SCIEX CE Consumables Price List

Country: United States of America

Price List: PA800 plus consumables

Price List Date: January 1, 2017

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Until such time a purchase order is accepted by both parties, all prices are subject to change without notice. All sales are governed by the SCIEX Terms and Conditions of Sales.  http://sciex.com/legal-terms-and-conditions
<table>
<thead>
<tr>
<th>Product #</th>
<th>Description</th>
<th>Unit List Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A81010</td>
<td>PA800 PLUS START-UP CHEMISTRY</td>
<td>USD 2,817.30</td>
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<tr>
<td></td>
<td>&quot;Supporting chemistry for the PA 800 plus application menu. The Pharmaceutical Start-Up Chemistry includes: • Advanced cIEF Starter Kit • SDS-Gel MW Analysis Kit • Carbohydrate Labeling and Analysis Kit • Test Mix B • Fluorescein Test Mix &quot;</td>
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<tr>
<td>A81111</td>
<td>PA800S PLUS START-UP CHEMISTRY</td>
<td>USD 846.36</td>
</tr>
<tr>
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<td>&quot;Supporting chemistry for the PA 800s plus application menu required for system installation and start-up. The Start-Up Chemistry includes: • SDS-Gel MW Analysis Kit • Test Mix B &quot;</td>
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<tr>
<td>390953</td>
<td>PROTEOMELAB(TM) SDS-MW ANALYSIS KIT</td>
<td>USD 890.53</td>
</tr>
<tr>
<td></td>
<td>The SDS-Gel MW Analysis Kit is designed for the separation and sizing of protein–SDS complexes using a replaceable gel matrix. The gel is formulated to provide an effective protein sieving range of approximately 10 to 225 kDa. Within this size range, the logarithm of protein molecular mass is linear with its reciprocal electrophoretic mobility, allowing the molecular weight of an unknown protein to be estimated from a standard curve of known protein sizes. This chemistry can also be used to effectively quantify the amount of protein and to determine the purity of a protein product. This includes: • Separation Capillary, 57 cm x 50 µm ID, bare fused-silica, (2) • SDS Gel Separation Buffer, 140 mL • SDS Sample Buffer, 100 mM Tris-HCl, pH 9.0/1% SDS, 50 mL • SDS Protein Sizing Standard (10 to 225 kDa), 16 mg/mL, 100 µL • Internal Standard, 10 kDa protein, 5 mg/mL, 0.4 mL • Acidic Wash Solution, 0.1 N HCl, 100 mL • Basic Wash Solution, 0.1 N NaOH, 100 mL • SDS-Gel MW Analysis Guide (1)</td>
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<tr>
<td>A10663</td>
<td>IGG PURITY/HETEROGENEITY ASSAY</td>
<td>USD 959.65</td>
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<td></td>
<td>Includes IgG Control Standard 1-pack and all chemistries. The IgG Purity/Heterogeneity Assay has been developed for researchers employed in industrial biotechnology who are developing and manufacturing IgG reagents for research, diagnostic and therapeutic use. This assay has been specified to assess the purity and heterogeneity of IgG reagents in both a reduced and non-reduced state. The methodology involves heat denaturing a specified concentration of IgG (both reduced and non-reduced) in the presence of SDS and separating these proteins by size using high-resolution capillary gel electrophoresis technology. This assay will detect impurities as low as 0.1% and includes an IgG control with a designated quantity of non-glycosylated heavy chain to test both the resolution and quantitation suitability of the assay prior to running unknowns. Assay chemistry includes: • Separation Capillary, 57 cm x 50 µm ID bare fused-silica, (2) • SDS Gel Separation Buffer (proprietary formulation), 140 mL • SDS Sample Buffer, 100 mM Tris-HCl, pH 9.0/1% SDS, 50 mL • IgG Control Standard, 1 mg/mL in SDS sample buffer , 1 mL • Internal Standard, 10 kDa protein, 5 mg/mL, 0.4 mL • Acidic Wash Solution, 0.1 N HCl, 100 mL • Basic Wash Solution, 0.1 N NaOH, 100 mL • IgG Purity and Heterogeneity Analysis Guide, (1)</td>
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<tr>
<td>A30341</td>
<td>SDS-MW GEL BUFFER MULTI PACK</td>
<td>USD 2,297.17</td>
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<td>391734</td>
<td>IGG CONTROL, 3 PACK</td>
<td>USD 595.71</td>
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<tr>
<td>A26487</td>
<td>10KD STANDARD KIT</td>
<td>USD 313.01</td>
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<tr>
<td>A22196</td>
<td>MW, SIZING STANDARD, 3 PACK</td>
