

ATOMICSPECTROSCOPY

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 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.

Atomic Absorption	
Autosampler Supplies	26
Burner System Components	20-21
Compressors	27
Graphite	28-32
Lamps	14-19
Mercury Analyzer Supplies	33
Nebulizers	22-25

ICP-OES Benches and Carts 47 Compressors 46 Injectors and Adapters 44 Load Coils and Purge Components 45 Nebulizers 34-37 Sample Introduction Kits 41 Spray Chambers 38-39 Torch Modules and Torches 40, 42-43		
Compressors 46 Injectors and Adapters 44 Load Coils and Purge Components 45 Nebulizers 34-37 Sample Introduction Kits 41 Spray Chambers 38-39 Torch Modules	ICP-OES	
Injectors and Adapters 44 Load Coils and Purge Components 45 Nebulizers 34-37 Sample Introduction Kits 41 Spray Chambers 38-39 Torch Modules	Benches and Carts	47
Load Coils and Purge Components 45 Nebulizers 34-37 Sample Introduction Kits 41 Spray Chambers 38-39 Torch Modules	Compressors	46
Components 45 Nebulizers 34-37 Sample Introduction Kits 41 Spray Chambers 38-39 Torch Modules	Injectors and Adapters	44
Nebulizers 34-37 Sample Introduction Kits 41 Spray Chambers 38-39 Torch Modules	Load Coils and Purge	
Sample Introduction Kits 41 Spray Chambers 38-39 Torch Modules	Components	45
Spray Chambers 38-39 Torch Modules	Nebulizers	34-37
Torch Modules	Sample Introduction Kits	41
	Spray Chambers	38-39
), 42-43



ICP-IVIS	
Cones	57
Detectors	56
Injectors and Adapters	54
Load Coils	55
Mass Spectrometer	
Hardware	56
Nebulizers	48-50
Sample Introduction	
Systems	58-59
Spray Chambers	51-53
Torches	55
Vacuum Pump Supplies	56

Atomic Spectroscopy/ General	
Autosampler Supplies	63-65
Benches and Carts	47
Cooling Systems	87
Filters and Regulators	90-91
Flow Injection Supplies (FIAS/FIMS)	66-67
Internal Standards Kits	61
Mercury Analyzer Supplie	es 33
Microwave Sample Preparation	95-97
Noise Enclosures	88
Power Conditioners and UPS Systems	89
Pump Tubing	60-62
Sample Preparation	92-94
Standards	68-86
Trays and Racks	64

www.perkinelmer.com/supplies

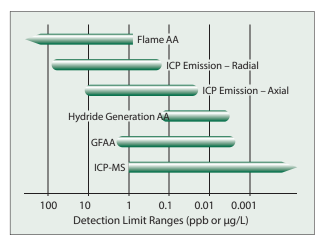
WORLD LEADER IN AA, ICP-OESAND ICP-MS



AAnalyst 200/400 Atomic Absorption Spectrometers

Whether you choose the AAnalyst™ 200 or AAnalyst 400™, you'll discover an easy, affordable and reliable flame atomic absorption (AA) solution. We've simplified the process of AA analysis, from sample introduction to results. We've made it easy for anyone with a basic understanding of AA to get fast, reliable results every time, and we've made the quality and reliability of PerkinElmer available to everyone with these affordable systems.

Easy to use, easy to own, and featuring many of the advances that have made PerkinElmer the market leader, the AAnalyst 200 and 400 are the perfect choice for any laboratory needing a reliable, trouble-free solution for flame AA analysis.



Typical detection limit ranges for the major atomic spectroscopy techniques.



PinAAcle 900 Atomic Absorption Spectrometers

The PinAAcla™ series of atomic absorption (AA) spectrometers brings AA performance to new heights. Engineered with an array of exciting technological advances, it offers a variety of configurations and capabilities to deliver exactly the level of performance you need:

- Flame only, furnace only, or space-saving stacked designs featuring both
- Flame, furnace, flow injection, FIAS-furnace and mercury/hydride capabilities on a single instrument
- Choice of Deuterium or longitudinal Zeeman background correction
- TubeView[™] color furnace camera simplifies autosampler tip alignment and sample dispensing
- Proven Syngistix™ software offering both ease-of-use and exceptional flexibility

And no matter which model you select (900F, 900Z, 900H, 900T), you'll discover an intuitive, highly efficient system capable of simplifying your journey from sample to results – even with the most difficult matrices.

PinAAcle 900 nebulizers are adjustable for optimized performance and include easily replaceable capillary assemblies and venturis for simple, reduced cost maintenance.







Optima 8x00 ICP-OES Spectrometers

With its groundbreaking features and expanded capabilities, the Optima* 8x00 series is more than just an evolution of the world's most popular ICP-OES... it's a revolution. Built around the proven design of the Optima platform, the 8x00 series delivers breakthrough performance through a series of cutting-edge technologies that optimize sample introduction, enhance plasma stability, simplify method development and dramatically reduce operating costs:

- Adjustable Torch Cassette makes it easy to optimize performance - even with the most difficult samples and offers simple maintenance.
- Flat Plate[™] Plasma Technology with a patented, maintenancefree RF generator uses half the argon of traditional systems dramatically reducing operating costs.
- PlasmaCam[™] Viewing Camera offers continuous viewing of the plasma, simplifying method development and enabling remote diagnostic capabilities for maximum uptime.



