performing more experiments than ever. Due to these dynamics, instrument training can seem like a luxury versus a necessity, and important benefits can be overlooked.

### Choose the Option That's Right for You:

#### Classroom Training

Conducted by faculty at PerkinElmer Centers of Excellence

- Courses ranging from the basics to advanced techniques
- Hands-on experience in a laboratory environment
- Peer networking and collaboration
- Small class size to ensure individual attention
- 1-5 day options

#### Basic Training: Operation Essentials

Conducted by a certified Service Engineer in your lab

- For the beginner to intermediate user
- Courses adapted to meet your lab's needs
- System overview and basic principles
- Hands-on training using your instruments
  - Operational techniques
  - Instrument optimization/maintenance
  - Software operations/data acquisition
- 1-3 day options; up to four users per session

#### Advanced: Optimization Training and Applications

Conducted by a specialized Field Application Scientist in your lab

- For the experienced user
- Courses designed to address your unique challenges
- Customized hands-on training
  - In-depth instrument and software operations
  - Method optimization
  - Application-specific, consultative training
- 1-5 day options; up to four users per session

### PerkinElmer Education Services enables you to:

- Keep your instrument running at peak performance with less downtime.
- Discover new instrument capabilities.
- Advance your knowledge base and skill set.
- Overcome the unique challenges of your application.

For more information including custom training options:

Email [OnSiteTraining@PerkinElmer.com](mailto:OnSiteTraining@PerkinElmer.com) Visit [www.perkinelmer.com/OneSourceTraining](http://www.perkinelmer.com/OneSourceTraining)

# PerkinElmer OneSource Service Contracts



Improve your instrument investment and avoid the high costs associated with instrument failure with a OneSource® service plan. Unexpected instrument failure not only disrupts laboratory productivity, but can be expensive to fix. Choosing a service contract that provides breakdown coverage can help protect you from unexpected costs.

Regular preventive maintenance will help optimize your instrumentation, increasing the efficiency of your laboratory and extending the lifetime of your instrument. Consider combining your scheduled preventive maintenance with instrument qualification in a single visit to help minimize disruption to your laboratory.

We offer the most robust compliance solution in the industry. With our suite of qualification services covering many technologies, from a classical paper-based solution to a metrology-based approach, we can help your laboratory produce accurate and compliant results, day after day, deliver consistent digestion results.

- Ensure against the cost of unexpected instrument failure.
- Ensure optimum instrument performance.
- Control service costs.
- End users produce accurate and reproducible results.

### Choose the OneSource Plan That's Right for your Laboratory

#### Platinum

For laboratories where instrument uptime is critical to performance. Includes a proactive alert system, for enabled instruments, that triggers corrective actions to help avoid equipment downtime and unnecessary expenses.

#### Gold

Enhance laboratory productivity by maintaining instrument efficiency with priority response, remote technical support and regular preventive maintenance.

#### Bronze

An excellent and cost-effective way to extend all the benefits of a first year instrument warranty.

Features	Bronze Plan	Gold Plan	Platinum Plan
Response Time <sup>1</sup>	Priority over Billable	Priority Response	Highest Level Priority
PerkinElmer Certified Repair Parts <sup>2</sup>	✓	✓	✓
Travel To Your Location <sup>3</sup>	✓	✓	✓
Emergency Breakdown Visits	✓	✓	✓
Preventive Maintenance Visits	N/A	1 or 2 PM visits	1 or 2 PM visits
Technical And Remote Support	✓	✓	✓
Software Updates <sup>4</sup>	✓	✓	✓
Radian™ Remote Monitoring <sup>5</sup>	✓	✓	✓
<b>OPTIONS</b>			
Premium Qualification Solutions	N/A	optional	optional
24 Hour Response Time <sup>6</sup>	N/A	N/A	optional
Training Discount <sup>7</sup>	eligible for 5% discount	eligible for 10% discount	eligible for 15% discount
Upgrades Discount <sup>8</sup>	eligible for 10% discount	eligible for 15% discount	eligible for 20% discount
Discount on New Purchase of Power Protection Unit <sup>8</sup>	eligible for 10% discount	eligible for 15% discount	eligible for 20% discount
Consumables Discount <sup>8</sup>	eligible for 5% discount	eligible for 10% discount	eligible for 15% discount

1. Priority response varies by region and is based on a 'best effort' basis. Please consult your local service engineers for additional information.

2. Excludes all consumables. Certain parts may also be excluded based on instrument type. Please contact your local service engineer for details.

3. Zone 1 travel is 100% included in all Service Plans. Travel outside Zone 1 may incur additional travel costs.

4. Software updates do not include software upgrades.

5. For Radian enabled instruments. Service Contract discount available on instruments monitored by Radian.

6. Only available to select Platinum Plan customers. Please consult your local service manager for availability and pricing.

7. Excludes training related to the following products: Informatics, diagnostics, all imaging instruments, automation and liquid handling, high content screening, radiometric detection, newborn screening, and microplate readers.

8. Discounts may not be available for all products or product lines. Please consult your local service engineers for additional information.

Visit [www.perkinelmer.com/servicecontracts](http://www.perkinelmer.com/servicecontracts)



# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
00470258.....	94	09200271.....	24-26	09920379.....	76
00470988.....	21	09200272.....	24-25	09920483.....	24-25
00472014.....	21	09200273.....	24-26	09920515.....	48, 72
00472020.....	42	09200274.....	24-26	09920516.....	72
00472022.....	42, 55-56	09200275.....	21, 25	09920517.....	72
00473292.....	77	09200276.....	24, 25	09920518.....	48, 72
00473539.....	48, 52, 72	09200277.....	21, 25	09920545.....	48
00473543.....	48, 52, 72	09200278.....	25	09920546.....	48
00473550.....	96	09200341.....	25	09921003.....	47
00473552.....	96	09200342.....	25	09921028.....	57, 59
00473578.....	48	09200369.....	25	09921036.....	61
00570559.....	94	09200486.....	21, 27	09921045.....	48, 72
00570567.....	94	09200518.....	59, 63	09921057.....	61
00570948.....	21	09200593.....	51	09921061.....	59
00570984.....	21, 25, 27	09210011.....	74, 76, 78	09921062.....	59, 61
00572561.....	21	09210012.....	76, 78	09923037.....	96
00572615.....	21	09220410.....	59, 63	09923448.....	96
00572624.....	21	09902001.....	47	09923464.....	95
02506483.....	48	09902005.....	26	09923517.....	95
02506495.....	84-85	09902006.....	59	09923536.....	96
02506516.....	57, 76, 86	09902015.....	24-26, 59	09926068.....	24
02507987.....	21	09902033.....	47-48, 52, 72	09926070.....	59, 63
02508080.....	96	09902045.....	59	09926083.....	26
02509115.....	95	09902047.....	24	09926127.....	24-25
02900540.....	112	09902102.....	24, 26	09985708.....	26, 47-48, 72
02901518.....	17	09902123.....	83-84	09985723.....	72
03030106.....	94	09902131.....	59	09989859.....	61
03030133.....	27	09902143.....	61	09992731.....	61
03030135.....	27	09902147.....	21	09995097.....	95
03030204.....	94	09902151.....	47	09995098.....	95
03030264.....	94	09902155.....	59, 61	172-8805.....	34
03030284.....	94	09902207.....	57, 59, 63	180-7400.....	34
03030299.....	27	09902219.....	21	180-7401.....	34
03030349.....	94	09902223.....	58-59	180-7404.....	34
03030352.....	26-27	09902236.....	21	180-7444.....	34
03030353.....	26	09902239.....	26	190-6003.....	34
03030354.....	24, 26-27	09902240.....	21	206-50587.....	34
03030358.....	25	09902247.....	59	206-50588.....	34
03030402.....	26-27	09902473.....	26	206-50602.....	34
03030404.....	27	09903094.....	57, 86	206-50603.....	34
03030405.....	27	09903103.....	48	206-5887-02RI.....	34
03030433.....	26-27	09903104.....	48	45-0004-00.....	34
03030447.....	94	09903150.....	57	63-100011-00.....	34
03030448.....	94	09903199.....	48	63-100012-00.....	34
03030793.....	17	09903456.....	86	63-100012-EL.....	34
03030997.....	17	09903464.....	86	63-100013-00.....	34
03030998.....	17	09903465.....	86	63-100015-00.....	34
03031456.....	26	09903471.....	48	63-100016-00.....	34
03031460.....	24, 26	09903799.....	38	63-100017-00.....	34
03031573.....	20	09904845.....	95	63-100018-00.....	34
03031802.....	24, 26	09904846.....	95	63-100019-00.....	34
03031806.....	24, 26	09904991.....	51	63-100035-00.....	34
03031808.....	26	09905147.....	82	63-100036-00.....	34
03031810.....	24, 26	09907120.....	95	63-100037-00.....	34
03031812.....	24, 26	09907925.....	31	9423 393 95011.....	34
03031920.....	26	09908265.....	24, 26-27, 47-48, 55, 76	9423 393 95031.....	34
03033124.....	26	09908585.....	86, 96	9423 393 95041.....	34
09200064.....	61	09908587.....	76, 96	9423 393 95071.....	34
09200078.....	59	09919737.....	85	9423 393 95161.....	34
09200253.....	21	09920186.....	48	9423 490 20101.....	34