<td>USD 474.26</td>
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<tr>
<td>338451</td>
<td>CAPILLARY, PRECUT 50U X 67 CM (3EA)</td>
<td>USD 211.32</td>
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<td>50 µm ID, 375 µm OD, 67 cm total length/50 cm effective length (qty. 3).</td>
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<tr>
<td>A55625</td>
<td>PRE-ASSEMBLED CAPILLARY CARTRIDGE</td>
<td>USD 631.85</td>
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<td></td>
<td>Cartridge assembly pre-assembled with a 30.2cm bare-fused silica capillary. Detection window is laser etched and capillary ends are precision cut ensuring the highest level of repeatability in assembly. • Precision cut tips – ensure uniformity of injection plug from capillary to capillary • Alignment precision at window – reduces potential failure due to misalignment • Reduction in preparation time for operators – simplifying the process and training requirements</td>
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</table>
| 477600    | CARB LABELING & ANALYSIS KT  
The Carbohydrate Labeling & Analysis Chemistry contains the reagents, buffers, and separation capillaries required to label, separate, and quantify oligosaccharides and monosaccharides released from glycoproteins. After enzymatic or chemical release, sugars are labeled with a fluorophore (APTS) at the reducing termini by reductive amination. The stoichiometry of labeling is such that only one APTS molecule is attached to each molecule of oligosaccharide. These highly charged and fluorescent oligosaccharides are easily resolved in an electric field and detected by laser-induced fluorescence. This includes: • Carbohydrate Separation Buffer, 56 mL • N-CHO Coated Capillary, (2) • Labeling Reagents, (1) - Labeling Dye (APTS), 4 x 5 mg • Labeling Dye Solvent, 1 mL • Glucose Ladder Standard, 50 mg • Quantitation/Mobility Marker (Maltose), 0.18 mg • APTS-M (monosaccharide-grade), 20 mg • Carbohydrate Labeling and Analysis Guide, (1) | USD 1,226.89    |
| 477623    | N-LINKED GEL BUFFER                                                                                                                           | USD 254.99      |
| 477601    | N-CHO COATED CAPILLARY                                                                                                                        | USD 349.63      |
| 501309    | LABELING DYE (APTS) KIT, 2X5MG                                                                                                                 | USD 384.15      |
| 725898    | APTS-M (20MG)                                                                                                                                | USD 721.05      |
| 726022    | LIF TEST MIX REFIR                                                                                                                           | USD 164.60      |
| A80976    | ADVANCED CIEF STARTER KIT  
Accurate determination of a protein’s charge heterogeneity helps establish identity and stability. Capillary Isoelectric Focusing (cIEF) is a powerful technique that allows quantitative analysis of a protein’s isoelectric point (pI). In cIEF, a mixture of sample and ampholyte is introduced into a capillary and subjected to electrophoretic separation. In this process, a pH gradient through which analytes migrate to their respective pI is formed. The PA 800 plus Pharmaceutical Analysis System automates advanced cIEF technology necessary to successfully achieve high precision and quantitative separations. Use of optimized universal methods and synthetic pH markers attain the highest levels of precision in pI calculation and direct isoform quantitation with on-line UV detection. This includes: • eCap Neutral Capillary • cIEF gel • pH peptide marker kit  
NOTE: Additional reagents from other vendors are required for this application. Methods and necessary supplies can be referenced in the following AIBs, available for download at www.beckmancoulter.com: • A-11634: Identification of System Parameters Critical for High-Performance cIEF • A-12015: A Robust cIEF Method: Intermediate Precision for the pH 5-7 Range • A-12026: High-Resolution cIEF of Therapeutic Monoclonal Antibodies: A Platform Method Covering pH 4-10 | USD 1,082.55    |
| A58481    | CIEF PEPTIDE MARKER KIT  