NexION 350 ICP-MS Spectrometers

With a data acquisition speed 10 times faster than any other ICP-MS on the market, the NexION * 350 ICP-MS opens up a whole new world of efficiency and opportunity:

- 100,000 data points per second
- Ideal for applications that require fast transient signal analysis, such as speciation and laser ablation
- Complete characterization of nanoparticles

In addition to the exceptional application flexibility afforded by its speed, the instrument also delivers superior uptime and productivity through a variety of unique features engineered to enhance signal stability:

- Triple Cone Interface produces the industry's most tightly focused ion beam and prevents sample deposition on internal components.
- Quadrupole Ion Deflector turns positively charged ions 90° into the Universal Cell and filters off neutrals.
- Analyzing Quadrupole made of a unique steel alloy for negligible thermal expansion for unparalleled stability.
- No extraction lenses to clean for minimized maintenance.

Triple cone interface produces the most tightly focused ion beam in the industry, reducing build-up on internal components so maintenance and cleaning are minimized.



DESIGNING AND MANUFACTURING Lumina Single-Element Hollow Cathode Lamps **EXPERTISE**



PERKINELMER HAS 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
- 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*

Element Name Symbol Part No. Part No. Part No.				
Name Symbol Part No. Part No. Aluminum Al N3050103 N3050303 Antimony Sb N30501170 N3050370 Arsenic As N3050105 N3050305 Barium Ba N3050110 N3050309 Beryllium Be N3050111 N3050310 Bismuth Bi N3050111 N3050311 Boron B N3050118 N3050318 Cadmium Cd N3050114 N3050314 Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050322 Erbium Er N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050330 Gold Au N305	Element	Element	Lumina Lamp	Lumina Lamp with Intensitron Adapter
Antimony Sb N3050170 N3050370 Arsenic As N3050105 N3050305 Barium Ba N3050109 N3050309 Beryllium Be N3050110 N3050310 Bismuth Bi N3050111 N3050311 Boron B N3050118 N3050308 Cadmium Cd N3050115 N3050315 Calcium Ca N3050114 N3050314 Chromium Cr N3050119 N3050314 Chromium Cr N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050322 Europium Eu N3050124 N3050324 Gadolinium Gd N3050128 N3050329 Gallium Ga N3050130 N3050330 Gold Au N3050131 N3050333 Holmium Hf N30			· · · · · · · · · · · · · · · · · · ·	•
Arsenic As N3050105 N3050305 Barium Ba N3050109 N3050309 Beryllium Be N3050110 N3050310 Bismuth Bi N3050111 N3050311 Boron B N3050108 N3050308 Cadmium Cd N3050115 N3050315 Calcium Ca N3050114 N3050314 Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050124 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050130 N3050329 Gold Au N3050130 N3050330 Gold Au N3050130 N3050330 Holmium Ho N3050131 N3050331 Holmium Ho N3050131 N3050333 Iridium In N3050137 N3050335 Indium In N3050138 N3050338 Iron Fe N3050126 N3050336 Lead Pb N3050141 N3050341 Lead Pb N3050142 N3050344 Manganese Mn N3050144 N3050344 Manganese Mn N3050144 N3050344 Manganese Mn N3050146 N3050344 Manganese Mn N3050146 N3050344 Manganese Mn N3050150 N3050355 Lithium In N3050134 N3050344 Manganese Mn N3050146 N3050344 Manganese Mn N3050150 N3050350 Nickel Ni N3050150 N3050355 Nickel Ni N3050150 N3050355 Nickel Ni N3050150 N3050355 Nickel Ni N3050150 N3050355 Pallatium Pd N3050158 N3050355 Platium Pt N3050158 N3050355 Platium Pt N3050156 N3050365	Aluminum	Al	N3050103	N3050303
Barium Ba N3050109 N3050309 Beryllium Be N3050110 N3050310 Bismuth Bi N3050111 N3050311 Boron B N3050108 N3050308 Cadmium Cd N3050115 N3050315 Calcium Ca N3050115 N3050314 Chromium Cr N3050119 N3050314 Chromium Cr N3050118 N3050319 Cobalt Co N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Ga N3050129 N3050329 Gallium Ga N3050128 N3050320 Germanium Ge N3050130 N3050330 Gold Au N3050130 N3050330 Holmium Ho N3050135 N3050335 Indium In N30	Antimony	Sb	N3050170	N3050370
Beryllium Be N3050110 N3050310 Bismuth Bi N3050111 N3050311 Boron B N3050108 N3050308 Cadmium Cd N3050115 N3050315 Calcium Ca N3050114 N3050314 Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050319 Cobalt Co N3050121 N3050321 Copper Cu N3050121 N3050322 Erbium Er N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050130 N3050328 Germanium Ge N3050130 N3050330 Gold Au N3050133 N3050330 Gold Au N3050133 N3050333 Holmium Ho N3050135 <td>Arsenic</td> <td>As</td> <td>N3050105</td> <td>N3050305</td>	Arsenic	As	N3050105	N3050305
Bismuth Bi N3050111 N3050311 Boron B N3050108 N3050308 Cadmium Cd N3050115 N3050315 Calcium Ca N3050114 N3050314 Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050319 Cobalt Co N3050121 N3050321 Copper Cu N3050121 N3050322 Erbium Er N3050122 N3050322 Erbium Er N3050123 N3050322 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050129 N3050328 Germanium Ge N3050130 N3050328 Germanium Ge N3050130 N3050332 Gallium Hf N3050133 N3050330 Gold Au N3050133 N3050337 Hafnium Hf N3050133	Barium	Ва	N3050109	N3050309
Boron B N3050108 N3050308 Cadmium Cd N3050115 N3050315 Calcium Ca N3050114 N3050314 Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050128 N3050328 Germanium Ge N3050130 N3050328 Germanium Ge N3050130 N3050330 Gold Au N3050133 N3050333 Holmium Ho N3050133 N3050333 Indium In N	Beryllium	Be	N3050110	N3050310
Cadmium Cd N3050115 N3050315 Calcium Ca N3050114 N3050314 Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050128 N3050328 Germanium Ge N3050130 N3050328 Germanium Ge N3050130 N3050330 Gold Au N3050130 N3050330 Gold Au N3050133 N3050333 Holmium Ho N3050135 N3050333 Indium In N3050135 N3050335 Indium Ir N3050	Bismuth	Bi	N3050111	N3050311
Calcium Ca N3050114 N3050314 Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050328 Germanium Ge N3050130 N3050332 Germanium Ge N3050130 N3050330 Gold Au N3050130 N3050330 Gold Au N3050133 N3050333 Holmium Ho N3050133 N3050333 Indium In N3050135 N3050335 Indium Ir N3050137 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N305014<	Boron	В	N3050108	N3050308