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
99-0059-00	34	B0193772	37	B0507921	36
99-0060-00	34	B0193873	36	B0507949	36
99-0061-00	34	B0194048	37	B0507957	37-38, 57
99-0342-00	34	B0194049	37	B0507959	37
B0017998	37	B0196704	36	B0507960	37
B0018283	37, 57, 101	B0196850	36, 57	B0507962	37
B0029792	37	B0196857	36, 57	B0508306	37, 57
B0029796	37	B0196882	36, 57	B0508310	37, 57, 96
B0046948	37	B0196963	100	B0508520	101
B0048139	37, 57, 101	B0196966	100	B0508594	38
B0066549	36	B0198005	31	B0508901	104
B0070126	37	B0198097	37-38, 57	B0509065	31
B0080259	33	B0198099	37	B0509095	38
B0087056	28	B0198100	37	B0509479	37
B0087354	39	B0198111	38	B0509554	101
B0087600	28	B0198201	36	B0509555	101
B0091504	32	B0199034	37, 96	B0509590	38
B0094032	39	B0199035	36	B0509612	37
B0094138	39	B0199233	36, 86	B0510032	37
B0094140	39	B0500748	31	B0510268	28
B0094321	39	B0501000	37	B0510334	36
B0094413	39	B0501022	25, 27	B0510370	36
B0094415	39	B0501025	25	B0510397	28
B0097693	39	B0501026	25	B0510398	28
B0097694	39	B0501044	100	B0810377	61
B0098452	39	B0501056	101	B0851900	31
B0098453	39	B0501236	31	B3000055	100
B0098640	39	B0501315	37	B3000132	101
B0101164	28	B0501580	36	B3000133	101
B0102332	28	B0501594	37	B3000135	101
B0104281	28	B0501595	37	B3000151	100
B0104344	28	B0501696	95	B3000152	100
B0105197	32	B0502706	95	B3000157	100
B0105973	28	B0504033	30	B3000158	100
B0105974	28	B0504035	31	B3000159	100
B0119079	28	B0504036	31	B3000160	100
B0121092	32	B0505057	32	B3000161	100
B0128495	33	B0505086	24-26	B3000240	38
B0129258	28	B0505480	27	B3000243	36
B0129303	28	B0505590	27	B3000251	38
B0132799	28	B0505650	38	B3000274	36
B0135653	32	B0506058	37, 96	B3000342	32
B0137111	32	B0506060	37	B3000350	39
B0148615	17	B0506666	25	B3000641	30
B0165332	25	B0506716	36	B3000653	30
B0172053	100	B0506722	31	B3000655	30
B0174378	25-26	B0506737	96	B3001254	32
B0187258	37	B0507020	37	B3001256	33
B0190634	33, 112	B0507021	37	B3001262	32
B0190635	33, 112	B0507226	112	B3001264	32
B0190672	25	B0507486	36	B3001485	28
B0191058	37-38, 57	B0507487	36	B3001505	28
B0191059	37-38, 57	B0507692	37, 96	B3001506	28
B0191060	37, 100	B0507708	25	B3001507	28
B0193160	37-38, 96	B0507791	38	B3001566	28
B0193161	37, 57, 96	B0507792	38	B3001567	28
B0193233	104	B0507914	38	B3001647	101
B0193234	104	B0507918	36, 57	B3001769	100
B0193235	104	B0507919	36, 101	B3001770	100
B0193342	36, 38, 57	B0507920	36	B3001771	100

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
B3001772	100	N0681688	52	N0770911	55
B3002006	28	N0690269	63	N0770916	59
B3002007	28	N0690271	61	N0770944	61
B3002046	28	N0690668	61	N0770965	57
B3002102	31	N0690670	47, 55	N0771116	61
B3002103	31	N0690672	61	N0771500	55, 57-58
B3120405	31	N0690676	47-48	N0771501	51, 55, 57
B3121301	33	N0690769	63	N0771526	63
B3130086	33	N0690772	61	N0771527	63
B3140236	101	N0691578	94	N0771529	101
B3140361	31	N0691579	114, 118	N0771531	55, 57, 62
B3140362	31	N0691580	118	N0771536	61
B3140617	101	N0691581	111, 118	N0771561	58
B3140618	101	N0691595	96	N0771650	89
B3140621	101	N0691678	61	N0771725	106
B3140622	101	N0691689	61	N0771726	106
B3140715	101	N0691743	118	N0772005	57-58
B3140721	96, 101	N0691745	111, 118	N0772006	57
B3140730	96, 101	N0691907	90	N0772008	58
B3140760	39	N0695362	55, 62	N0772017	50
B3141064	112	N0695426	57	N0773084	61
B3150169	17	N0695442	62	N0773090	61
B3150458	24	N0695449	62	N0773106	106
B3150462	24-25	N0695460	62	N0773111	96
B3150525	24-25, 27	N0695461	62	N0773112	96, 98
B3150531	24-25	N0695468	61	N0773113	86, 96
M8152475	80	N0695469	61	N0773115	96
MZ321146	91	N0695476	96	N0773116	96
MZ321147	91	N0695494	62	N0773117	96
N0370392	21, 27	N0695495	62, 76-77	N0773118	96
N0370393	27	N0770322	61	N0773119	96
N0370394	26-27	N0770336	47, 55, 57	N0773120	118, 121
N0370398	26	N0770338	55-56, 58	N0773197	43
N0370399	26	N0770343	58	N0774067	98
N0371485	26	N0770344	58	N0774068	98
N0371492	26	N0770357	52, 55-56	N0774069	69
N0371493	26	N0770358	47, 54-55, 57	N0774070	57, 60
N0371505	26, 47	N0770389	51, 57	N0774077	43, 69
N0371520	26, 27	N0770420	57	N0774080	43, 69
N0371522	26, 27	N0770437	59	N0774085	101
N0400058	21, 27	N0770438	63	N0774088	101
N0400100	20	N0770546	47, 55-56	N0774095	104
N0400101	20	N0770600	51, 55	N0774096	104
N0400102	20	N0770603	63	N0774101	51
N0400103	20	N0770605	55	N0775014	62
N0401171	21	N0770606	55	N0775177	55-56, 62
N0580531	95	N0770607	55	N0775220	95
N0581497	61	N0770609	51, 55	N0775223	62
N0582152	118	N0770610	47, 55	N0775224	62
N0582184	62	N0770613	51	N0775225	62
N0582185	62	N0770614	51, 57	N0775226	62
N0582186	62	N0770689	57	N0775227	62
N0582251	95	N0770720	47	N0775228	62
N0680275	61	N0770730	56	N0775247	62
N0680375	57	N0770731	56	N0775289	56-58
N0680504	47, 55, 69, 74	N0770732	57	N0775297	56-58
N0680612	72	N0770755	53	N0775300	61
N0681470	118	N0770756	53	N0775325	95
N0681574	42, 68	N0770757	53	N0775330	44
N0681631	77	N0770910	55	N0775331	49



Part No.	Page	Part No.	Page	Part No.	Page
N0775340	69	N0777044	62	N0777236	103
N0775341	69	N0777049	45	N0777237	103
N0775342	69, 86	N0777051	60	N0777238	103
N0775343	69	N0777052	60	N0777239	103
N0775344	69	N0777053	60	N0777242	103
N0775345	43	N0777054	60	N0777243	103
N0775346	43	N0777055	60, 79	N0777244	103
N0775347	43	N0777061	43, 69, 98	N0777245	103
N0775348	43	N0777062	101	N0777247	103
N0775349	43	N0777063	126	N0777248	103
N0775350	73	N0777064	126	N0777249	103
N0775351	50	N0777095	90, 95	N0777250	103
N0775352	51, 86	N0777099	104	N0777251	103
N0775355	51	N0777110	96	N0777252	103
N0775356	51	N0777111	44	N0777253	103
N0775358	49, 72	N0777112	44	N0777258	105
N0776006	51	N0777113	44	N0777283	81, 99
N0776007	51	N0777114	44	N0777284	99
N0776014	57, 63	N0777115	44	N0777285	102
N0776025	57	N0777116	44	N0777286	102
N0776027	58	N0777117	44	N0777287	68
N0776028	58	N0777148	101	N0777288	68
N0776052	50, 56	N0777149	101	N0777289	81
N0776053	51	N0777150	101	N0777294	70
N0776090	51, 57	N0777151	101	N0777295	70
N0776091	57, 63	N0777152	101	N0777297	81, 99
N0776093	57, 62	N0777153	101	N0777298	101
N0776103	126	N0777154	101	N0777319	89
N0776104	125	N0777155	101	N0777328	95
N0776105	125	N0777156	104	N0777342	89
N0776106	125	N0777159	104	N0777354	53
N0776107	125	N0777167	104	N0777355	53
N0776108	126	N0777168	104	N0777356	53
N0776109	125	N0777174	89	N0777357	53
N0776115	104	N0777175	89	N0777359	95
N0776116	104	N0777176	89	N0777360	95
N0776117	104	N0777177	89	N0777366	76
N0776118	104	N0777196	89	N0777368	101
N0776130	125	N0777214	46, 71, 102	N0777373	62
N0776131	125	N0777215	46, 71, 102	N0777374	62
N0776132	125	N0777216	46, 71, 102	N0777375	45, 70
N0776133	125	N0777217	46, 71, 102	N0777376	45, 70
N0776134	125	N0777218	46, 71, 102	N0777392	105
N0776135	125	N0777219	45	N0777393	105
N0776136	125	N0777220	70	N0777396	105
N0776137	125	N0777221	102, 129	N0777397	103
N0776138	125	N0777222	102	N0777398	103
N0776139	125	N0777223	46, 71, 102	N0777402	105
N0776140	125	N0777224	102	N0777403	105
N0776141	125	N0777225	46, 71, 102	N0777404	105
N0776142	125	N0777226	102	N0777405	105
N0776143	125	N0777227	102	N0777406	105
N0776200	90	N0777228	103	N0777407	105
N0777031	44	N0777229	103	N0777410	77
N0777032	44	N0777230	103	N0777413	43, 44
N0777034	74	N0777231	103	N0777414	42
N0777035	74	N0777232	103	N0777415	79
N0777036	50	N0777233	103	N0777416	79
N0777042	85, 96	N0777234	103	N0777417	79
N0777043	96	N0777235	103	N0777419	79