Beckman Coulter’s pI Marker Kit features synthetic peptides for high resolution and quantitative reproducibility in calculating protein pI. The combination of the advanced cIEF methods, synthetic pH markers, and the PA 800 plus system results in cIEF separations with the highest level of precision for pI determination and isoform quantitation of your sample. This includes: • Five vials containing 240 µL each of peptides with the following pI values: pI 4.1, pI 5.5, pI 7.0, pI 9.5, pI 10.0. This volume enables 100 cIEF runs. | USD 722.42      |
| 477497    | CIEF GEL                                                                                                                                   | USD 277.85      |
| 477441    | ECAP NEUTRAL CAP 50UM ID X 67CM                                                                                                               | USD 346.40      |
| 477445    | PROTEIN METHODS DEVELOPMENT KIT  
The Protein Methods Development Chemistries contain coated capillaries, buffers, standards, and markers to allow you to optimize a separation method for the analysis of a broad spectrum of proteins by their mass/charge characteristics. The use of a “neutral” separation capillary minimizes the adsorption of proteins to the capillary surface and protects against hydrophobic interactions with the surface, improving the overall efficiency and resolution of the proteins being separated. This includes: • Neutral Capillary, 50 µm, (1) • Orange G Reference Marker, 0.1% aqueous solution, 1 mL • Histamine Reference Marker, 1% aqueous solution, 1 mL • Citrate Buffer, pH 3, 50 mM, 100 mL • Citrate/MES Buffer, pH 6, 50 mM, 100 mL • Tricine Buffer, pH 8, 50 mM, 100 mL • Protein Test Mix, (1) - Lysozyme, 1 mg - Ribonuclease A, 1 mg - Cytochrome C, 3 mg • Methods Development Guide, (1) | USD 773.25      |
| A50922    | KIT, HIGHLY SULFATED-A-CYCLODEXTRINS 20 % (W/V), 30 ML                                                                                      | USD 1,866.65    |
| 713350    | KIT, HS-G-CYCLODEX 5ML  
This is equivalent to part number A54282.                                                                                       | USD 606.92      |
<p>| A50924    | KIT, HIGHLY SULFATED-G-CYCLODEXTRINS 20 % (W/V), 30 ML                                                                                      | USD 3,199.09    |</p>
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<tr>
<th>Product #</th>
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<tbody>
<tr>
<td>713333</td>
<td>CAPILLARY COND SOL&amp;#39;N</td>
<td>USD 63.72</td>
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<tr>
<td>477422</td>
<td>ECAP PHOS. BUFFER PH 2.5, 100ML PER BOTTLE</td>
<td>USD 125.97</td>
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<tr>
<td>338451</td>
<td>CAPILLARY, PRECUT 50U X 67 CM (3EA) 50 µm ID, 375 µm OD, 67 cm total length/50 cm effective length (qty. 3)</td>
<td>USD 211.32</td>
</tr>
<tr>
<td>A53537</td>
<td>ANION ANALYSIS KIT  The Beckman Coulter Anion Analysis Kit contains the supplies necessary for separation and quantitation of inorganic anions and organic acids using the P/ACE MDQ or PA 800 or Plus series capillary electrophoresis systems. Each kit yields approximately 500 tests. This includes: • Anion Coating Quantity: 38.5 mL • Anion Separation Buffer Quantity 115.5 mL • Conditioner — Na Quantity: 38.5 mL • Anion Acid Rinse Quantity 38.5 mL • Anion Internal Standard Quantity 20 mL • Anion Organic Test Mix Quantity: 3.5 mL • Anion Inorganic Test Mix Quantity: 3.5 mL • Capillaries, 50 cm, 75 µ ID Quantity: 3 • Rinse Solution Quantity: 192.5 mL The 230-nm filter is required for running the Anion Analysis Kit. Included with the P/ACE Plus system only.</td>
<td>USD 939.65</td>
</tr>
<tr>
<td>A53540</td>
<td>CATION ANALYSIS KIT  The SCIEX Cation Analysis Kit contains the supplies necessary for separation and quantitation of small inorganic cations and aliphatic amines using the P/ACE MDQ or PA 800 or Plus series capillary electrophoresis systems. Each kit yields approximately 500 tests. This includes: • Cation Coating A Quantity: 38.5 mL • Cation Coating B Quantity: 38.5 mL • Cation Separation Buffer Quantity: 115.5 mL • Conditioner — Na Quantity: 38.5 mL • Conditioner — Li Quantity: 38.5 mL • Cation Internal Standard Quantity: 20 mL • Cation Test Mix Quantity: 3.5 mL • Capillaries, 50 cm, 75 µ ID Quantity: 3 • Rinse Solution Quantity: 192.5 mL</td>
<td>USD 995.95</td>
</tr>
<tr>
<td>A55625</td>
