

2010		EPOND S.A. Price list
EPOND N°	OEM P/No.	Description, parts for Varian 810-MS and 820-MS
2050-0800N	2010069500	K-Type Concentric Glass Nebulizer, 2 ml/min., with NebLink sample tube
2050-0850N	2010081600	K-High Flow, AX Conc. Glass Nebulizer, with NebLink sample tube
2050-0710N	2010076500	C-Type ' <b>Caliber</b> ' standard Concentric Glass Nebulizer, 2 ml/min., with NebLink
2050-0704NT	20-101021-00	<b>Low-uptake 'Tyfoon'</b> Concentric Glass Nebulizer, 0,4 ml/min., with NebLink
2050-M030-C1	TR30-C1	<b>'Meinhard'</b> Concentric glass nebulizer, Type C
2050-4150		'NB-Class' ( No-Break ) <b>Zefyr</b> Concentric Polymer Nebulizer, low uptake version
2050-4250		'NB-Class' ( No-Break ) <b>Boreal</b> Concentric Polymer Nebulizer, medium uptake
2550-2000		HF-resistant <b>MicroFlow</b> PFA Concentric Nebulizer, 20 ul/min uptake version
2550-2001		HF-resistant <b>MicroFlow</b> PFA Concentric Nebulizer, 50 ul/min uptake version
2550-2002		HF-resistant <b>MicroFlow</b> PFA Concentric Nebulizer, 100 ul/min uptake version
2550-2005		HF-resistant <b>MicroFlow</b> PFA Concentric Nebulizer, 400 ul/min uptake version
2550-2028		<b>PolyPro-ST</b> HF-resistant concentric Nebulizer, with detachable sample uptake tube
2550-2024	20-101045-00	<b>PFA-ST</b> HF-resistant Nebulizer, 100 ul/min., detachable sample uptake tube
2550-2045	ES-2045	Detachable sample capillary tube, ID = 0,15mm., nominal uptake 20 ul/min.
2550-2043	ES-2043	Detachable sample capillary tube, ID = 0,20mm., nominal uptake 50 ul/min.
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.
	<b>Note :</b>	<i>Sample capillaries above can be supplied with probes to suit all autosampler types</i>
3150-0710		Teflon Burgener <b>MiraMist</b> Parallel-Path Nebulizer
3150-0720		PEEK Burgener <b>MiraMist</b> Parallel-Path Nebulizer
2080-0330	20.101010.00	New' Varian ICP-MS Scott-type spray chamber, fits in Cooling Block
2080-0320	20.101009.00	New' Varian ICP-MS Sheath Gas connector, L=~-124mm.
2080-0310		New' Varian ICP-MS Sheath Gas Bypass connector
2051-0260		Baffled Cyclonic spray chamber, RS13/5 vertical outlet
2051-0262		Baffled Cyclonic Glass spray chamber, 8-mm vertical outlet
2080-0170	9910070400	Varian Water Cooled Spray Chamber
2080-0210	2010081700	Varian Cyclonic Spray Chamber 8mm Top, 4mm Drain
2080-0212		Mini-Cyclonic Spray Chamber 8mm Top, 4mm Drain
2052-0300		PTFE Endcap for CG Nebulizer, 35/6 mm adaptor
2080-0340	20.101007.00	Varian 'New Generation ICP-MS' 1-piece quartz torch. L=~-143mm., 2 'ergots'
2080-0060	2010078300	Varian Quartz Torch 1.5mm Injector
2080-0110	2010079300	Varian Demountable Quartz Torch Body
2080-0410	2010073000	Varian Quartz Injector ID=1.8mm
2080-0420		Varian Quartz Injector ID=0.8mm
2080-0450	2410067500	Varian Alumina Injector ID=1.8mm
2080-0460		Varian Alumina Injector ID=2.5mm
2080-0480	9910057300	Varian Teflon Injector Holder
2080-0510	9910071700	Complete Demountable Quartz Torch
<b>EPOND N°</b>		<b>Cones and Detector</b>
3000-2401	99-100940-00	Nickel Sampler Cone, orifice 1,0mm
3000-2404	99-100941-00	Nickel Skimmer Cone
3000-0215	99-101215-00	Platinum Sampler Cone, CRI
3000-0213	99-101213-00	Platinum Skimmer Cone, CRI
5500-0250	MSW-250	AF250 10GHz Electron Multiplier for Varian 810-MS and 820-MS ICP/MS
<b>EPOND N°</b>		<b>Desolvator description</b>
APEX-Q		APEX-Q Sample Introduction System - increases sensitivity by 10x
2019-4260		<b>'XENA'</b> micro-flow meter / aspiration monitor, 5 - 1999 ul/min., AC powered
ACM-E2		ESI Nafion <b>Active Membrane Device</b> , with DC Power Supply
EP-4599-3002	ES-4599-300A	<b>Spiro TMD</b> Membrane Desolvation Module ( latest model ), with Power Supply
8100-2051		<b>'PEARL'</b> Cleaning Device <b>for all types of concentric glass nebulizers</b>
6808-2280		<b>'ISOBAR'</b> Internal Standard Kit, HF-resistant, with tubing and connectors
EPWP-0710	WP-710	<b>Water Purification System</b> - produces 30 litres/hour of UP water
EPME-PG41-100		100-ml bottle multi-element standard solution for ICP analyses, 28 elements @ 100ppm
EPME-PG41-500		500-ml bottle multi-element standard solution for ICP analyses, 28 elements @ 100ppm
		<b>reference solutions can be made to measure</b>
<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
EPT-0008	37-100272-00	Peri-pump tubes for Sample, 2-tags, black-black, ID = 0,76 mm, pkt 12
EPT-0011	37-100344-00	Peri-pump tubes for Sample, 2-tags, white-white, ID = 1,02 mm, pkt 12
EPT-0018	37-100346-00	Peri-pump tubes for Drain, 2-tags, blue-blue, ID = 1,65 mm, pkt 12
See web site		<b>Cone-terminated</b> Peri-Pump tubes, for low-uptake apps., pkt of 10
<b>ERT-040</b>		<b>EPOND 'RubeTubes', sample tube connectors, packet of 40</b>
DLK-075		<b>DrainLink</b> nebulizer adaptor and tube with 0,75mm ID, pkt 5
SAM-06A		<b>SamTubes</b> , torch side arm connectors, 6mm, pkt 4
SAM-08A		<b>SamTubes</b> , torch side arm connectors, 8mm, pkt 3
ICP-standards		<b>Certified ICP / AAS Standard solutions - <a href="http://www.e-pond.biz/standards">http://www.e-pond.biz/standards</a></b>
		<b><a href="http://www.e-pond.biz">www.e-pond.biz</a></b>