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N0777420	79	N0777610	64	N0777729	93
N0777430	81	N0777611	64	N0777731	51, 57
N0777434	71	N0777612	64, 65	N0777734	44
N0777435	43, 69	N0777613	93	N0777735	44
N0777436	43, 69	N0777618	65	N0777736	44
N0777437	43, 69	N0777630	62	N0777737	44
N0777438	51, 74	N0777631	62	N0777738	44
N0777439	51, 74	N0777632	62	N0777743	65
N0777441	96	N0777633	62	N0777744	65
N0777442	96	N0777634	62	N0777769	68
N0777443	96	N0777635	50	N0777771	103
N0777444	85, 96	N0777637	50	N0777772	103
N0777445	96	N0777638	50	N0777777	81
N0777446	96	N0777639	103	N0777783	106
N0777447	96	N0777640	103	N0777784	106
N0777457	77	N0777641	103	N0777785	106
N0777460	42, 68	N0777642	103	N0777788	106
N0777461	98	N0777643	103	N0777798	93
N0777462	43, 69, 98	N0777644	103	N0777813	105
N0777463	43, 69, 98	N0777658	68	N0777814	105
N0777464	43, 69, 98	N0777659	68	N0777815	105
N0777465	98	N0777660	68	N0777818	105
N0777466	98	N0777661	68	N0777819	105
N0777476	96	N0777664	81	N0777820	105
N0777479	81	N0777665	81	N0777821	105
N0777480	81	N0777666	81	N0777822	103
N0777484	69	N0777667	81	N0777823	103
N0777485	69	N0777676	45	N0777824	53
N0777486	69	N0777681	93	N0777826	46, 71, 102
N0777487	44	N0777682	93	N0777827	46, 71, 102
N0777488	44	N0777687	89	N0777828	45, 70
N0777489	44	N0777689	93	N0777829	99
N0777494	50	N0777690	92	N0777830	99
N0777495	50	N0777691	104	N0777836	53
N0777496	52	N0777692	104	N0777840	60
N0777497	52, 55	N0777693	104	N0777841	60
N0777508	60	N0777694	104	N0777842	60
N0777509	60	N0777695	104	N0777843	60
N0777510	60	N0777696	104	N0777844	51-52
N0777511	93	N0777697	104	N0777845	43, 69
N0777512	43, 44, 69	N0777698	104	N0777846	43, 69
N0777513	43, 69	N0777699	104	N0777847	43, 69
N0777514	43, 69	N0777700	104	N0777848	98
N0777518	96	N0777701	104	N0777870	29
N0777521	96	N0777702	104	N0777871	29
N0777522	102	N0777703	104	N0777874	96
N0777523	102	N0777704	104	N0777880	60
N0777547	101	N0777705	104	N0777881	64
N0777561	96	N0777706	104	N0777882	64
N0777565	101	N0777707	42, 54-56	N0777883	64
N0777568	101	N0777710	95	N0777900	106, 135
N0777599	104	N0777711	96	N0777901	104
N0777602	64	N0777712	49, 72	N0777920	91
N0777603	64	N0777713	44	N0777930	106
N0777604	64	N0777714	44	N0777940	104
N0777605	64	N0777715	60	N0777941	104
N0777606	64	N0777717	101	N0777942	104
N0777607	64	N0777719	93	N0780128	58-59
N0777608	64	N0777727	93	N0780130	55-56, 58
N0777609	64	N0777728	93	N0780132	57-58
				N0780133	58

Part No.	Page	Part No.	Page	Part No.	Page
N0780437	59	N0790373	52	N0810861	60
N0780546	47, 54-56	N0790384	52, 56	N0810862	65
N0780606	55	N0790412	57	N0810863	65
N0780607	55	N0790437	59, 63	N0810870	65
N0780608	57	N0790439	61	N0810871	65
N0780616	56	N0790440	59, 63	N0811287	42
N0780617	56	N0790441	59, 63	N0811288	42
N0780676	47	N0790442	60	N0811289	43
N0780759	53	N0790606	54	N0811291	43
N0780760	53	N0790607	54	N0811292	43
N0780761	53	N0790608	56	N0811293	43
N0780825	89	N0790609	56	N0811294	43
N0780826	89	N0790610	57	N0811298	43
N0781007	57, 62	N0790611	54	N0811299	43
N0781008	62	N0790953	53	N0811300	43
N0781009	62	N0790959	53	N0811301	43
N0781013	62	N0790960	65	N0811302	43
N0781014	55-56, 62	N0790964	65	N0811303	43
N0781015	62	N0790965	65	N0811305	43
N0781016	62	N0791125	58	N0811306	43
N0781017	62	N0791163	63	N0811307	43
N0781018	62	N0791180	62	N0811308	43
N0781019	62	N0791181	62	N0811900	51
N0781050	62	N0791182	54, 57, 62	N0811901	51
N0781097	56, 58	N0791183	54, 56, 62-63	N0811902	59
N0781598	49	N0791184	62	N0811903	59
N0782004	62	N0791185	62	N0811904	60
N0782005	62	N0791186	62	N0811906	59
N0782006	62	N0791187	62	N0811907	59
N0782007	62	N0791188	62	N0811908	58
N0782008	62	N0791189	62	N0811912	60
N0782009	62	N0791190	62	N1010215	26
N0782010	62	N0791300	60	N2010245	27
N0782012	50	N0791301	60	N2010246	25, 27
N0782014	50	N0791303	60	N2010247	26-27
N0782019	103	N0791333	59, 63	N2010250	25, 27
N0782035	89	N0791334	58, 59	N2010255	38
N0782036	89	N0791352	51, 54, 56-57	N2010262	38
N0782060	106	N0791438	42, 51, 57	N2011074	21
N0786010	89	N0791499	54	N2020005	89
N0786011	89	N0791841	51	N2020006	89
N0786019	53	N0791842	51	N2020007	89
N0786020	53	N0791843	42	N2024131	71
N0786021	62	N0791847	52	N2024132	71
N0786022	62	N0791848	52	N2024191	81
N0786030	99	N0791849	62	N2025300	19
N0786036	99	N0791850	62	N2025301	19
N0786043	71	N0791851	62	N2025302	19
N0790131	54, 56, 58	N0810128	54, 58	N2025303	19
N0790138	54, 58	N0810194	61	N2025304	19
N0790141	54, 56-57, 63	N0810214	58	N2025305	19
N0790143	63	N0810346	61	N2025306	19
N0790154	63	N0810439	61	N2025307	19
N0790156	56, 63	N0810606	54	N2025308	19
N0790188	94	N0810607	54	N2025309	19
N0790189	94	N0810609	54	N2025310	19
N0790196	61	N0810856	53	N2025311	19
N0790214	58	N0810857	53	N2025312	19
N0790249	54, 57-58	N0810858	53	N2025313	19
N0790296	52, 56	N0810860	53	N2025314	19

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N2025315	19	N3050114	14	N3050206	15
N2025316	19	N3050115	14	N3050208	15
N2025317	19	N3050118	14	N3050209	15
N2025318	19	N3050119	14	N3050212	15
N2025319	19	N3050121	14	N3050213	15
N2025320	19	N3050122	14	N3050214	15
N2025321	19	N3050123	14	N3050217	15
N2025322	19	N3050124	14	N3050218	15
N2025323	19	N3050126	14	N3050302	15
N2025324	19	N3050128	14	N3050303	14
N2025325	19	N3050129	14	N3050305	14
N2025326	19	N3050130	14	N3050309	14
N2025327	19	N3050133	14	N3050314	14
N2025328	19	N3050134	14	N3050315	14
N2025329	19	N3050135	14	N3050319	14
N2025330	19	N3050137	14	N3050321	14
N2025331	19	N3050138	14	N3050326	14
N2025332	19	N3050139	14	N3050339	14
N2025333	19	N3050141	14	N3050344	14
N2025334	19	N3050142	14	N3050345	14
N2025335	19	N3050144	14	N3050348	15
N2025336	19	N3050145	14	N3050352	14
N2025337	19	N3050146	14	N3050357	14
N2025338	19	N3050148	15	N3050365	14
N2025339	19	N3050149	14	N3050370	14
N2025340	19	N3050150	14	N3050391	15
N2025341	19	N3050152	14	N3050605	17
N2025342	19	N3050155	14	N3050611	17
N2025343	19	N3050157	14	N3050615	17
N2025344	19	N3050158	14	N3050620	17
N2025345	19	N3050161	14	N3050630	17
N2025346	19	N3050162	14	N3050634	17
N2025347	19	N3050165	14	N3050655	17
N2025348	19	N3050166	14	N3050657	17
N2025349	19	N3050168	14	N3050664	17
N2025350	19	N3050170	14	N3050670	17
N2025351	19	N3050171	15	N3050672	17
N2025352	19	N3050172	15	N3050675	17
N2025353	19	N3050173	15	N3050680	17
N2025354	19	N3050174	14	N3050683	17
N2025355	19	N3050175	15	N3050691	17
N2025356	19	N3050176	15	N3050860	17
N2025357	19	N3050177	15	N3050861	17
N2025358	19	N3050178	15	N3050862	17
N2025359	19	N3050180	15	N3050863	17
N2025360	19	N3050182	15	N3050864	17
N2025361	19	N3050183	15	N3050865	17
N2025362	19	N3050184	15	N3050866	17
N2025363	19	N3050186	15	N3050867	17
N2025364	19	N3050187	15	N3050868	17
N2025365	19	N3050189	15	N3050869	17
N2025366	19	N3050190	15	N3050870	17
N3050102	15	N3050191	15	N3050871	17
N3050103	14	N3050192	15	N3050872	17
N3050105	14	N3050197	17	N3050873	17
N3050107	14	N3050201	15	N3050874	17
N3050108	14	N3050202	15	N3051050	17
N3050109	14	N3050203	15	N3110147	30
N3050110	14	N3050204	15	N3130100	135
N3050111	14	N3050205	15	N3130110	135

Part No.	Page	Part No.	Page	Part No.	Page
N3131005	136	N3150525	27	N8121045	69
N3131006	136	N3151205	24-25	N8121046	69
N3131007	136	N3160133	24	N8121056	69
N3131008	136	N3160143	27	N8121057	69
N3131009	135	N3160144	27	N8121061	69
N3131010	136	N3160146	25, 27	N8121068	91
N3131011	136	N3160152	27	N8121069	91, 106
N3132000	137	N3160153	24, 27	N8121086	83
N3132001	137	N3160154	24, 27	N8122004	82
N3132002	137	N3160156	27	N8122006	76, 79, 85-86
N3132003	137	N3160157	27	N8122007	78
N3132004	137	N3160158	27	N8122010	78
N3132005	137	N3160159	27	N8122012	76, 96
N3132006	137	N3160188	21, 27	N8122014	118
N3132007	137	N3160189	21, 27	N8122017	118
N3132008	137	N3160192	27	N8122038	118, 121
N3132009	136	N3160193	27	N8122188	73
N3132010	136	N3160194	27	N8122192	70, 76
N3132011	136	N3160231	17	N8122239	48, 72
N3132012	136	N3160505	21, 27	N8122308	82
N3132013	136	N3160506	21	N8122350	46, 71
N3132014	136	N3160511	21, 27	N8122351	46, 71, 76
N3132015	136	N3160545	21	N8122356	74
N3133003	137	N3160683	21, 27	N8122357	76
N3133006	137	N3160809	21	N8122358	78
N3133007	137	N3160811	17	N8122359	78
N3133008	137	N3161006	24	N8122382	45, 70
N3133009	137	N3161057	24	N8122383	45, 70
N3133010	137	N3161224	21	N8122384	45, 70
N3133011	137	N3161240	20	N8122389	76
N3133012	136	N3180626	17	N8122394	78
N3133013	136	N5316000	127	N8122410	76
N3133014	136	N5316001	127	N8122411	76-78
N3133015	136	N5316002	127	N8122412	76-78
N3133016	136	N5316003	127	N8122413	77-78
N3133017	136	N5316004	127	N8122452	76
N3133018	136	N5316005	127	N8122460	42, 68
N3133019	136	N5316024	127	N8122461	42, 68
N3133021	137	N5316025	127	N8122462	42, 68
N3133022	137	N8102011	68	N8122463	103
N3133023	137	N0810433	57	N8122464	103
N3133024	137	N8120100	78	N8125001	82
N3134000	137	N8120116	78	N8125010	118
N3134002	137	N8120124	74	N8125029	77, 86
N3134004	137	N8120511	83, 86	N8125030	118
N3134005	137	N8120512	83, 86	N8125031	118
N3134007	137	N8120515	72, 86	N8125032	118
N3134009	136	N8120516	72, 76	N8125033	118, 121
N3134010	136	N8120518	86	N8125034	118
N3134011	136	N8120519	86	N8125035	118
N3134012	136	N8120522	118	N8125037	118, 120
N3134013	137	N8120541	118	N8125038	118, 120
N3134014	137	N8120610	86	N8125039	120
N3134015	135	N8120611	86	N8125040	118
N3134072	137	N8121035	49, 72	N8125041	118
N3134094	136	N8121036	42, 68	N8125050	82
N3150131	17	N8121037	42, 68	N8126041	86
N3150188	27	N8121038	42, 68	N8126045	57
N3150230	21	N8121039	42, 68	N8140032	129
N3150303	17	N8121043	105	N8140360	78

