


2012		EPOD Parts List, PE Optima 3000/3300 DV / XL
EPOD N°	OEM P/No.	Descriptions
2050-0710N		Standard ' <b>Caliber</b> ' Concentric Glass Nebulizer, with 'NebLink' sample tube
2050-0710NT		<b>Tyfoon</b> high-TDS concentric glass nebulizer, with 'NebLink' sample tube
2050-M030-C1	472022	' <b>Meinhard</b> ' Concentric glass nebulizer, Type C
2050-4254		<b>Boreal</b> 'NB-Class' ( No-Break ) HF-resistant Concentric Polymer Nebulizer
2550-2005		HF-resistant <b>MicroFlow</b> PFA Concentric Nebulizer, 360 ul/min uptake version
2550-2028	N0777219	<b>PolyPro-ST</b> HF-resistant concentric Nebulizer, with detachable sample uptake tube
2550-2024	N0777049	<b>PFA-ST</b> HF-resistant concentric Nebulizer, with detachable sample uptake tube
2550-2042	ES-2042	Detachable sample capillary tube, ID = 0,25mm., uptake 100 ul/min.
2550-2041	ES-2041	Detachable sample capillary tube, ID = 0,50mm., uptake 400 ul/min.
3150-0710		Teflon <b>MiraMist</b> Parallel-Path Nebulizer
3150-0720	N0775330	PEEK <b>MiraMist</b> Parallel-Path Nebulizer
3150-0701		Burgener <b>T2002</b> HF-resistant Parallel-Path Teflon Nebulizer
3150-0730		<b>Teflon T2100</b> 'Work-horse' Parallel-Path Nebulizer
2052-0300		PTFE Endcap for CG Nebulizer, 35/6 mm adaptor
2030-0183	N0776052	Standard ' <b>Althea</b> ' 50 ml. Cyclonic glass spray chamber
2030-0185	N0776053	Standard ' <b>Libra</b> ' 50 ml. Baffled Cyclonic glass spray chamber
2030-0187		Standard ' <b>Electron</b> ' 20 ml. Mini-cyclonic glass spray chamber
2030-0189		Standard ' <b>Positron</b> ' baffled Mini-cyclonic glass spray chamber
2030-0180		Scott Glass Spray Chamber for Optima 3000 DV
2030-018DV	N812-2188	Cyclonic Glass Spray Chamber, Optima 3000DV
2030-019J		Jacketed Cyclonic Glass Spray Chamber, Optima 3000DV
2030-019DVJ		Jacketed Cyclonic Spray Chamber, Optima 3000DV
2030-019Q		Cyclonic <b>Quartz</b> Spray Chamber, Optima 3000DV
2030-020DV		MLN Cyclonic Spray Chamber, Optima 3000 XL/DV
2030-0214		HF-resistant 'Erebus' Cyclonic Spray Chamber, Optima 3000 XL/DV
ES-4157-1000		PC3 <b>Peltier-thermostatted Quartz Spray Chamber</b> , with HF-res Nebulizer
EP-2044-0002	ES-2044-0002	Threaded Drain line for spray chamber, PharMed, 0,75mm x 1m.
2031-0110	N069-5379	Optima 3000XL Standard Quartz Torch
2031-011W		Optima 3000XL Torch Tube, Wear Metals
2031-0120		Optima 3000DV Quartz Torch, 2-slot
2031-012W		Optima 3000DV Quartz Torch, Wear Metals application
2031-0140	NO69-1662	Optima 3000DV Standard Quartz Torch, 1-slot
2031-0143		Optima 3000DV Torch, 3-slot
2031-014W		Optima 3000DV Wear Metals Torch 1-slot
2031-0150	N069-1664	Optima 3000 Axial/DV Quartz Torch Bonnet
2031-0370	N069-0780	Optima 3000DV Injector Support Adaptor
2031-0380	N069-0769	O'Ring Kit for Optima 3000XL/DV
2031-0390		Optima 3000DV Injector Support Adaptor, w. O-rings, Rev. C
2032-0410	N069-5442	Quartz Injector Optima 3000 XL/DV, ID=2.0, L=83mm
2032-0440	N069-5449	Quartz Injector Optima 3000 XL/DV, ID=1.6, L=83mm
2032-0460	N069-5460	Quartz Injector Optima 3000 XL/DV, ID=1.2, L=83mm
2032-0480	N069-5461	Quartz Injector Optima 3000 XL/DV, ID=0.8, L=83mm
2032-0500	N069-5362	Alumina Injector, Optima 3000XL/DV ID=2.0, L=83mm