<td>PRE-ASSEMBLED CAPILLARY CARTRIDGE  Cartridge assembly pre-assembled with a 30.2cm bare-fused silica capillary. Detection window is laser etched and capillary ends are precision cut ensuring the highest level of repeatability in assembly. • Precision cut tips – ensure uniformity of injection plug from capillary to capillary • Alignment precision at window – reduces potential failure due to misalignment • Reduction in preparation time for operators – simplifying the process and training requirements</td>
<td>USD 631.85</td>
</tr>
<tr>
<td>A95348</td>
<td>INSERTION LEVER INTERFACE PARTS KIT  The vial cap opener assembly contains two vial cap openers and syringes allowing precision alignment and pressure sealing between vial caps and the separation interface. This component also provides protection for both capillary and electrode during instrument use. This vial cap opener is for use only with CESI 8000 Plus, PA 800 Enhanced or PA 800 plus instruments.</td>
<td>USD 1,049.40</td>
</tr>
<tr>
<td>144738</td>
<td>CARTRIDGE ASSEMBLY, CAPILLARY PACKAGED  Contains cartridge body, 100 x 800 µm aperture, 100 x 200 µm aperture, tubing kit, nuts, ferrules, and O-rings.</td>
<td>USD 924.94</td>
</tr>
<tr>
<td>144645</td>
<td>CARTRIDGE REBUILD KIT  Contains capillary length template, cleaving stone, rebuild instructions, O−rings, installation tool, and tweezers.</td>
<td>USD 201.05</td>
</tr>
<tr>
<td>144689</td>
<td>KIT, CARTRIDGE TUBING  Consists of 20, 30, 40, and 50 cm lengths of heat-formed tubing and all connectors.</td>
<td>USD 553.27</td>
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<tr>
<td>970297</td>
<td>O-RING FOR APERTURE</td>
<td>USD 22.30</td>
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<tr>
<td>144717</td>
<td>CARTRIDGE TUBE KIT, 100CM  Cartridge coolant tubing (100 cm total length).</td>
<td>USD 136.09</td>
</tr>
<tr>
<td>144866</td>
<td>REPL. CARTRIDGE CLIP W/DUAL SCAL(4  Replacement red cartridge seals for sealing around capillary entrance and exit. Suitable for use with 150 mm capillaries and all cartridge types.</td>
<td>USD 64.78</td>
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<tr>
<td>144873</td>
<td>REPL. CARTRIDGE CLIP W/SNGL SEAL(4  Seals around optics window.</td>
<td>USD 64.78</td>
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<tr>
<td>144711</td>
<td>APERTURE 100 X 800 (BAG OF 3)</td>
<td>USD 92.39</td>
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<tr>
<td>144712</td>
<td>APERTURE 100 X 200 (BAG OF 3)</td>
<td>USD 121.25</td>
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<tr>
<td>721125</td>
<td>LIF CARTRIDGE APERTURE PLUG ASSEMBLY</td>
<td>USD 1,798.91</td>
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<tr>
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<td>Requires LIF Cartridge Probe Guide 721126. This part is included in LIF Upgrade Kits.</td>
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<tr>
<td>721126</td>
<td>PROBE GUIDE ASSEMBLY, SERVICE REPLACEMENT</td>
<td>USD 466.40</td>
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<td>Requires LIF Cartridge Aperture Plug Assembly 721125. This part is included in LIF Upgrade Kits.</td>
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<tr>
<td>149044</td>
<td>CAPILLARY CARTRIDGE CE/MS (WHITE)</td>
<td>USD 1,239.57</td>
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<tr>
<td>144829</td>
<td>CARTRIDGE ASSEMBLY, EDA PACK</td>
<td>USD 2,014.16</td>
</tr>
<tr>
<td></td>
<td>New EDA cartridge with all tubing, clips, seals, etc., and the adapter couplings. Cartridge is detector bypass type.</td>
<td></td>
</tr>
<tr>
<td>A61216</td>
<td>KIT, EXTERNAL DETECTOR, STD CARTRIDGE</td>
<td>USD 927.06</td>
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<tr>
<td></td>
<td>This adapter enables connection to a mass spectrometer. Includes adapter and tubing but no cartridge. Used with part number 144738.</td>
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<tr>
<td>144834</td>
<td>EDA TUBING KIT</td>
<td>USD 111.50</td>
</tr>
<tr>
<td></td>
<td>Precut EDA tubing, nuts, O-rings, and ferrules.</td>
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</tr>
<tr>
<td>144660</td>
<td>CARTRIDGE, OPTICAL 100 X 800U</td>
<td>USD 922.90</td>
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<tr>
<td></td>
<td>A blank cartridge used to calibrate the PDA detector.</td>
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<tr>
<td>A47922</td>
<td>KIT, CARTRIDGE PLUG &amp; CLIP, PLUGGED</td>
<td>USD 370.61</td>
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<tr>
<td>338475</td>
<td>ECAP CAPLRY TUBING, 27CM, 20U ID, 3E</td>
<td>USD 274.68</td>