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N8140503	120	N8145109	77	N8145174	97
N8140504	120	N8145110	77	N8145175	97
N8140507	76	N8145111	77	N8145176	97
N8140511	76	N8145112	77	N8145177	97
N8140513	85	N8145113	77	N8145178	97
N8140527	78	N8145114	77	N8145179	97
N8140747	76	N8145115	77	N8145180	97
N8140748	76	N8145116	77	N8145181	97
N8140749	76	N8145117	77	N8145182	97
N8141230	106	N8145118	77	N8145183	97
N8141315	79	N8145119	74	N8145184	97
N8141420	74	N8145120	74	N8145185	97
N8141425	76	N8145121	74	N8145186	97
N8142000	74	N8145122	74	N8145187	97
N8142001	76	N8145125	105	N8145188	97
N8142002	76	N8145129	103	N8145189	97
N8142003	75	N8145130	103	N8145190	97
N8142011	106	N8145131	103	N8145191	97
N8142012	106	N8145132	105	N8145192	97
N8142045	129	N8145133	105	N8145193	97
N8142046	129	N8145134	105	N8145194	97
N8142047	129	N8145135	45, 70	N8145195	97, 129
N8145000	82	N8145136	45, 70	N8145196	97
N8145003	82	N8145137	45, 70	N8145197	97
N8145011	68	N8145138	45, 70	N8145198	97
N8145012	68	N8145139	46, 71	N8145199	97
N8145013	73, 85	N8145140	46, 71	N8145200	97
N8145014	73, 85	N8145141	46, 71, 102	N8145201	97
N8145015	68, 85	N8145142	46, 71, 102	N8145202	97
N8145016	68, 85	N8145143	46, 71, 102	N8145203	97
N8145017	68, 71, 85, 99, 129	N8145144	46, 71, 102	N8145204	97
N8145018	68, 71, 81, 85, 99, 129	N8145145	97	N8145205	97
N8145027	82	N8145146	97	N8145206	97
N8145028	83	N8145147	97	N8145207	97
N8145049	120	N8145148	97	N8145208	97
N8145050	120-121	N8145149	97	N8145209	97
N8145051	118, 120	N8145150	84, 97	N8145210	97
N8145052	120	N8145151	97	N8145211	97
N8145053	120	N8145152	97	N8145212	97
N8145054	120	N8145153	97	N8145213	97
N8145055	120	N8145154	97	N8145214	97
N8145056	120	N8145155	97	N8145215	97
N8145057	120	N8145156	97	N8145216	97
N8145058	120	N8145157	97	N8145217	97
N8145059	120	N8145158	97	N8145218	97
N8145060	121	N8145159	97	N8145219	97
N8145061	121	N8145160	97	N8145220	97
N8145072	77	N8145161	97	N8145236	49, 72
N8145074	87	N8145162	97	N8145237	99
N8145075	87	N8145163	97	N8145238	99
N8145079	105	N8145164	97	N8145275	46, 71, 102
N8145099	75	N8145165	97	N8145280	87
N8145101	70	N8145166	97	N8145281	87
N8145102	46, 71	N8145167	97	N8145284	118, 120
N8145103	46, 71	N8145168	97	N8145289	120
N8145104	46, 71	N8145169	97	N8145309	75
N8145105	105	N8145170	97	N8145310	75
N8145106	79	N8145171	97	N8145314	75
N8145107	77	N8145172	97	N8145315	49, 72
N8145108	77	N8145173	84, 97	N8145316	49, 72

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N8145317	103	N8150035	80	N8151066	112
N8145318	79	N8150036	81	N8151067	112
N8145319	83	N8150037	81	N8151068	112
N8145320	83	N8150038	80	N8151069	112
N8145321	74	N8150040	80	N8151070	69
N8145329	89	N8150054	84	N8151071	69
N8145338	77	N8150055	84	N8151072	69
N8145339	77	N8150056	84	N8151073	69
N8145340	75	N8150057	84	N8151074	69
N8145344	102	N8150058	84	N8151075	69
N8145345	68	N8150060	80-81	N8151076	69
N8145346	42, 68	N8150279	78	N8151077	69
N8145347	42, 68	N8150321	129	N8151078	69
N8145348	105	N8150390	87, 89	N8151079	69
N8145349	105	N8150391	87, 89	N8151093	112
N8145350	105	N8150427	72	N8151094	112
N8145351	105	N8150428	72	N8151095	112
N8145352	105	N8150429	72	N8151096	112
N8145353	105	N8150445	75	N8151097	112
N8145354	103	N8150446	75	N8151098	112
N8145358	48	N8150450	74, 80	N8152136	84, 95
N8145359	48	N8150468	87	N8152167	84, 95
N8145360	48	N8150469	87	N8152359	81
N8145361	48	N8150478	87	N8152364	81
N8145362	48	N8150479	87	N8152372	68, 80
N8145363	48	N8150743	72	N8152373	68, 80
N8145364	48	N8151032	121	N8152374	74, 80-81
N8145365	42, 48	N8151033	120	N8152375	73, 80, 84
N8145368	45, 70	N8151034	123	N8152376	77, 81, 84
N8145400	89	N8151035	123	N8152377	80-81, 129
N8145407	91	N8151036	123	N8152378	80-81
N8145419	120	N8151037	121	N8152379	79-81, 84
N8145420	120	N8151038	121	N8152380	81
N8145421	120	N8151039	112	N8152382	75, 80-81
N8145422	120	N8151040	112	N8152383	73, 80
N8145446	75	N8151041	112	N8152384	68
N8145457	49	N8151042	112	N8152385	68
N8145461	42, 68	N8151043	112	N8152386	68, 80, 99
N8145462	42, 68	N8151044	112	N8152387	68, 99
N8145463	42	N8151045	112	N8152388	68, 84, 99
N8145464	42	N8151046	112	N8152389	73, 80-81, 84
N8145465	42	N8151047	112	N8152390	74
N8145466	42	N8151048	112	N8152401	97, 129
N8145473	105	N8151049	112	N8152402	97
N8145474	105	N8151050	112	N8152403	97
N8145475	105	N8151051	112	N8152404	97
N8145476	105	N8151052	112	N8152405	84, 97
N8145503	68, 80, 84	N8151053	112	N8152406	97
N8145504	102	N8151054	112	N8152407	97
N8145508	129	N8151055	112	N8152408	97
N8145516	74	N8151056	112	N8152409	97
N8145517	74	N8151057	112	N8152410	97
N8145518	74	N8151058	112	N8152411	97
N8145520	99	N8151059	112	N8152412	97
N8145531	70	N8151060	112	N8152413	97
N8145536	81	N8151061	112	N8152414	97
N8150031	80	N8151062	112	N8152415	84, 97
N8150032	129	N8151063	112	N8152420	71, 80, 102
N8150033	80	N8151064	112	N8152421	99
N8150034	80	N8151065	112	N8152422	99

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N8152423	80-81, 99	N8152591	71, 102	N9300144	109
N8152424	73, 81, 84	N8152592	71, 102	N9300145	109
N8152425	73, 80-81	N8152593	71, 102	N9300146	109
N8152426	74, 80	N8152594	71, 102	N9300147	109
N8152427	79	N8152595	71, 102	N9300148	109, 116
N8152428	79, 81, 84, 129	N8152596	79	N9300149	109
N8152429	77, 80	N8152603	77	N9300150	109
N8152430	80-81	N8152604	77	N9300151	109
N8152431	80-81	N8152606	77	N9300152	109, 116
N8152432	81, 129	N8152616	80	N9300153	109, 116
N8152433	81	N8152683	72	N9300154	109
N8152434	80-81	N8152692	72	N9300155	109
N8152435	80-81	N8152720	74	N9300157	109
N8152437	81	N9300065	26	N9300158	109
N8152438	81	N9300067	47	N9300160	109
N8152439	81	N9300068	94	N9300161	109, 116
N8152440	81	N9300100	109, 116	N9300162	109, 116
N8152441	81	N9300101	109, 116	N9300163	109
N8152442	81	N9300102	109	N9300165	109, 116
N8152443	77, 79-81	N9300103	109	N9300166	109
N8152444	77	N9300104	109	N9300167	109, 116
N8152445	77	N9300105	109	N9300168	109
N8152446	77	N9300106	109	N9300169	109
N8152447	77, 80	N9300107	109	N9300170	109
N8152448	80	N9300108	109, 116	N9300171	109
N8152449	74, 80	N9300109	109	N9300172	109
N8152451	77, 79-81, 84, 129	N9300110	109	N9300173	109
N8152452	80-81, 102	N9300111	109	N9300174	109
N8152453	68, 80, 84, 99	N9300112	109, 116	N9300175	109
N8152455	70, 80-81, 84	N9300113	109	N9300176	109
N8152456	74, 80-81, 84	N9300114	109, 116	N9300177	109
N8152465	84, 95	N9300115	109	N9300178	109
N8152472	79-80, 84	N9300116	109	N9300179	109, 116
N8152473	79-80, 84	N9300117	109	N9300180	109
N8152474	73, 79-81	N9300118	109	N9300181	109
N8152476	77, 79	N9300119	109	N9300182	109
N8152478	70	N9300120	109	N9300183	109
N8152479	70	N9300121	109	N9300184	109, 116
N8152480	70	N9300122	109	N9300200	114, 117
N8152489	129	N9300123	109	N9300201	114, 117
N8152493	73, 129	N9300124	109	N9300202	114, 117
N8152494	129	N9300125	109	N9300203	114, 117
N8152495	129	N9300126	109, 116	N9300204	114, 117
N8152496	129	N9300127	109	N9300205	117, 119
N8152497	129	N9300128	109	N9300207	109, 117, 119
N8152532	80-81	N9300129	109, 116	N9300208	117, 119
N8152533	80-81	N9300130	109	N9300211	117
N8152535	81	N9300131	109, 116	N9300212	117
N8152536	81	N9300132	109, 116	N9300213	117
N8152551	74, 80	N9300133	109	N9300214	117
N8152571	99	N9300134	109	N9300215	117
N8152582	71	N9300135	109	N9300216	117
N8152583	71	N9300136	109, 116	N9300217	117
N8152584	71	N9300137	109	N9300218	116, 119
N8152585	71	N9300138	109	N9300219	116, 119
N8152586	71	N9300139	109	N9300220	116, 119
N8152587	71, 102	N9300140	109	N9300221	116, 118-119
N8152588	71, 102	N9300141	109, 116	N9300223	117
N8152589	71, 102	N9300142	109	N9300224	119
N8152590	71, 102	N9300143	109	N9300225	120



# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N9300226	116, 119	N9303736	109	N9303796	109
N9300227	116, 119	N9303737	109	N9303797	119
N9300228	116, 119	N9303738	109	N9303798	109
N9300229	116, 119	N9303739	111	N9303799	109
N9300230	114	N9303740	109	N9303800	109
N9300231	113	N9303741	111	N9303801	109
N9300232	113	N9303742	109	N9303802	109
N9300233	113	N9303743	109	N9303803	109
N9300234	113	N9303744	109	N9303804	109
N9300235	113, 116	N9303745	109	N9303806	109
N9300236	113	N9303746	109	N9303807	109
N9300238	113, 121	N9303747	109	N9303808	109
N9300239	113	N9303748	109	N9303809	109
N9300241	117	N9303749	111	N9303810	109
N9300244	112	N9303750	109	N9303811	109
N9300253	115	N9303751	111	N9303812	109
N9300260	112	N9303752	109	N9303813	121
N9300280	114	N9303753	111	N9303814	113, 121
N9300281	114	N9303754	109	N9303816	115, 118, 121
N9300283	111	N9303755	109	N9303818	118
N9300651	32	N9303756	109	N9303819	115
N9300800	131	N9303757	111	N9303821	115, 119
N9300801	131	N9303758	109	N9303822	115, 119
N9300802	131	N9303759	109	N9303823	115, 119
N9300803	131	N9303760	109	N9303824	115, 119
N9300804	131	N9303761	109	N9303825	118
N9300805	131	N9303762	109	N9303826	118
N9300806	131	N9303763	109	N9303827	115
N9300807	131	N9303764	111	N9303828	119
N9300808	131	N9303765	109	N9303829	115
N9300809	131	N9303766	109	N9303830	119
N9300810	132	N9303767	109	N9303831	119
N9300811	134	N9303768	109	N9303832	120
N9300850	127	N9303769	109	N9303833	120
N9301205	104	N9303770	109	N9303834	120
N9301398	95	N9303771	109	N9303835	116
N9301399	95	N9303772	109	N9303836	116
N9301710	95	N9303773	109	N9303837	114
N9301711	95	N9303774	109	N9303838	109
N9301712	95	N9303775	109	N9303839	114, 116
N9301714	95	N9303776	109	N9303840	114, 116
N9301715	95	N9303777	109	N9303841	114
N9301720	113	N9303778	109	N9303842	109
N9301721	115, 118	N9303779	109	N9303843	115, 118
N9301722	120	N9303780	109	N9303844	109
N9302197	95	N9303781	109	N9303940	113
N9302199	95	N9303782	109	N9303941	113
N9302946	118	N9303783	109	N9303942	113
N9303445	33, 112	N9303784	109	N9303943	113
N9303725	109	N9303785	109	N9303944	113
N9303726	109	N9303786	109	N9303945	113
N9303727	109	N9303787	109	N9303946	113
N9303728	122-123	N9303788	109	N9303948	114
N9303729	109	N9303789	109	N9303949	113
N9303730	109	N9303790	109	N9303952	117
N9303731	109, 111	N9303791	109	N9303953	119
N9303732	121	N9303792	109	N9303954	113
N9303733	109	N9303793	109	N9303955	121
N9303734	109	N9303794	109	N9304110	111
N9303735	109	N9303795	109	N9304111	111

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N9304112	111	N9304239	110	N9304299	111
N9304113	111	N9304240	110	N9304300	111
N9304114	111	N9304241	110	N9304301	111
N9304115	111	N9304242	110	N9304302	111
N9304116	111	N9304243	110	N9304303	111
N9304117	111	N9304244	110	N9304304	111
N9304118	111	N9304245	110	N9304305	111
N9304119	111	N9304246	110	N9304306	111
N9304120	111	N9304247	110	N9304307	111
N9304121	111	N9304248	110	N9304308	111
N9304122	111	N9304249	110	N9304309	111
N9304123	111	N9304250	110	N9304310	111
N9304124	111	N9304251	110	N9304311	111
N9304125	111	N9304252	110	N9304312	111
N9304126	111	N9304253	110	N9304313	111
N9304127	111	N9304254	110	N9304314	111
N9304128	111	N9304255	110	N9304315	111
N9304129	111	N9304256	110	N9304316	111
N9304130	114	N9304257	110	N9304317	111
N9304131	114	N9304258	110	N9304318	111
N9304168	125	N9304259	110	N9304319	111
N9304200	110	N9304260	110	N9304320	111
N9304201	110	N9304261	110	N9304321	111
N9304202	110	N9304262	110	N9304322	111
N9304203	110	N9304263	110	N9304323	111
N9304204	110	N9304264	110	N9304324	111
N9304205	110	N9304265	110	N9304325	111
N9304206	110	N9304266	110	N9304326	111
N9304207	110	N9304267	110	N9304327	111
N9304208	110	N9304268	110	N9304328	111
N9304209	110	N9304269	110	N9304329	111
N9304210	110	N9304270	110	N9304330	111
N9304211	110	N9304271	110	N9304331	111
N9304212	110	N9304272	110	N9304332	111
N9304213	110	N9304273	110	N9304333	111
N9304214	110	N9304274	110	N9304334	111
N9304215	110	N9304275	110	N9304335	111
N9304216	110	N9304276	110	N9304336	111
N9304217	110	N9304277	110	N9304337	111
N9304218	110	N9304278	110	N9304338	111
N9304219	110	N9304279	110	N9304339	111
N9304220	110	N9304280	110	N9304340	111
N9304221	110	N9304281	110	N9304341	111
N9304222	110	N9304282	110	N9304342	111
N9304223	110	N9304283	110	N9304343	111
N9304224	110	N9304284	110	N9304344	111
N9304225	110	N9304285	110	N9304345	111
N9304226	110	N9304286	110	N9304346	111
N9304227	110	N9304287	110	N9304347	111
N9304228	110	N9304288	110	N9304348	111
N9304229	110	N9304289	110	N9304349	111
N9304230	110	N9304290	110	N9304350	111
N9304231	110	N9304291	110	N9304351	111
N9304232	110	N9304292	111	N9304352	111
N9304233	110	N9304293	111	N9304353	111
N9304234	110	N9304294	111	N9304354	111
N9304235	110	N9304295	111	N9304355	111
N9304236	110	N9304296	111	N9304356	111
N9304237	110	N9304297	111	N9304357	111
N9304238	110	N9304298	111	N9304358	111

Part No.	Page	Part No.	Page	Part No.	Page
N9304359	111	N9304646	32	N9308003	133
N9304360	111	N9304647	32	N9308008	133
N9304361	122	N9304648	30	N9308009	132
N9304362	122	N9306016	38	N9308011	132
N9304363	122	N9306067	95	N9308013	132
N9304364	122-123	N9306225	121	N9308015	132
N9304365	122	N9306345	29	N9308016	133
N9304366	122	N9306346	29	N9308017	132
N9304367	122-123	N9306752	92	N9308018	132
N9304368	122	N9306755	92-93	N9308021	134
N9304369	122	N9306757	93	N9308023	132
N9304372	122	N9306758	92	N9308024	133
N9304373	122	N9307102	128	N9308025	132
N9304375	123	N9307103	115	N9308027	133
N9304376	123	N9307104	116	N9308029	132
N9304377	123	N9307105	116	N9308030	133
N9304379	123	N9307106	116	N9308031	132
N9304380	123	N9307107	116	N9308032	132
N9304382	123	N9307108	116	N9308033	132
N9304383	123	N9307109	117	N9308034	132
N9304384	109	N9307110	117	N9308035	134
N9304385	109	N9307111	115	N9308036	134
N9304600	34	N9307112	115	N9308037	133
N9304601	34	N9307113	113	N9308041	132
N9304602	34	N9307114	113	N9308042	134
N9304603	34	N9307115	113	N9308044	132
N9304604	34	N9307116	113	N9308045	132
N9304605	34	N9307117	111	N9308048	133
N9304606	34	N9307118	115	N9308049	133
N9304607	34	N9307119	115	N9308050	133
N9304608	34	N9307503	92	N9308056	133
N9304609	34	N9307504	92	N9308058	133
N9304610	34	N9307509	92	N9308059	133
N9304611	34	N9307511	92	N9308060	133
N9304612	34	N9307512	92	N9308063	134
N9304613	34	N9307517	92	N9308065	132
N9304614	34	N9307519	92	N9308066	133
N9304615	34	N9307521	92	N9308067	134
N9304616	34	N9307522	92	N9308068	134
N9304618	34	N9307523	92	N9308069	134
N9304619	34	N9307738	115	N9308070	134
N9304620	34	N9307739	128	N9308073	132
N9304621	34	N9307740	127	N9308133	127
N9304622	34	N9307741	114	N9308150	93
N9304623	34	N9307760	92	N9308151	126
N9304624	34	N9307805	115	N9308152	126
N9304625	34	N9307806	115	N9308153	126
N9304626	34	N9307807	115	N9308154	126
N9304627	34	N9307808	115	N9308155	126
N9304628	34	N9307809	117	N9308156	126
N9304629	34	N9307810	117	N9308157	126
N9304630	34	N9307830	30	N9308158	126
N9304631	34	N9307831	30	N9308160	126
N9304632	34	N9307832	30	N9308161	126
N9304633	34	N9307833	30	N9308162	126
N9304634	34	N9307834	32	N9308163	126
N9304642	30	N9307835	32	N9308164	126
N9304643	30	N9308000	134	N9308165	126
N9304644	30	N9308001	134	N9308166	126
N9304645	30	N9308002	132	N9308167	126