Chromium Cr N3050119 N3050319 Cobalt Co N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050130 N3050330 Gold Au N3050130 N3050330 Gold Au N3050130 N3050330 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050335 Iridium Ir N3050138 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 <td>Cadmium</td> <td>Cd</td> <td>N3050115</td> <td>N3050315</td>	Cadmium	Cd	N3050115	N3050315
Cobalt Co N3050118 N3050318 Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050128 N3050329 Germanium Ge N3050130 N3050328 Germanium Ge N3050130 N3050307 Hafnium Hf N3050133 N3050307 Hafnium Ho N3050135 N3050333 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050334 Magnesium Mg <t< td=""><td>Calcium</td><td>Ca</td><td>N3050114</td><td>N3050314</td></t<>	Calcium	Ca	N3050114	N3050314
Copper Cu N3050121 N3050321 Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050128 N3050329 Gallium Ga N3050128 N3050329 Garmanium Ge N3050130 N3050330 Gold Au N3050130 N3050307 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050337 Iridium Ir N3050138 N3050334 Iron Fe N3050146 N3050341 N3050341 Lead Pb N3050142 N3050342 N3050344 Ma	Chromium	Cr	N3050119	N3050319
Dysprosium Dy N3050122 N3050322 Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050329 Germanium Ge N3050130 N3050330 Gold Au N3050130 N3050330 Gold Au N3050133 N3050337 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050338 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050	Cobalt	Со	N3050118	N3050318
Erbium Er N3050123 N3050323 Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050328 Germanium Ge N3050130 N3050330 Gold Au N3050133 N3050337 Hafnium Hf N3050135 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050	Copper	Cu	N3050121	N3050321
Europium Eu N3050124 N3050324 Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050328 Germanium Ge N3050130 N3050330 Gold Au N3050107 N3050307 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050146 N3050346 Neodymium Nd N3	Dysprosium	Dy	N3050122	N3050322
Gadolinium Gd N3050129 N3050329 Gallium Ga N3050128 N3050328 Germanium Ge N3050130 N3050330 Gold Au N3050107 N3050307 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050142 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo	Erbium	Er	N3050123	N3050323
Gallium Ga N3050128 N3050328 Germanium Ge N3050130 N3050330 Gold Au N3050107 N3050307 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050342 Marganese Mn N3050145 N3050345 Mercury Hg N3050146 N3050346 Neodymium Mo N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N305015	Europium	Eu	N3050124	N3050324
Germanium Ge N3050130 N3050330 Gold Au N3050107 N3050307 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050342 Manganese Mn N3050145 N3050344 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3	Gadolinium	Gd	N3050129	N3050329
Gold Au N3050107 N3050307 Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050342 Manganese Mn N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050148 N3050334 Molybdenum Mo N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050158 N3050358 Phosphorus P N3	Gallium	Ga	N3050128	N3050328
Hafnium Hf N3050133 N3050333 Holmium Ho N3050135 N3050335 Indium In N3050137 N3050337 Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt	Germanium	Ge	N3050130	N3050330
Holmium	Gold	Au	N3050107	N3050307
Indium	Hafnium	Hf	N3050133	N3050333
Iridium Ir N3050138 N3050338 Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050152 N3050352 Niobium Nb N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050339 Praseodymium Pr N3050161 N3050365 Rhenium Re N3050165 N3050365	Holmium	Но	N3050135	N3050335
Iron Fe N3050126 N3050326 Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050361 Rhenium Re N3050165 N3050365	Indium	In	N3050137	N3050337
Lanthanum La N3050141 N3050341 Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050169 N3050361 Rhenium Re N3050165 N3050365	Iridium	Ir	N3050138	N3050338
Lead Pb N3050157 N3050357 Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050352 Niobium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050365 Rhenium Re N3050165 N3050365	Iron	Fe	N3050126	N3050326
Lithium Li N3050142 N3050342 Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050365 Rhenium Re N3050165 N3050365	Lanthanum	La	N3050141	N3050341
Magnesium Mg N3050144 N3050344 Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050365 Rhenium Re N3050165 N3050365	Lead	Pb	N3050157	N3050357
Manganese Mn N3050145 N3050345 Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Lithium	Li	N3050142	N3050342
Mercury Hg N3050134 N3050334 Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Magnesium	Mg	N3050144	N3050344
Molybdenum Mo N3050146 N3050346 Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Manganese	Mn	N3050145	N3050345
Neodymium Nd N3050150 N3050350 Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Mercury	Hg	N3050134	N3050334
Nickel Ni N3050152 N3050352 Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Molybdenum	Мо	N3050146	N3050346
Niobium Nb N3050149 N3050349 Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Neodymium	Nd	N3050150	N3050350
Palladium Pd N3050158 N3050358 Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Nickel	Ni	N3050152	N3050352
Phosphorus P N3050155 N3050355 Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Niobium	Nb	N3050149	N3050349
Platinum Pt N3050162 N3050362 Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Palladium	Pd	N3050158	N3050358
Potassium K N3050139 N3050339 Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Phosphorus	Р	N3050155	N3050355
Praseodymium Pr N3050161 N3050361 Rhenium Re N3050165 N3050365	Platinum	Pt	N3050162	N3050362
Rhenium Re N3050165 N3050365	Potassium	K	N3050139	N3050339
	Praseodymium	Pr	N3050161	N3050361
Rhodium Rh N3050166 N3050366	Rhenium	Re	N3050165	N3050365
	Rhodium	Rh	N3050166	N3050366