1503-3181		Sapphire Injector, ID = 1,8 mm
1513-3201		Platinum Injector, ID = 2,0 mm
2032-0650	9992731	Purge Viewing Window- XL
2030-0670	B006-6549	Axial Purge Window, 17 mm, Old No. 31-0808-0551
2032-0680	N069-1678	Purge Tube Window, Axial
2032-0690	N069-1689	Recessed Radial Purge Tube Window, 38 mm
2032-0730	N069-0672	Optima 3000DV Radial Purge Window 32 mm
<b>EPOND N°</b>		<b>Sample Introduction Accessory description</b>
APEX-Q		ESI <b>APEX-Q</b> Desolvator, with PolyPro-ST concentric nebulizer - <i>increases sensitivity of the ICP-OES overall, even with viscous-matrix samples ... <b>out-performs the USN</b></i>
2019-4260		' <b>XENA</b> ' volumetric micro-flow meter / aspiration monitor, range : 5 – 1999 ul/min.
2045-0700		' <b>SOLVIT</b> ' Argon Humidifier, with tubing and connectors
EP-4599-3002	ES-4599-300A	<b>Spiro TMD</b> Membrane Desolvation Module, with Power Supply
6808-2280		' <b>ISOBAR</b> ' Internal Standard Kit, HF-resistant, with tubing and connectors
8100-2051		' <b>PEARL</b> ' Cleaning Device for concentric glass nebulizers – <i>suits all types</i>
<b>EPOND N°</b>	<b>OEM P/No.</b>	<b>Description, tubes</b>
See web site		All tube Internal Diameters available, 2 tag Tygon P-P tubes, pkt 12 - single quantity price
See web site		<i>Cone-terminated</i> Peri-Pump tubes, for low-uptake apps., pkt of 12 - single quantity price
<b>ERT-040</b>		<b>EPOND 'RubeTubes', sample tube connectors, packet of 40</b>
DLK-075		<i>DrainLink</i> nebulizer adaptor and tube with 0,75mm ID, pkt 5
NLK-030		<i>Neb-Link</i> sample tubes, packet of 10, ID=0,30 mm, L=60cm.
		<b>Autosamplers and ICP / AAS Standard and Reference Solutions</b>
SC-8000-XXXX		<b>Complete range of ESI SC-series autosamplers - please ask for details</b>
EPFE63.10.2N.L1	N9300231	Multi-element Calibration Standard No. 1 for ICP-MS, 9 components, 100ml.
EP1165.10.2N.L1	N9300232	Multi-element Calibration Standard No.2 for ICP-MS, 17 components, 100ml.
EPC1AC.10.5N.L2	N9300233	Multi-element Calibration Standard No.3 for ICP-MS, 30 elements, 100ml., Hg in separate bottle
EPC1AC.10.5N.L1	N9301720	29-element Calibration Standard <b>No.3-Hg</b> for ICP-MS, without Hg, 100ml.
EP2315.10.10C.L1	N9300234	Multi-element Calibration Standard No.4 for ICP-MS, 10 components, 100ml.
EPAGL-MECAL4.1	N9300235	Multi-element Calibration Standard No.5 for ICP-MS, 12 components, 100ml.
ICP-standards		<i>Certified ICP / AAS Standard solutions - <a href="http://www.e-pond.biz/standards">http://www.e-pond.biz/standards</a></i>
		<i>custom standards made to your specification !</i>
		
		<a href="http://www.e-pond.biz">www.e-pond.biz</a>