# PART NUMBER INDEX

Part No.	Page	Part No.	Page	Part No.	Page
N9308168	126	N9308248	125	N9308329	125
N9308169	126	N9308249	125	N9308330	125
N9308170	126	N9308251	125	N9308331	134
N9308171	126	N9308252	125	N9308332	134
N9308173	127	N9308258	125	N9308333	126
N9308174	127	N9308259	126	N9308334	125
N9308175	127	N9308262	126	N9308337	127
N9308176	127	N9308263	126	N9308338	127
N9308177	127	N9308264	126	N9308339	127
N9308178	127	N9308265	126	N9308340	133
N9308179	127	N9308266	126	N9308341	128
N9308181	127	N9308270	126	N9308342	128
N9308182	127	N9308279	127	N9308343	128
N9308198	126	N9308280	127	N9308344	128
N9308199	126	N9308281	127	N9308345	128
N9308200	124	N9308282	127	N9308346	128
N9308201	124	N9308283	127	N9308350	127
N9308202	124	N9308284	127	N9308351	127
N9308203	124	N9308285	127	N9308352	127
N9308204	124	N9308286	128	N9308354	127
N9308205	124	N9308287	128	N9308355	125
N9308206	124	N9308288	128	N9308356	125
N9308207	124	N9308289	128	N9308357	125
N9308208	124	N9308290	128	N9308358	125
N9308209	124	N9308291	128	N9308359	125
N9308210	124	N9308292	128	N9308360	125
N9308211	124	N9308293	128	N9308361	125
N9308212	124	N9308294	128	N9308362	125
N9308213	124	N9308295	128	N9308363	125
N9308214	124	N9308296	128	N9308364	125
N9308215	124	N9308298	127	N9308365	125
N9308216	124	N9308300	125	N9308366	125
N9308217	124	N9308301	125	N9308367	125
N9308218	124	N9308302	125	N9308368	125
N9308219	124	N9308303	125	N9308369	126
N9308220	124	N9308304	125	N9308370	126
N9308221	124	N9308305	125	N9308371	125
N9308222	124	N9308306	125	N9308372	125
N9308223	124	N9308307	125	N9308373	125
N9308224	124	N9308308	125	N9308374	125
N9308225	124	N9308309	125	N9308375	127
N9308226	124	N9308310	125	N9308376	127
N9308227	124	N9308311	125	N9308377	127
N9308228	124	N9308312	125	N9308378	126
N9308229	124	N9308313	125	N9308379	126
N9308230	124	N9308314	128	N9308380	127
N9308231	124	N9308315	125	N9308381	134
N9308232	124	N9308316	125	N9308382	134
N9308233	124	N9308317	125	N9308383	133
N9308234	124	N9308318	125	N9308384	125
N9308235	124	N9308319	125	N9308387	125
N9308236	124	N9308320	125	N9308388	126
N9308237	124	N9308321	125	N9308389	126
N9308238	124	N9308322	124	N9308390	128
N9308239	125	N9308323	124	N9308391	128
N9308241	125	N9308324	125	N9308392	128
N9308242	125	N9308325	125	N9308393	128
N9308243	125	N9308326	125	N9308394	128
N9308245	125	N9308327	125	N9308395	128
N9308247	125	N9308328	125	N9308396	126

Part No.	Page	Part No.	Page	Part No.	Page
N9308397	126	N9309006	35	WE017142	83
N9308398	126	N9309007	35	WE018034	82, 86
N9308399	126	N9309008	35	WE021137	83, 86
N9308540	128	N9309009	35	WE021140	83, 86
N9308541	113	N9309010	35	WE021816	78, 85-86
N9308542	113	N9309011	35	WE023948	77, 85-86
N9308543	113	N9309012	35	WE023951	77-78
N9308544	114	N9309013	35	WE024371	68
N9308545	114	N9309017	35	WE024375	68, 84-85
N9308546	114	N9309019	35	WE024782	77
N9308547	114	N9309020	35	WE025221	73, 86
N9308548	114	N9309021	35	WE027005	77
N9308549	114	N9309024	35	WE027030	77
N9308550	121	N9309025	35	WE027484	83
N9308551	126	N9309026	35	WE027802	83, 86
N9308552	126	N9309027	35	WE027803	83, 86
N9308553	127	N9309028	35	WE029011	82
N9308554	127	N9309029	35		
N9308555	127	N9309030	35		
N9308571	121	N9309031	35		
N9308591	115, 120	N9309032	35		
N9308592	115, 120	N9309033	35		
N9308700	134	N9309034	35		
N9308701	134	N9309035	35		
N9308702	134	N9309036	35		
N9308703	132	N9309066	35		
N9308704	132	N9309103	35		
N9308705	133	W1008384	79		
N9308706	132	W1008572	78		
N9308707	132	W1008573	78		
N9308708	133	W1010620	82		
N9308711	133	W1012406	77, 78, 85-86		
N9308712	133	W1012408	76, 78		
N9308713	133	W1012409	76, 78		
N9308714	128	W1013195	82		
N9308715	128	W1013266	76, 78		
N9308716	128	W1013361	82		
N9308717	128	W1013545	76, 78		
N9308718	128	W1017871	82		
N9308719	128	W1020668	79		
N9308720	128	W1020672	79		
N9308721	128	W1020996	86		
N9308722	128	W1024879	76		
N9308723	128	W1026356	83-85		
N9308724	128	W1026907	83-85		
N9308725	128	W1033612	83-85		
N9308726	128	W1033614	83-85		
N9308727	128	W1033995	83-85		
N9308728	128	W1034694	83		
N9308729	124	W1036712	85, 95		
N9308730	127	W1036713	85, 95		
N9308741	126	W1037485	79		
N9308742	125	W1040148	83-85		
N9308743	125	WE012411	78		
N9308744	125	WE013060	74, 78		
N9308745	125	WE014034	86		
N9308746	125	WE014081	74		
N9308747	125	WE014777	82		
N9308748	125	WE015554	79		
N9309004	35	WE016558	90		

# ALPHABETICAL INDEX

1/4 in. (6.4 mm) External Screw Thread.....	36	Calibration Standards Set for Method 6010.....	116
148-Position Tray.....	28	Capricorn Argon Humidifier with Bypass .....	49
88-Position Tray.....	28	Carbon Fiber Probes for ST Nebulizers .....	46
AA Test Mix.....	112	Carbon Fiber Supported Autosampler Probes for ST Nebulizers.....	71
AA Ultra Quiet Oil-Less Air Compressor .....	29	Cassette Torch Mount .....	79
Accessory Carts.....	106	Catalyst Tube .....	35
Acetylene Regulator .....	94	Ceramic Hybrid XLT Quartz Torch.....	59
Acid Number Standards.....	126	Ceramic Pressure Jacket.....	137
Adapters with External Thread.....	36	Cetac ASX Autosamplers and Prep Station .....	89
Air Compressors.....	29, 64	Cetac Autosampler Racks.....	101
Air Dryer Filter Assembly with R250 Regulator .....	95	Cetac Autosampler Supplies.....	101
Air Regulator.....	94	Cetac Carbon Fiber Autosampler Probes.....	101
Alternate Reductant Kit.....	38	Cetac Stainless Steel Autosampler Probe .....	101
Alumina Injectors .....	62	Cetac Ultem Autosampler Probes .....	101
Amalgamator Tube.....	35	Check Valves .....	28
Antifoaming Silicone Emulsion .....	112	Chiller Noise Enclosure .....	91
apex High Temperature Nebulizers.....	70	Chillers.....	90
apex PFA Nebulizers .....	45	Cinnabar™ Cyclonic Spray Chamber.....	50
Aqueous Standards .....	109	Compressors .....	29, 64
Argon/Nitrogen Regulator .....	94	Concentric Nebulizers.....	42, 68
Ari Mist Nebulizers .....	44	Cone Removal Tool.....	83
Ari Mist Nebulizer Replacement Parts .....	44	ConeGuard Thread Protectors .....	83
Asperon™ Spray Chamber.....	73	Cones .....	83
Atomax Hollow Cathode Lamps .....	18-19	Conical Bottom Tubes with Graduation .....	104
Autosamplers.....	89	Conikal™ Nebulizer .....	43
Autosampler Cups.....	28	Connectors for MicroMist and SeaSpray Nebulizers .....	69
Autosampler Supplies.....	100	Consumable Run Kits .....	137
Autosampler Tubes.....	104	Contact Cylinders.....	33
Avio Injector Assembly .....	63	Contract Lab Program Modification Set.....	115
Avio Injector Assembly Replacement Parts .....	63	Contract Required Detection Limits (CRDL) .....	120
Avio Torch .....	58	Coolant Standards.....	128
Background Corrector Sources .....	17	Cooling Systems.....	90
Baffled Cyclonic Spray Chambers .....	51, 73	Copper Ignitor Tape.....	58
Balston® 95A Acetylene Filter .....	95	Corrosion-Resistant Probes .....	100
Balston® Air Filter Assembly Type A-82.....	95	Crackle Test Reference Standards.....	127
Base Number Standards .....	127	Cross-Flow Replacement GemTips and Spares .....	72
Basic Spares Kit .....	35	Cyclonic Spray Chambers .....	50
Benches and Accessory Carts.....	106	Cyclonic/Concentric Kits.....	56
Biodiesel Blends.....	128	D-Torch™ Demountable Torch .....	60, 79
Biodiesel Standards .....	128	D-Torch™ and Replacement Parts .....	60
Blower and Vent Assembly for AA and ICP .....	94	Demountable and Fixed Quartz Torches.....	79
Burner Head Adjustment Tool.....	20	Demountable Quartz Torches .....	58, 79
Burner Head Cleaning Tool.....	20	Detection Limit Calibration Standard .....	128
Burner Heads .....	20	Detectors .....	82
Burner System Components .....	20	Devolatilized Diesel Fuel Standards .....	126
C2 Cyclonic Spray Chambers.....	50	DigiFILTER.....	132
Calibration Standards for Method 200.7 .....	116		