Element Name	Element Symbol	Lumina Lamp Part No.	Lumina Lamp with Intensitroñ Adapter Part No.
Ruthenium	Ru	N3050168	N3050368
Samarium	Sm	N3050174	N3050374
Scandium	Sc	N3050171	N3050371
Selenium	Se	N3050172	N3050372
Silicon	Si	N3050173	N3050373
Silver	Ag	N3050102	N3050302
Sodium	Na	N3050148	N3050348
Strontium	Sr	N3050176	N3050376
Tantalum	antalum Ta	N3050177	N3050377
Tellurium	Te	N3050180	N3050380
Terbium	Tb	N3050178	N3050378
Thallium	TI	N3050183	N3050383
Thulium	Tm	N3050184	N3050384
Tin	Sn	N3050175	N3050375
Titanium	Ti	N3050182	N3050382
Tungsten	W	N3050187	N3050387
Vanadium	V	N3050186	N3050386
Ytterbium	Yb	N3050190	N3050390
Yttrium	Υ	N3050189	N3050389
Zinc	Zn	N3050191	N3050391
Zirconium	Zr	N3050192	N3050392

PERKINELMER EXCUSIVE 6/24 WARRANTY*

Lumina [™] Hollow Cathode Lamps

- 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.	Lumina Lamp with Intensitron Adapter Part No.
Two-element Lamps			
Silver, Gold	Ag, Au	N3050201	N3050401
Calcium, Magnesium	Ca, Mg	N3050202	N3050402
Calcium, Zinc	Ca, Zn	N3050203	N3050403
Potassium, Sodium	K, Na	N3050204	N3050404
Platinum, Ruthenium	Pt, Ru	N3050205	N3050405
Tin, Tellurium	Sn, Te	N3050206	N3050406
Three-element Lamps			
Calcium, Magnesium, Zinc	Ca, Mg, Zn	N3050208	N3050408
Copper, Iron, Nickel	Cu, Fe, Ni	N3050209	N3050409
Four-element Lamps			
Copper, Iron, Manganese, Zinc	Cu, Fe, Mn, Zn	N3050212	N3050412
Five-element Lamps			
Silver, Chromium, Copper, Iron, Nickel	Ag, Cr, Cu, Fe, Ni	N3050213	N3050413
Cobalt, Chromium, Copper, Manganese, Nickel	Co, Cr, Cu, Mn, Ni	N3050214	N3050414
Six-element Lamps			
Cobalt, Chromium, Copper, Iron, Manganese, Nickel	Co, Cr, Cu, Fe, Mn, Ni	N3050217	N3050417
Seven-element Lamps			
Aluminum, Calcium, Copper, Iron, Magnesium, Silicium, Zinc	Al, Ca, Cu, Fe, Mg, Si, Zn	N3050218	N3050418

MAXIMUM INTENSITY, LONG LIFE



EDLS PROVIDE GREATERIGHT 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.

ELECTRODELESS DISCHARGE LAMPS FOR GREATER BRIGHTNESS

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.

Electrodeless Discharge Lamps

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

EDL Driver Assembly required (see right page).





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*

THE PERKINELMER EXCUSIVE WARRANTY*

System 2 Electrodeless Discharge Lamps

- 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.
- 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.

EDL ASSEMBLES AND COMPONENTS

EDL Driver Assemblies

Description	Part No.
For AAnalyst 200/400	N3150131
System 2 EDL driver with a short cable. For use with all instruments that have a built in I power supply. Adapter N3150303 is also needed used on the AAnalyst 200/400.	
Driver with a long cable. For use with the external power supply, but has same plug connector as 03030997. Requires ada N3150303 if used with the AAnalyst 200/400.	

EDL Driver Components

Description	Part No.
Driver Assembly Adapter Cable Allows System 2 EDL Drivers (03030793 and 03030997) to be used on an AAnalyst 200/400.	N3150303
Extension cable for 03030997 if a longer length ineeded.	s 03030998





1.5 INCH LAMPS DESIGNED FOR NON-PERKINELMER INSTRUMENTS

ATOMAX* 1.5" AA LAMPS FROM PERKINEMER, THE WORLD LEADER IN ATOMIC ABSORPTION

Atomax 1.5" hollow cathode lamps are crafted to the same high standards that have made PerkinElmer 2" 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" Format AA Instruments

PerkinElmer two 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 compatibilty 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" 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-theart 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.



ATOMAX HOLLOW CATHODE LAMP



PERKINELMER EXCUSIVE 6/24 WARRAITY* ATOMAX HOLLOW CATHODE LAMPS

- 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.
- 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	Ва	N2025305
Beryllium	Be	N2025306
Bismuth	Bi	N2025307
Boron	В	N2025304
Cadmium	Cd	N2025309
Calcium	Ca	N2025308
Cesium	Cs	N2025312
Chromium	Cr	N2025311
Cobalt	Со	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	Но	N2025323
Indium	In	N2025324

Element	Symbol	Part No.
Iridium	lr	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	Мо	N2025332
Neodymium	Nd	N2025335
Nickel	Ni	N2025336
Niobium	Nb	N2025334
Osmium	Os	N2025337
Palladium	Pd	N2025340
Phosphorus	Р	N2025338
Platinum	Pt	N2025342
Potassium	K	N2025326
Praseodymiun	n 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	TI	N2025359
Thorium	Th	N2025357
Thulium	Tm	N2025360
Tin	Sn	N2025352
Titanium	Ti	N2025358
Tungsten	W	N2025362
Vanadium	V	N2025361
Ytterbium	Yb	N2025364
Yttrium	Υ	N2025363
Zinc	Zn	N2025365
Zirconium	Zr	N2025366

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





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 & 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 of previous analyses
- Multivaned flow spoilers remove large sample droplets from the nebulized spray and reduce susceptibility to analytical interference

 The three-slot burner head is designed to be used when
- 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

EXPERIENCE OPTIMAL **EFFICIENCY**

Single-slot Nitrous Oxide-acetylene 5 cm

The 5 cm nitrous oxide burner head is required for nitrous oxideacetylene 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 airacetylene flame. Because of its long burner path length, it provides the best sensitivity for air-acetylene elements.

