

2012		Components for LECO ICP-MS
EPOND No.	OEM P/No.	Descriptions
2050-0710N		Standard Concentric Nebulizer, <i>with Neblink sample tube</i>
2050-0770Q		A-Type 3ml/m Quartz Concentric Nebulizer
2050-0710NT		High-Performance 'Tyfoon' Concentric Glass Nebulizer
2050-M030-C1	TR30-C1	'Meinhard' Concentric glass nebulizer, Type C
2050-4151		'Zefyr' HF-resistant Concentric Polymer Nebulizer, low-uptake version
2050-4251		'Boreal' HF-resistant Concentric Polymer Nebulizer, medium-uptake version
2550-2000		HF-resistant <i>MicroFlow</i> PFA Concentric Nebulizer, <i>50 ul/min uptake version</i>
2550-2002		HF-resistant <i>MicroFlow</i> PFA Concentric Nebulizer, <i>100 ul/min uptake version</i>
2550-2003		HF-resistant <i>MicroFlow</i> PFA Concentric Nebulizer, <i>200 ul/min uptake version</i>
2550-2005		HF-resistant <i>MicroFlow</i> PFA Concentric Nebulizer, <i>400 ul/min uptake version</i>
2550-2028		PolyPro-ST HF-resistant concentric Nebulizer, with detachable sample uptake tube
2550-2024		PFA-ST HF-resistant concentric Nebulizer, with detachable sample uptake tube
2550-2045		Detachable sample capillary tube, ID = 0,15mm., nominal uptake 20 ul/min.
2550-2043		Detachable sample capillary tube, ID = 0,20mm., nominal uptake 50 ul/min.
2550-2042		Detachable sample capillary tube, ID = 0,25mm., uptake 100 ul/min.
2550-2041		Detachable sample capillary tube, ID = 0,50mm., uptake 400 ul/min.
		Capillaries with integrated probes - available for all common autosamplers
3150-0710		Burgener PTFE MiraMist Parallel-Path Nebulizer
3150-0720		Burgener PEEK MiraMist Parallel-Path Nebulizer
2015-7175		Standard 'Althea' 50ml. Cyclonic glass spray chamber
2015-7176		Standard 'Libra' 50ml. Baffled Cyclonic glass spray chamber
2045-7136		Standard 'Electron' 22ml. Mini-cyclonic glass spray chamber
2045-7137		Standard 'Positron' baffled Mini-cyclonic glass spray chamber
2045-7929		'Erebus' HF-resistant cyclonic spray chamber, with RS13/5 outlet
EP-4157-1000	ES-4157-1000	ESI 'PC3' Peltier-cooled Quartz Spray Chamber, with 12-Volt DC Power Supply
EP-9100-5400	ES-9100-5400	'PC3-LT' Peltier-cooled Quartz Spray Chamber, low – temp. version (-20 deg. C.)
2090-0380-Q		Quartz Extender Arm RS13/5
2090-0050	701-030	1-piece Quartz Torch with 2.5mm Injector ID
2090-0070	700-670	1-piece Quartz Torch with 1.5mm Injector ID
2090-0090		Semi Demountable Quartz Torch, with alumina injector for samples with HF
2090-0092		Semi Demountable Quartz Torch Body, with 6mm side arms
2066-0513		Semi Demountable Quartz Torch Body, side arms 6mm and 4mm
2066-0777		Semi Demountable Torch, 6mm and 4mm side arms, with Quartz Injector
EPOND N°		Other Accessories
APEX-Q-LECO		APEX-Q Desolvator, with 2 PFA concentric nebulizers + 'XENA' Flow Meter
2019-4260		'XENA' micro-flow meter / aspiration monitor, range : 5 – 2000 ul/min., mains powered
ACM-E2		ESI Nafion Active Membrane Device , with DC Power Supply
EP-4599-3002	ES-4599-300A	Spiro TMD Membrane Desolvation Module (latest model of ACM), with Power Supply

6808-2280		'ISOBAR' Internal Standard Kit, HF-resistant, with tubing and connectors
8100-2051		'PEARL' Cleaning Device for concentric glass nebulizers - <i>suits all types</i>
EPOND N°	Leco No.	Description of Cones
LE1001-Ni	703-633	Nickel Sampler Cone
LE1002-Ni	703-634	Nickel Skimmer Cone
LE1001-Ni/Cu	703-633	Nickel Sampler with copper base
LE1002-SS	710-804	Ni Skimmer Cone, electro-polished
LE1006-Pt	703-270	Platinum Sampler Cone
LE1008-Pt		Platinum Skimmer Cone
2085-2206-05		Diamond paste for polishing and cleaning cones, 3-micron, 5-ml syringe
2085-2206-18		Diamond paste for polishing and cleaning cones, 3-micron, 18-ml syringe
		<i>Note : Detector EPM-14833-H still available</i>
EPOND N°	OEM P/No.	Description, pumps, sample tubes and connectors
MPP-2		ESI 'MP2' High-Precision 4-Channel Peristaltic Pump
See web site		All tube Internal Diameters available, 2 tag Tygon P-P tubes, pkt 12
See web site		<i>Cone-terminated</i> Peri-Pump tubes, for low-uptake apps., pkt of 10
ERT-040		EPOND 'RubeTubes' , sample tube connectors, packet of 40
		<i>Certified ICP / AAS Standard solutions - http://www.e-pond.biz/standards</i>
		<i>reference solutions made to measure - on request</i>
		<i>www. e-pond. biz</i>