DigiTUBE Caps .....	133	FIAS/FIMS Cell Replacement Parts .....	36
DigiTUBES .....	133	Fixed One Piece Injectors/Torches .....	59, 77
DPC Clamp Screw for Glass Prism .....	137	Flangeless Ferrule .....	38
DPC Glass Prism .....	137	Flashback Arrestor .....	39
DPC Glass-Ring for High Pressure 100 mL (100 Bar) Digestion Vessel .....	137	Flow Injection Connectors .....	36
DPC Glass-Ring for Standard 75 mL (40 Bar) Digestion Vessel .....	137	Flow Injection Furnace Supplies .....	37
DPC O-Ring for Digestion Vessel Caps .....	137	Flow Injection Sampling Supplies .....	38
DPC Polarization foil for Digestion Vessel caps .....	137	Flow Injection System .....	36
DPC TFM Cap Insert .....	137	Fuel Dilution Standards .....	126
DPC Viton O-Ring (25 x 3 mm) for Digestion Vessel caps .....	137	Fume Hoods .....	134
DuraMist Nebulizers .....	44, 69	Furnace Autosampler Trays .....	28
DV Oxygen Addition Kit .....	57	Furnace Sampling Probe .....	28
EDL Driver Assemblies .....	17	Fused Silica Obstruction Removal Kit .....	49
EDL Driver Components .....	17	Gas Containment Manifold Spares .....	137
Eight Position Lip Seal Forming Tool for High Pressure 100 mL (100 Bar) Digestion Vessel Pressure Seals .....	136	Gas/Liquid Separator .....	37
Eight Position Lip Seal Forming Tool for Standard 75 mL (40 Bar) Digestion Vessel Pressure Seals .....	136	GemClean Cross-Flow II Nebulizer Replacement Parts .....	72
ELAN Baffled Quartz Cyclonic PC3 Spray Chambers .....	74	GemClean Nebulizer .....	72
ELAN Consumable Kits .....	86	GemCone Nebulizer Replacement Parts .....	47
ELAN® DRC II Spares Kit .....	86	GemCone Nebulizers .....	47
ELAN® DRC-e/9000 Spares Kit .....	86	GemTip Cross-Flow II Nebulizer Tip Kits .....	47
Electrically Heated Mantle (Cell) Adapter Cables .....	38	GemTip Cross-Flow II Nebulizers .....	47
Electrodeless Discharge Lamps .....	16-17	GemTip Cross-Flow II Nebulizer Replacement Parts .....	48
Elegra Argon Humidifier .....	49	GemTip Nebulizer O-Ring Kit .....	47
End Cap for Concentric Glass, GemCone and Similar Nebulizers .....	55	GemTip Nebulizers .....	47
End Cap for Concentric Nebulizers .....	69	GemTip Nebulizers for AAnalyst .....	26
Environmental Analysis Standards .....	115	Geological Sample Introduction Kit .....	80
Environmental EPA Set .....	117	GFAAS Mixed Standard .....	112
Environmental Method Sets .....	115	Glass Cyclonic Sample Introduction System for ELAN .....	86
Environmental Standard Kits .....	115	Glass Gas/Liquid Separator .....	37
ESI Autosampler Probes .....	102, 129	Glass Spray Chambers .....	50
ESI Autosampler Rack .....	103	Glycerol .....	112
ESI Autosampler Supplies .....	102	Gold Nanoparticle Standards .....	123
ESI Demountable Injectors .....	62	Graphite Cooling Ring for Quartz Cells .....	39
ESI DX Autosamplers .....	89	Graphite Furnace Accessories and Spare Parts .....	31
Exhaust Tube 1.5 m .....	135	Graphite Furnace Autosampler Cups .....	28
Extended Run Battery Cabinets .....	93	Graphite Tubes with Advanced Platform .....	32
Extended Spares Parts Kit .....	35	Grooved Pyrocoated Graphite Tubes .....	32
External Exhaust System 230V 50/60 Hz .....	135	Heated Racks .....	103
FAST High Productivity Systems .....	75, 87	HF Resistant Spray Chambers .....	52
FAST Valve Connecting Lines .....	68	HF Sample Introduction Kit .....	76
FAST Valve Connecting Lines for MEINHARD® Plus Nebulizers .....	42	HF-Resistant Internal Standard Kit .....	98
FIAS Accessories Case .....	38	HGA Contact Removal Tool .....	33
		HGA Graphite Tubes .....	32
		HGA Instrument Mirror .....	33
		High Efficiency Demountable Quartz Torch .....	79
		High Efficiency MicroFlow Nebulizers .....	45, 70

# ALPHABETICAL INDEX

High Pressure 100 mL (100 Bar) Digestion Vessel	
Opening Station .....	136
High-Sensitivity Nebulizer Parts .....	25
High Vacuum Silicon Grease .....	82
High-Sensitivity Nebulizer with Pt/Ir Capillary .....	22
Hose Assemblies .....	94
Humidifiers .....	49, 72
Hydride Accessory Kit .....	57
Hyper Skimmer Cone and Spares .....	83
ICH Standards .....	122-123
ICP Filter Replacement Parts .....	95
ICP-MS Single Cell Sample Introduction Kits .....	129
ICP-OES Solutions .....	118
Immersion Tube (Pipette Tip) .....	39
Initial Calibration Verification Standards .....	119
Injector Adapter Kits and O-Rings .....	78
Injector Assemblies .....	78
Injector Support Adapter O-Ring Kits .....	63
Injector Support Adapter O-Rings .....	78
Injector Support Adapters .....	63, 78
Injectors .....	62, 77
Injectors for Demountable Torches .....	77
Instrument Benches .....	106
Instrument Calibration Standards .....	118
Instrument Calibration Standards for CLP .....	119
Instrument Filters .....	95
Instrument Setup Solutions .....	118
Interference Check Standards .....	119
Interference Solutions for Method 200.7 .....	116
Interference Solutions for Method 6010 .....	116
Internal Standard Addition Kits .....	99
Internal Standard Addition Tees .....	99
Internal Standard Kits .....	98
Internal Standard Mix .....	115
Internal Standard Set for Method 6010 and 200.7 .....	116
Internal Standard Solutions .....	120
Internal Standards .....	125
Ion Lens .....	82
Ion Optics .....	82
IsoMist Temperature Controlled Spray Chambers .....	53, 76
Isotope Standard .....	121
Kalrez O-Ring Kits for Sampling Accessories .....	27
Karl Fischer Standards .....	127
L'vov Platforms .....	33
Lamp Adapters .....	17
Large Racks .....	103
Load Coils .....	78
LumiCoil™ Plasma Load Coil .....	78
Lumina Hollow Cathode Lamps .....	14
Mass Spectrometer Hardware .....	82
Matrix Blanks .....	121
Matrix Modifiers for Graphite Furnace AA .....	31, 33, 112
Matrix Oils and Solvents .....	126
MEINHARD® Nebulizers .....	42, 68
Mercury Analyzer Supplies .....	35
Mercury/Hydride Systems .....	39
Metal Additive Standards .....	126
Metal Ball Joint Clip .....	51
Metal Body Corrosion-Resistant Nebulizers .....	23
Metal Body Nebulizer Parts .....	24, 26
Metal Body Platinum Alloy Nebulizers .....	23
Metal Body Stainless Steel Nebulizers .....	23
Metallo-Organic Standards .....	108, 124
MHS-15 .....	39
Micro Racks .....	103
MicroMist Nebulizer Replacement Parts .....	43
MicroMist™ Nebulizers .....	43, 69
Microtiter Plates .....	103
Mira Mist® Nebulizers .....	44
Mira Mist® Nebulizer Replacement Parts .....	44
Mixed Calibration Standards .....	114
Mixing Block .....	37
Mixing Manifold for Glass Gas/Liquid Separator .....	37
Mixing/Separation Assembly .....	37
Modified THGA Contact Cylinders .....	31
Mounting Block .....	55
MP² Two-Stop Peristaltic Pump Tubing .....	97
Multi-Element Standards .....	113-114
Nafion® Single Tube Dryer .....	38
Nebulizers .....	22, 42, 68
Nebulizer Accessories .....	27
Nebulizer Assemblies .....	24
Nebulizer Capillary Tubing .....	27
Nebulizer Cleaners .....	49, 72
Nebulizer Cleaning Wires .....	27
Nebulizer Clip .....	42
Nebulizer Grease .....	27
Nebulizer Selection Guide .....	43
Nebulizer Solution Fitting .....	42
Nebulizers and Assemblies Quick Reference .....	27
Nebulizers with Integrated Probes .....	46
NexION Consumable Kits .....	84
NexION O-Ring Free Baffled Cyclonic PC³ Spray Chambers .....	74
Nickel Boats .....	35



Nickel Sampler and Skimmer Cones.....	83	PFA MicroFlow Nebulizers with Integrated Autosampler Probes.....	46
Nitrogen Purge Gas Generator .....	61	PFA MicroFlow Nebulizers with Integrated Autosampler Probes (Carbon Fiber Support).....	102
Nitrous Oxide Regulator .....	94	PFA MicroFlow Nebulizers with Integrated Autosampler Probes (Ultem Support) .....	102
Noise Enclosures for Vacuum Pumps.....	91	PFA MicroFlow Nebulizers with Integrated Autosampler Probes for NexION 300/350.....	71
Non HF-Resistant Internal Standard Kit .....	98	PFA MicroFlow Nebulizers with Integrated Capillaries for NexION 300/350.....	71
Non-Coded Intensitron Lamp Plug Adapter .....	17	PFA Nebulizer Obstruction Removal Kit.....	72
Non-PFA Bottles and Vials.....	105	PFA Nebulizer Replacement Parts.....	70
Oil-Less Air Compressors .....	64	PFA Nebulizers.....	70
OilExpress Standards .....	127	PFA Nebulizers with Integrated Autosampler Probes for NexION 1000/2000 .....	71
On-Line Conditioned Uninterruptable Power Supply Systems .....	93	PFA Nebulizers with Integrated Capillaries for NexION 1000/2000 .....	71
Online Mixing Kits.....	48	PFA Nebulizers with Integrated Fluoropolymer Capillaries.....	46
OpalMist Nebulizers .....	44, 69	PFA Sample Vessels.....	105
Organics Kits.....	57	PFA Spray Chambers .....	52, 74
Organics Sample Introduction Kit (Orange).....	80	PFA-Platinum HF-Resistant Sample Introduction Kit.....	80
Organics Sample Introduction System.....	54	PFA-ST Nebulizer .....	45, 70
Original SimulScan Dual-Stage Detector .....	82	PFA-ST Self-aspirating Nebulizer for prepFAST Systems .....	45
Oxygen Addition Kits.....	57	PFA-ST3 Nebulizer .....	45, 70
Oxygen Port Spray Chamber.....	51	Pharmaceutical Analysis Standards .....	122
Parker Balston® 73-099 AA Gas Purifier .....	95	PinAAcle Burner System Components.....	21
Parker Balston® Replacement Filters.....	95	PinAAcle High-Sensitivity Nebulizer.....	22
PC <sup>3</sup> Peltier Coolers.....	75-76	PinAAcle Nebulizers and Assemblies Quick Reference .....	27
PC <sup>3</sup> Peltier Temperature Controlled Spray Chambers.....	53	Plastic Body GemTip™ Nebulizers .....	23
PC <sup>3</sup> Replacement Spray Chambers.....	74	Plastic Body Nebulizer Parts for AAnalyst AA Instruments .....	25
PC <sup>3x</sup> Peltier Controlled Heated or Cooled Thermally Stabilized Inlet Systems.....	75	Plastic Body Nebulizer Parts for PinAAcle AA Instrument.....	24
PC <sup>3x</sup> Thermally Stabilized Inlet System.....	75	Platinum Sampler and Skimmer Cones .....	83
Pearl Nebulizer Cleaner .....	49	Pliers and Accessories .....	28
PEEK Ari Mist .....	44	Plug Connector; Mixing Manifold to Gas/Liquid Separator .....	37
PEEK Mira Mist.....	44	PolyCon™ Nebulizer .....	44
PEEK Ring Nut for High Pressure 100 mL .....	137	PolyPro-ST Nebulizer.....	45, 70
PEEK Ring Nut Removal Tool.....	137	Polyscience Replacement Air Filters.....	95
Performance Verification Standards .....	120-121	PolyScience® WhisperCool™ Refrigerated Chiller .....	90
<i>pergo</i> Argon Nebulizer .....	49, 72	Power Conditioners.....	92
Peristaltic Pump Tubing.....	96	Power Conditioners and UPS Systems.....	92
PerkinElmer AS-90/90A/90plus Sample Racks .....	101	prepFAST Autodilution and Autocalibration Systems .....	65, 87
PerkinElmer AS-91 Sample Racks.....	101	Pressure Seal for High Pressure 100 mL (100 Bar) Digestion Vessels .....	137
PerkinElmer AS-93plus/S10 Rinsing Kit .....	101	Pressure Seal for Standard 75 mL (40 Bar) Digestion Vessels .....	137
PerkinElmer AS-93plus/S10 Sample Racks.....	101	Proficiency Testing Standards.....	128
PerkinElmer AS-9x/S10 Sampling Probe Assemblies .....	100	PTFE 2 mL Sample Weighing Cup .....	136
PerkinElmer Autosampler Supplies.....	100-101		
PerkinElmer S10 Autosampler.....	89		
PerkinElmer S10 Autosampler Probes for ST Nebulizers.....	71		
PerkinElmer SMS 100 Mercury Analyzer .....	35		
Petroleum Physical Test Standard .....	128		
PFA Bottles and Vials .....	105		
PFA Gas Quick Connect.....	42		
PFA Injector Assemblies .....	78		