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

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









Single-slot Air-acetylene 10 cm



Three-slot Air-acetylene 10 cm

PinAAcle Burner Chamber Assembly

- Burner Head
- Flow spoiler
- Retaining ring

- Burner head o-ring Spray chamber
- **End Cap Assembly**
- Burner head adjustment tool Stainless Steel Nebulizer



PinAAcle Burner Chamber Assembly

Burner Heads

Description	Length	Flame Type	<i>PinAAcle 900</i> Part No.	AAnalyst 100/200/300/400/700/800 Part No.
Single-slot	5 cm	Nitrous Oxide-Acetylene	N0400100	N0400100
Single-slot*	10 cm	Air-Acetylene	N0400102	N0400102
Three-slot	10 cm	Air-Acetylene	N0400103	N0400103
Single-slot	5 cm	Air-Acetylene	N0400101	N0400101
Burner Head Adjustment Tool Burner for burner heads with adjustment tool hole			N3161040	N3161040

^{*} Standard burner head shipped with PinAAcle instrument.

Burner System Components

	PinAAcle 900	AAnalyst 100/200/300/400/700/800
Description	Part No.	Part No.
Viton Burner Head O-Ring Kit, 0.984 x 0.139 09200079 O-ring (3), 09200078 Super O-Lube (1), 09936731 (1)	09902219	09902219
Burner Mixing Chamber Assembly	N3160506	00570948
Burner Chamber Holder Assembly	N3160809	
Clamping Ring		N0401171
Flow Spoiler	00572561	00572561
End Cap O-Ring 0.312 x 0.070 (qty. 4 required)	09200253	
End Cap Viton O-Ring Standard	09902147	09902147
End Cap O-Ring Organics (Corkprene)		00472014
End Cap O-Ring Organics/Aqueous (KA'I)REZ		09921044
End Cap Assembly (for use with metal body nebulizers)	N3160505	00570984
End Cap Assembly (for use with plastic body nebulizers)	N3160511	N0370392
End Cap Assembly Impact Bead (for use with metal body nebulizers)	N3160546	
Burner Gasket Kit for End Cap Assembly 00570984 00472014 (5), 09902147 (3), 09902219 (1), 09902236 (3), 09902240 (3), 09938527 (1)		00470988
Drain Tubing - Tygon Tubing with FEP lining	02507987	02507987
Seal Plug for the (00572615) Pyrex Impact Bead used with (00570984) end cap		00572624
O-Ring (1/4 in 6mm i.d.) for seal plug in the end cap 00570984		09902240
O-Ring (1/8 in 3mm i.d.) for seal plug in the end cap 00570984 and N3160545	09902236	09902236
Burner Drain Assembly for Organic Solutions	N3150232***	N3150230*
Burner Drain Assembly (includes tubing and drain interlock, drain bottle 09904991 not included)		N2011074*
Burner Drain Assembly (includes tubing and drain interlock, drain bottle 09904991 not included)	N0400058***	N0400058**
Burner Head Cleaner	03031573	03031573
Burner Head Adjustment Tool for burner heads with adjustment tool hole	N3161240	N3161240
Wide Mouth 15L Natural Bottle	09904991	09904991
10L Wide Mouth Bottle for Organics	09200122	09200122

^{*}For AAnalyst 700/800 **For AAnalyst 200/400 ***For AAnalyst 100/200/300/400

AAnalyst Burner System Components

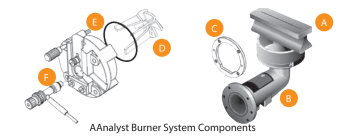
Burner Head

Flow Spoiler

Burner Mixing Chamber E **Clamping Ring**

End Cap O-Ring





WIDE VARIETY OF HIGH PERFORMAICE NEBULIZERS



THE NEBULIZER IS ONE OF THE MOST IMPORTANT COMPONENTS IN 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.





PinAAcle High-Sensitivity Nebulizer Part No. N3160144

HIGH-SENSITIVITY NEBULIZER WITH PT/IR CAPARY

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 ASSEMBIES AND SPARES



Plastic Body Nebulizers

Description	PinAAcle 900 Part No.	AAnalyst 200/400 Part No.	AAnalyst 100/300/700/800 Part No.
High-Sensitivity Nebulizer with Pt/Ir Capillary			
Nebulizer Assembly	N3160144	N3150188*	B0505480**
Flame Burner Assembly (includes N3160144)	N3160179		
Impact Bead	B0505086	B0505086	B0505086
O-Ring	09902015	09902015	B0190672
O-Ring	09926126	09926126	B0506143
O-Ring 9.25 X 1.78			B0174378
Needle Assembly	B3150525	B3150525	B0505983
Spring	09920483	09920483	B0165332
End Cap	N3160511	N0370392	N0370392
Spacer	B3150531	B3150531	
Sample Tube	B3150458	B3150458	09908265
High-Sensitivity Nebulizer with Tantalum Capillary			
Nebulizer Assembly			B0505590
Impact Bead			B0505086
O-Ring 1.78 X 1.02			B0190672
O-Ring 4.47 X 1.78			B0506143
O-Ring 9.25 X 1.78			B0174378
Spring			B0165332
End Cap			N0370392
GemTip™ Nebulizers		-	
GemTip Nebulizer Assembly			N0370394
High-Sensitivity Nebulizer Assembly			N0370393
Impact Bead			B0505086
Spring			09902473
End Cap		-	N0370392