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<td></td>
<td>20 µm ID, 375 µm OD, 37 cm total length/20 cm effective length (qty. 3).</td>
<td></td>
</tr>
<tr>
<td>338451</td>
<td>CAPILLARY, PRECUT 50U X 67 CM (3EA)</td>
<td>USD 211.32</td>
</tr>
<tr>
<td></td>
<td>50 µm ID, 375 µm OD, 67 cm total length/50 cm effective length (qty. 3).</td>
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<tr>
<td>338454</td>
<td>CAPILLARY, PRECUT, 75U X 50CM (3EA)</td>
<td>USD 215.43</td>
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<tr>
<td></td>
<td>75 µm ID, 375 µm OD, 67 cm total length/50 cm effective length (qty. 3).</td>
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<tr>
<td>477477</td>
<td>DNA CAPILLARY</td>
<td>USD 287.96</td>
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<td>477431</td>
<td>ECAP AMINE CAPI, 50UMX65CM</td>
<td>USD 233.62</td>
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<tr>
<td>477441</td>
<td>ECAP NEUTRAL CAP 50UM ID X 67CM</td>
<td>USD 346.40</td>
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<td>50 µm ID x 67 cm.</td>
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<tr>
<td>477601</td>
<td>NCHO COATED CAPILLARY</td>
<td>USD 349.63</td>
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<td>50 µm ID x 65 cm total length.</td>
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<tr>
<td>360800</td>
<td>CAPILLARY 75 MICRON X 111CM PKG/3</td>
<td>USD 238.16</td>
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<tr>
<td>360801</td>
<td>CAPILLARY 50 MICRON X 111CM PKG/3</td>
<td>USD 223.01</td>
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<tr>
<td>149053</td>
<td>100CM 75UM CAPILLARIES (3 PK)</td>
<td>USD 301.67</td>
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<tr>
<td>338472</td>
<td>CAPILLARY, 50U X 5 METER</td>
<td>USD 264.14</td>
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<td>5 meters in length, 50 µm ID, 375 µm OD.</td>
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<tr>
<td>338473</td>
<td>75U ID CAPILLARY, 5 METER LENGTH</td>
<td>USD 264.14</td>
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<tr>
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<td>5 meters in length, 75 µm ID, 375 µm OD.</td>
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<tr>
<td>338474</td>
<td>CAPILLARY 100U X 5 METERS</td>
<td>USD 304.17</td>
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<tr>
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<td>5 meters in length, 100 µm ID, 375 µm OD.</td>
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<tr>
<td>A62251</td>
<td>VIAL, COMMON, MOLDED, (BAG OF 100)</td>
<td>USD 60.57</td>
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<td>Universal vials are used in combination with universal caps (part number A62250). Vials accommodate either run buffer or sample and can also accommodate MicroVials. Vials are precision manufactured from polymethylpentene and have been tested for chemical compatibility with commonly used CE reagents. Universal vials are manufactured for use only with PA 800 Enhanced or PA 800 plus instruments and should not be reused.</td>
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<tr>
<td>A62250</td>
<td>CAP, VIAL BUFFER, PACKAGE OF 100</td>
<td>USD 71.17</td>
</tr>
<tr>
<td></td>
<td>Universal Vial Caps are used in combination with Universal Vials (Part Number A62251). Universal Vial Caps are designed for use only with PA 800 plus or PA 800 Enhanced instruments and should not be reused.</td>
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<tr>
<td>144709</td>
<td>PCR VIALS (BAG OF 100)</td>
<td>USD 163.54</td>
</tr>
<tr>
<td></td>
<td>Microvials can be used as vial inserts for small volume sample introduction into the CESI 8000 Plus, PA 800 series, and P/ACE™ MDQ systems. Microvials fit into Universal Vials (A62251).</td>
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<tr>
<td>A94462</td>
<td>VIAL HOLDER ASSEMBLY, 6X6</td>
<td>USD 142.30</td>
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<tr>
<td></td>
<td>Buffer vial trays accommodate up to 36 vials (Part Number B11648 &amp; A62251) at a time. The trays feature a locking mechanism that help retain the universal vials in place. This vial tray is designed for use only with CESI 8000 Plus, PA 800 Enhanced or PA 800 plus instruments.</td>
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<tr>
<td>A94461</td>
<td>VIAL HOLDER ASSEMBLY, 6X8</td>
<td>USD 195.40</td>
</tr>
<tr>
<td></td>