# ALPHABETICAL INDEX

PTFE Membrane .....	37	Sample Introduction Kit for NexION 2000 Base Configuration (Blue) .....	80
PTFE Mira Mist .....	44	Sample Introduction Kit for NexION 2000 Core Configuration (Green) .....	80
PTFE Probes .....	100	Sample Introduction Kit for NexION 2000 Productivity Configuration (Black) .....	81
PTFE Sample Capillaries .....	70	Sample Introduction Kit for NexION 2000 Semi-Conductor Configuration .....	81
PTFE Tubing .....	37	Sample Introduction Kits .....	56, 76
PTFE Tubing Assemblies .....	37	Sample Introduction Kits for NexION 1000/2000 .....	80
Pump Magazines .....	38	Sample Introduction Quick Change Torch Modules .....	54
Purge Component Replacement Parts .....	61	Sample Loops .....	37
Purge Extension Windows .....	61	Sample Preparation Blocks and Controllers .....	131
PVC Tubing .....	37	Sampler and Skimmer Cone O-Rings .....	83
PVDF Autosampler Vials .....	105	Sampler and Skimmer Cones .....	83
Pyrocoated Advanced Platform Graphite Tubes .....	32	Sampling Probe Assembly Components .....	100
Pyrocoated Graphite Tube with L'vov Platform .....	33	Sapphire Injectors .....	62, 77
Pyrocoated Graphite Tubes with Integrated Platforms .....	32, 33	Scott Spray Chambers .....	52, 74
Pyrocoated Graphite Tubes .....	32	Scott Spray Chamber Replacement Parts .....	52
Quality Control Standards .....	114	Scott/Cross-Flow II Kits .....	56
Quartz Ball Joint Injectors .....	77	Screw Caps .....	133
Quartz Cells .....	39	SeaSpray™ Nebulizers .....	43, 69
Quartz Cyclonic Sample Introduction System for ELAN .....	86	SeaSpray™ Nebulizer Replacement Parts .....	43
Quartz Injectors .....	62, 77	Setup Solutions .....	125
Quartz Spray Chambers .....	50	ShadowStop .....	82
Quick Change Torch Module Cyclonic Spray Chamber/Concentric Nebulizer .....	54	Silicone Sleeve for Quartz Cells .....	39
Quick Change Torch Module Scott Spray Chamber/Cross-Flow Nebulizer .....	54	Silicone Tubing .....	37
Quick-Change Torch Module for HF Analysis .....	55	SimulScan Dual-Stage Detector .....	82
Quick-Change Torch Module for Oil Analysis .....	55	Single Cell Kits .....	129
Quick-Change Torch Module Support Stand .....	55	Single Lip Seal Forming Tool for High Pressure 100 mL (100 Bar) Digestion Vessel Pressure Seals .....	136
Quick-Change Torch Module with Cyclonic Spray Chamber and Concentric Nebulizer .....	55	Single Lip Seal Forming Tool for Standard 75 mL (40 Bar) Digestion Vessel Pressure Seals .....	136
Quick-Change Torch Module with Scott Spray Chamber and GemTip Cross-Flow II Nebulizer .....	55	Single-Element Standards .....	109
Rack Covers .....	103	Single-Element, Metallo-Organic Standards .....	124
Reagent Containers .....	28	Single-Slot Air-Acetylene 10 cm .....	20
Reagents .....	112	Single-Slot Air-Acetylene 5 cm .....	20
Red Filter .....	17	Single-Slot Nitrous Oxide-Acetylene 5 cm .....	20
Reductant Reservoir .....	39	Slurry™ Nebulizer .....	44
RF Load Coil Accessories .....	61, 78	SMARTintro Sample Introduction Modules and Cassettes .....	81
RF Load Coils .....	61	SmartTune Standards .....	118
Round Bottom Tubes .....	104	SMS 100 Consumables and Supplies .....	35
Rupture Disc for High Pressure 100 mL (100 Bar) Digestion Vessels .....	137	Solvent Resistant Yellow Peristaltic Pump Tubing .....	37
Rupture Disc for Standard 75 mL (40 Bar) Digestion Vessels .....	137	Soot Content Standard Set .....	127
Sample Capillaries for ST Nebulizers .....	45	Soot Content Standards .....	127
Sample Flask .....	39	Spares and Replacement Parts .....	137
Sample Introduction Cassettes Only .....	81	Spares Kits .....	35
Sample Introduction Kit for NexION 1000 ICP-MS .....	80	SPB Automatic Shut-Off System .....	132

SPB Block Racks.....	134
SPB Controllers.....	131
SPBVAC Block .....	134
Spike Standards.....	114
Spray Chamber Accessories .....	51
Spray Chamber Replacement Parts .....	51, 74
Spray Chamber, End Cap and Associated Parts .....	52
Spray Chambers .....	66, 73
Stainless Steel Probes .....	100
Standard Pump Tubing .....	97
Standard Racks.....	103
Standard THGA Graphite Contact Cylinders .....	31
Standard THGA Graphite Tubes .....	30
Standard THGA Graphite Tubes with End Caps.....	30
Start Up Kits.....	132
Storage Racks.....	134
Sulfur Standards.....	128
Super Racks.....	103
Supplies .....	39
Supplies Small Diameter Lamp Adapter Kit .....	17
Switching Valves.....	38
Syringe Flush Kit.....	49, 72
Temperature Controlled Spray Chambers.....	53, 75-76
Temperature Probes.....	132
TFM Sample Vessel Insert.....	137
The Eluo™ Nebulizer Cleaner .....	49, 72
THGA Contact Cylinders.....	31
THGA Graphite Tubes.....	30
THGA Graphite Tubes with Advanced Platform™ .....	30
THGA Instrument Mirror.....	31
Three-slot Air-acetylene 10 cm .....	20
Three-Stop Peristaltic Pump Tubing.....	37, 96
Titan MPS Bench .....	135
Titan MPS Systems .....	130, 135
Torch Alignment Tool.....	79
Torch Body Assemblies .....	58
Torch Body Assembly Replacement Parts.....	58
Torch Bonnet.....	58
Torch Injector Replacement Parts .....	77
Torch O-Ring Kits.....	59
Torches.....	66, 58, 79
Toxicity Characteristic Leachate Procedure (TCLP) Standard .....	117
Transfer Hose .....	39
Triton® X-100 Wetting Agent .....	112
Tubes .....	133
Tubes and Vessels.....	130
Tubing.....	37
Turntable Base Ring.....	137
Turntables .....	136
Twinnabar™ Cyclonic Spray Chamber.....	50
Two-Stop Peristaltic Pump Tubing .....	96
UltraClean THGA Graphite Tubes.....	31
Universal Data Calibration Standards Kit.....	121
UPS Systems.....	93
USP Standards.....	122-123
UV Light Shields .....	73
V Oxygen Addition Kit.....	57
V-21 Wear Metal Standards.....	125
V-21+K Wear Metal Standards .....	125
V-23 Wear Metal Standards.....	125
V-26 Wear Metal Standards.....	125
Vacuum Pump Fluid.....	82
Vacuum Pump Noise Enclosure.....	91
Vacuum Pump Noise Reduction Cover.....	91
VeeSpray™ Nebulizer .....	44
VersaTube™ .....	133
Vessel Cap Disassembly Tools for High Pressure 100 mL (100 Bar) Digestion Vessel.....	136
Vessel Cap Disassembly Tools for Standard 75 mL (40 Bar) Digestion Vessel.....	136
Vessel Caps .....	136
Vessel Rack Holder .....	136
Vessels .....	136
Viscosity Reference Standards.....	127
Wash Standards .....	121
Watch Glasses.....	133
Water Pollutant Standards.....	117
Wilkerson® Air Dryer Filter Accessories* .....	95

**PerkinElmer U.S. LLC**  
710 Bridgeport Avenue  
Shelton, CT 06484  
USA +1 855 726 9377  
[www.perkinelmer.com](http://www.perkinelmer.com)



---

For a complete listing of our global offices, visit [www.perkinelmer.com/ContactUs](http://www.perkinelmer.com/ContactUs)

Copyright ©2023 PerkinElmer U.S. LLC. All rights reserved. PerkinElmer is a trademark of PerkinElmer U.S. LLC. All other trademarks are the property of their respective owners.

013993B\_02 09-23