^{*}May also be used with AAnalyst 100/300/700/800 **May also be used with AAnalyst 200/400



Metal Body Nebulizers

Description	PinAAcle 900 Part No.	AAnalyst 200/400 Part No.	AAnalyst 100/300/700/800 Part No.
Stainless Steel Nebulizer			
Nebulizer Assembly (Aqueous)	N3160143	03030352	03030352
Nebulizer Assembly (Organics)	N3160158		
Flame Burner Assembly (includes N3160143)	N3160182		
Impact Bead	00572615	00572615	00572615
Capillary Assembly	03030354	03030354	03030354
O-Ring Kit (Includes O-Rings in Neb Assembly)		N9300065	N9300065
O-Ring 0.176 ID x 0.070 WD	09902005	09902005	09902005
O-Ring 0.364 ID x 0.070 WD	09902015		
O-Ring 0.208 ID x 0.070 WD	09902239	09902239	09902239
Spring	03031806	03031806	03031806
End Cap	N3160505	00570984	00570984
Corrosion-Resistant Nebulizer			
Nebulizer Assembly		03030404	03030404
Capillary Assembly		03030402	03030402
O-Ring Kit (Includes O-Rings in Neb Assembly)		N9300065	N9300065
Spring		03031806	03031806
End Cap		00570984	00570984
Platinum Alloy Nebulizer			
Nebulizer Assembly		03030299	03030299
Capillary Assembly		03030433	03030433
O-Ring Kit (Includes O-Rings in Neb Assembly)		N9300065	N9300065
Spring		03031806	03031806
End Cap		00570984	00570984



O-Rings for Sampling Accessories

Description	Kalrez material Organic/Aqueous Part No.	Non-Kalrez material Aqueous Only Part No.
Nebulizer, End Cap, and Burner Head O-Ring Kit for Plastic Nebulizer for PinAAcle AA. Include: 09200369 (2), 09200276 (2), 09200272 (1)	N3160157	
Nebulizer, End Cap, and Burner Head O-Ring Kit for Stainless Steel Nebulizer for PinAAcle AA. Includes: 09200271 (1), 09200273 (2), 09200274 (1), 09200276 (2)	N3160156	
Nebulizer O-Ring Kit for Stainless Steel Nebulizer for PinAAcle AA. Includes: 09200271 (1), 09200273 (2), 09200274 (1), 09200276 (2)	N3160192	
Nebulizer O-Ring Kit, Stainless Steel: 09200271 (1), 09200273 (2), 09200274 (1)	N2010247	N2010247
Nebulizer O-Ring Kit for Plastic Nebulizer for PinAAcle AA. Includes: 09200369 (2), 09200276 (2), 09200272 (1)	N3160193	
Nebulizer O-ring Kit for AA200/400. Includes: 09200369 (2), 09200340 (1), 09200276 (2), 09200272 (1)	N2010246	
End Cap O-Ring Kit for PinAAcle AA. Includes: 09200275 (4), 09200277 (1)	N3160194	
End Cap Accessory, O-Ring Kit09200277 (1), 09200341 (2), 09200342 (2)	N2010245	N2010245
Metal Body Nebulizer Assembly for PinAAcle (Organics)	N3160158	N3160143
High Sensitivity Plastic Nebulizer Assembly for PinAAcle (Organics)	N3160159	N3160144
O-Ring (2) 9.25 X 1.78 MM for (Metal Body/Plastic) Nebulizer Assembly	09200276	09902015
O-Ring (1) 1.80 X 1.00 MM for Metal Body Nebulizer for PinAAcle AA	09200271	09926083 & 09902102
O-Ring (1) 2.00 X 1.00 MM for High sensitivity Plastic Nebulizer Assembly	09200272	09926127
O-Ring (2) 4.47 X 1.78 MM for Metal Body Nebulizer for PinAAcle AA	09200273	09902005
O-Ring (1) 5.28 X 1.78 MM for Metal Body Nebulizer for PinAAcle AA	09200274	09902239
O-Rings (4) 7.65 X 1.78 MM for End Cap Assembly for PinAAcle AA	09200275	09200253
O-Ring (1) 47.29 X 2.62 MM for End Cap Assembly for PinAAcle AA	09200277	09902147
Burner Head O-Ring (1) 24.99 X 3.53 MM for PinAAcle/AAnalyst AA	09200278	09200079
O-Rings 1.42 x 1.52 mm for High Sensitivity Plastic Nebulizer (Capillary kit) 1.42 x 1.52 mm	09200369	
O-Ring Viton 4.47 X 1.78 MM for Burner Connector		09200360

PinAAcle Nebulizers and Assemblies Quick Reference



Description	Туре	Needle	O-Ring Type	Complete Assembly	End Cap Assembly	Replacement Needle Assembly
Plastic High Sensitivity (standard)	Aqueous	Platinum/Iridium	Viton	N3160144	N3160511	B3150525
Plastic High Sensitivity	Aqueous or Organics	Platinum/Iridiur	n Kalrez	N3160159	N3160189	N3160154
Plastic High Sensitivity (suitable for aqua regia in addition to organics)	Aqueous or Organics	Tantalum	Kalrez	N3160152	N3160189	N3160146
Stainless Steel (standard)	Aqueous	Stainless	Viton	N3160143	N3160505	03030354
Stainless Steel	Aqueous or Organics	Stainless	Kalrez	N3160158	N3160188	N3160153
Stainless Steel	Aqueous	Plastic	Viton		N3160505	03030402
Stainless Steel	Aqueous	Platinum Alloy	Viton		N3160505	03030133
Description	Туре			Burner Drain Assembly	Drain Bottle	
Drain Assembly	Aqueous			N0400058	09904991	
Drain Assembly	Organics			N3150232	09200122	