<td>Sample vial trays accommodate up to 48 vials (Part Number B11648 &amp; A62251) at a time. The trays feature a locking mechanism that helps retain the universal vials tightly in place. This vial tray is designed for use only with CESI 8000 Plus, PA 800 Enhanced or PA 800 plus instruments.</td>
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<tr>
<td>A58814</td>
<td>SAMPLE VIAL TRAY HOLDER ASSEMBLY</td>
<td>USD 2,251.70</td>
</tr>
<tr>
<td></td>
<td>The sample vial tray holder is designed to accommodate the 48 sample capacity vial tray (P/N A94461) and can be stored in the instrument sample cooler. This vial tray is designed for use only with CESI 8000 Plus, PA 800 Enhanced or PA 800 plus instruments.</td>
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<tr>
<td>A47775</td>
<td>ELECTRODE ASSEMBLY</td>
<td>USD 818.04</td>
</tr>
<tr>
<td></td>
<td>The electrode has a PEEK sleeve adding strength and rigidity. It features a snap-in design for easy removal and replacement. The platinum electrode is for use only with CESI 8000 Plus, PA 800 Enhanced or PA 800 plus instruments.</td>
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<tr>
<td>A95348</td>
<td>INSERTION LEVER INTERFACE PARTS KIT</td>
<td>USD 1,049.40</td>
</tr>
<tr>
<td></td>
<td>The vial cap opener assembly contains two vial cap openers and syringes allowing precision alignment and pressure sealing between vial caps and the separation interface. This component also provides protection for both capillary and electrode during instrument use. This vial cap opener is for use only with CESI 8000 Plus, PA 800 Enhanced or PA 800 plus instruments.</td>
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<tr>
<td>A59525</td>
<td>TOOL ASSEMBLY, ELECTRODE</td>
<td>USD 280.35</td>
</tr>
<tr>
<td></td>
<td>This tool is designed to facilitate removal and replacement of CESI 8000, PA 800 Enhanced and PA 800 plus electrodes (P/N A47775).</td>
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<tr>
<td>144647</td>
<td>TOOL, FILL COOLANT</td>
<td>USD 257.75</td>
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<tr>
<td></td>
<td>Consists of syringe, coolant fill tool, and connecting tubing.</td>
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<tr>
<td>144667</td>
<td>KIT, D2 LAMP REPLACEMENT</td>
<td>USD 2,402.40</td>
</tr>
<tr>
<td>144094</td>
<td>CABLE, FIBER OPTIC/DAD</td>
<td>USD 2,602.60</td>
</tr>
<tr>
<td></td>
<td>Consists of syringe, coolant fill tool, and connecting tubing. For the PA 800 series and P/ACE MDQ.</td>
<td></td>
</tr>
<tr>
<td>144093</td>
<td>CABLE ASSEMBLY, FIBER OPTIC UV</td>
<td>USD 2,385.90</td>
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<td>721125</td>
<td>LIF CARTRIDGE APERTURE PLUG ASSEMBLY</td>
<td>USD 1,798.91</td>
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<td>Requires LIF Cartridge Probe Guide 721126. This part is included in LIF Upgrade Kits.</td>
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<tr>
<td>721126</td>
<td>PROBE GUIDE ASSEMBLY, SERVICE REPLACEMENT</td>
<td>USD 466.40</td>
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<td>Requires LIF Cartridge Aperture Plug Assembly 721125. This part is included in LIF Upgrade Kits.</td>
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<tr>
<td>Product #</td>
<td>Description</td>
<td>Unit List Price</td>
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<td>A65740</td>
<td>CABLE, ADAPTER GPIB TO USB</td>
<td>USD 5,148.00</td>
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<td>This cable allows control of the instrument via a USB connection instead of an internal GPIB board.</td>
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<td>144430</td>
<td>FILTER, 200NM</td>
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<td>A replacement filter that can be installed by the customer.</td>
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<td>144431</td>
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<td>A custom application filter that can be installed by the customer.</td>
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<td>FILTER, 220NM</td>
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<td>144434</td>
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<td>FILTER NOTCH 488NM</td>
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<td>FILTER, BAND PASS 520NM</td>
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<td>144942</td>
<td>FILTER, 655NM</td>
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