AA200/400 Nebulizers and Assemblies Quick Reference

Description	Туре	Needle	O-Ring Type	Complete Assembly	End Cap Assembly	Replacement Needle Assembly
Plastic High Sensitivity (suitable for aqua regia in addition to organics)	Aqueous or Organics	Tantalum	Kalrez	N2010250		N3160146
Nebulizer, Plastic	Aqueous or Organics	Tantalum	Kalrez	N2010250	N2010245	N3160146

Nebulizer Accessories

Description	Part No.
Capillary Tubing	09908265
Nebulizer Cleaning Wires Pkg. 5	03030135
Nebulizer Grease	03030405







AUTOSAMPLER OPS 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 samp cups. Each sample tray also has eight positions 7.0 mL reagent containers.	
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 eight positions for 7.0 mL reagent containers. One is provided with the autosampler.	
Cover	B3001505
Pipette Arm	B3002046

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-7	2/AS-800/AS-9 80 129258

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 sol	B0101164 utions.
30 mL Polystyrene – Not for organic solutions.	B0102332
Cloverleaf-shaped Reagent Containers For Models AS-60/AS-70/AS-71/AS-72. 30 mL polypropylene.	B0132799



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

^{*} 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.	B0510398
Drain Bottle without Cap 2L	B0104344
Rinse Bottle	B0104281

Check Valves

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

QUIET,OIL-LESS AND CLEAN

AA ULTRA OUIET 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 top drain. 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.



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





ISO 9001-2008 Certified



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 110V	7.8 Amps
	Max Current 220V	3.8 Amps
	Noise Level	60 db/A
	Tank Size Gal.	6
	Tank Size Liters	24
r	Dimensions	16" x 16" x 21"
	Weight	53.8 Lbs.
:	Packed Dimensions	20" x 20" x 25"
	Packed Weight	65.8 Lbs.

Description	Part No.
Compressor 115V/60Hz	N9306345
Compressor 220V/50-60Hz	N9306346

Description	Part No.
Replacement Air Intake Filter	N0777870
Micron Dryer Filter Element	N0777871

EXCLUSIVE DESIGN ENSURES EVEN HEATING



THGAGRAPHITETUBES WITH ADVANCED PLATFORM

NEW!

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!

Advanced Platform™ THGA Graphite Tubes NEW!

Description	Advanced Platform Part No.	Advanced Platform w/End Caps Part No.
5-pack	N9307830	N9307832
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.

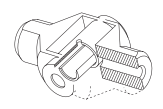
PerkinElmer's unique, transversely-heated graphite tube includes an integrated platform. The exceptionally uniform temperature distribution obtained with transverse heating significantly reduces or eliminates condensation of the sample matrix components and "memory" effects, and improves the atomization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

Standard THGA Graphite Tubes

Description	Part No.
5-pack	B3000641
20-pack	B0504033
100-pack	N3110147

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

Standard THGA Graphite Tubes with End Caps

Description	Part No.
5-pack	B3000653
20-pack	B3000655



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)

UltraClean THGA Graphite Tubes

Description	Part No.
5-pack	B3140361
20-pack	B3140362



THGA Instrument Mirror

Used to optimize drying temperatures and times.

Description	Part No.
THGA Instrument Mirror	B0851900

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	B0504035
5 pairs	B0504036

Modified THGA Contact Cylinders

	Description	Part No.
	1 pair	B3002103
E	5 pairs	B3002102

Accessories and Spare Parts



Description	Part No.	
O-Ring (behind Contact Cylinder, front and back) B0500748	
Contact Cylinder Removal Tools	B3120405	
THGA Filter Cartridge AA600 Fume Extractor qty. 5080509065		
Spare Graphite Tip for fume extraction system	B0506722	
Pliers	09907925	
THGA Quartz Window	B0198005	
THGA Quartz Window O-Ring	B0501236	

Cambridge Abstraction (Cambridge County) County of County (County) County

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(NQ) ₂	1% Mg (as nitrate)	100 mL	B0190634	
Pd	1% Pd (as nitrate)	50 mL	B0190635	
NH ₄ H ₂ PO ₄	10% NH ₄ H ₂ PO ₄	100 mL	N9303445	

MANUFACTURED TOTHEHIGHESTQUALITY SPECIFICATIONS

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 GRAPHITE TUBES

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
100-pack	N3110146

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

PYROCOATED GRAPHITEJBES 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 μ L 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
20-pack	B3001264
40-pack	N9300651

Uncoated Graphite Tubes*

Description	Part No.
20-pack	B3001253
50-pack	B0070699

^{*}Not compatible with L'vov platforms

NEW! PYROCOATED ADANCED 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

NEW!

Description	Part No.
5-pack	N9307834
20-pack	N9307835

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 maximum performance and the lowest more free atoms, which reduce interferences
- Longer tube life because aggressive samples are only in contact withuality matrix modifiers. the solid pyrolytic graphite platform

Description	Part No.
20-pack	B3001256
100-pack	N3110145





L'vov platform shown.

Cross-section of the PerkinElmer HGA Cross-section of the PerkinElmer HGA graphite tube with manually inserted 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 possible detection limits with our high-



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

Modifiers	Concentration	Volume	Part No.
$Mg(NQ)_2$	1% Mg (as nitrate)	100 mL	B0190634
Pd	1% Pd (as nitrate)	50 mL	B0190635
NH ₄ H ₂ PO ₄	10% NH ₄ H ₂ PO ₄	100 mL	N9303445



AAGRAPHITE FOR NOI-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	HitachiPart No.	Part No.
Standard tube, pyrolytically coated	10	180-7444	N9304600
Standard tube, uncoated	10	180-7400	N9304601
Standard platform, pyrolytical coated	ly10	180-7404	N9304602
Tube for extented injection volume, pyrolytically coated	10	190-6003	N9304603
Contacts, AD 20 mm	2	180-7401	N9304604
Zeeman contacts, AD 18 mm	2	172-8805	N9304610
Omega Tube	10	N/A	N9304611

Shimadzu * Instruments

Description	Qty/pack	Shimadzů 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	ThermoPart No.	Part No.
Partridged tube, uncoated	10	9423 393 95031	N9304617
Partridged tube, coated	10	9423 393 95071	N9304618
Partridged 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" hollow cathode lamps for non-PerkinElmer instruments on page 19.



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
Autosampler Boat Shuttle	N9309019
UV Windows⁄2 d x 1/16 t 10–20 w (Qty. 2)	N9309024
O-Ring½ i.d. x ⅙ w Viton	N9309025
O-Ring Amalgamat&ri.d., ¾ o.d. Viton	N9309026
O-Ring Injecto⁄∕s i.d., o.d. ¾	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 inch	N9309033
Low Sensitivity Absorption Cell 1 inch	N9309034

Spares Kits

Description	Qty	Part No.
Basic Spares Kit		N9309109
Kit Includes:		
Amalgamator Tube	1	N9309007
Mercury Source Lamp	1	N9309010
Nafion* Drying Tube	1	N9309021
O-Ring Kit	1	N9309029

Desc	cription	Qty	Part No.
Extended Spares Parts Kit			N9309110
Kit Ir	ncludes:		
Am	nalgamator Tube	2	N9309007
Sar	mple Gas Tubing Assembly	1	N9309008
Me	rcury Source Lamp	1	N9309010
Inje	ector Fork Assembly	1	N9309012
CV	AAS Tubing Kit	1	N9309013
Am	nalgamator Heater Coil	1	N9309066
6 g	Krytox Tube Grease	1	N9309108
Naf	fion* Drying Tube	1	N9309021
Qu	artz Windows	6	N9309024
O-F	Ring Kits	2	N9309029
Win	ndow End Caps	8	N9309031
5 ir	nch Optical Cells	2	N9309033
1 ir	nch Optical Cell	1	N9309034



The MEINHARD * concentric glass 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 nebulizers for Optima include Standard Nebulizer Solution Fitting, 0.5 mm PTFE (N0777414) and PFA Gas Quick Connect (N8121036).







Nebulizer Solution Fitting (N0777414)

Nebulizer Clip (N0777460)

PFA Gas Quick Connect (N8121036)

For Optima 2x00/3x00/4x00/5x00/7x00/8x00

Type	Ar Flow Rate	Uptake Rate	Part No.
Type A3	1 L/min	3 mL/min	00472020
Type C1**	1 L/min	1 mL/min	00472022
Type K3	0.7 L/min	3 mL/min	N0681574
Type K1*	1 L/min	1 mL/min	N0777707
Standard nebulizer so PTFE. 0.5mm x 70 c	N0777414		
Nebulizer Clip for Meinhard Nebulizers, Qty. 1			N0777460
PFA Gas Quick Connect			N8121036

^{*}Standard with Optima 8x00 instrument.

End Cap for Concentric Nebulizers

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

ICP Model	Part No.
Optima 2x00/3x00/4x00/5x00/7x00/8x00	N0680504

MIRA MIST NEBULIZERS



For Optima 2x00/3x00/4x00/5x00/7x00/8x00

•		
Description	Uptake Rate	Part No.
PEEK Mira Mist Excellent mist, and can handle high level of particulates in sample.	0.2 to 2.5 mL/min	N0775330
PTFE Mira Mist For samples with high HF, Sulphuric, and som other solvents that attack Peek.	0.2 to e2.5 mL/min	N0777031
Ari Mist Very Low Sample Flow	0.050 to 1.0 mL/min	N0777032
T2100 For high levels of undissolved solids such as c samples, geologic samples, and slurries.	N0777033	

CONCENTRIC NEBULIZERS FOR A WIDE VARIETY OF APPLICATIONS



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 o.d. x 0.50 mm i.d. 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 o.d. x 0.25 mm i.d. x 700 mm long sample tubing (N0777514). EzyLok Connector Kit (N0777413) included. Material: Borosilicate glass.

For Optima 2x00/3x00 XL/3x00 DV/3000 SCX/4x00/5x00/7x00/8x00

Ar Flow Rate	Uptake Rate	Part No.
0.7 L/min	0.05 mL/min	N0775349
0.7 L/min	0.1 mL/min	N0775348
0.7 L/min	0.2 mL/min	N0775347
0.7 L/min	0.6 mL/min	N0775346



Mira Mist Spares

Description	Pkg.	Part No.
0.5 meters 0.44" OD x .018" ID	1	N0777111
0.5 meters 0.44" OD x .018" ID	10	N0777112
2 mm gas line with upchurch fittings	1	N0777113
Mira Mist Quick Release	1	N0777114
1/4" Adapter	1	N0777115
0.44" OD x .018" ID polyethylene tubing 3M 1		N0777116
0.44" OD x .018" ID polyethylene tubing 30M 1		N0777117

^{**}Standard for Optima 2x00/4x00/5x00/7x00 Instrument