

2009		SpectroFlame, Spectro Modula and EOP instruments
EPOND P/N°	OEM P/No.	Description
2050-0710N		K-Type Concentric <b>Glass</b> Nebulizer, with 'NebLink' sample tube
2050-0700NQ		Standard Concentric <b>Quartz</b> Nebulizer, with 'NebLink' sample tube
2050-M030-C1	TR30-C1	' <b>Meinhard</b> ' Concentric glass nebulizer, Type C
2050-0710NT		High-Performance ' <b>Tyfoon</b> ' Concentric Glass Nebulizer, with 'NebLink' sample tube
2050-0800Q		Concentric <b>Quartz</b> Nebulizer, K-type, with <i>NebLink sample tube</i>
2050-4251		' <b>Boreal</b> ' 'NB-Class' ( No-Break ) Concentric Polymer Nebulizer
2550-2005		HF-resistant <b>MicroFlow</b> PFA Concentric Nebulizer, 360 ul/min uptake version
2550-2028		<b>PolyPro-ST</b> HF-resistant concentric Nebulizer, with detachable sample uptake tube
2550-2024		<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		PEEK <b>MiraMist</b> Parallel-Path Nebulizer
2051-0100N		V-Groove High-Solids Glass Nebulizer, with <i>NebLink</i>
3150-0730		<b>Teflon T2100</b> 'Work-horse' Parallel-Path Nebulizer
2050-092S		Fixed Cross-Flow for Spectro, 34mm Inner Diameter
2051-020S		Spectro Modified Lichte Nebulizer
2015-0175		' <b>Althea</b> ' Cyclonic Glass Spray Chamber, 12/5 socket, 4mm pumped drain
2015-0177	2051-026NB	' <b>Althea</b> ' Cyclonic Glass Spray Chamber with O-ring nebulizer port and RS12/5 socket,
2015-0176		' <b>Libra</b> ' Cylonic Baffled Spray Chamber 12/5 Socket 4mm Drain
2045-0136		' <b>Electron</b> ' Mini-cyclonic spray chamber, volume 20 ml., RS13/5 outlet, 4mm drain
2045-0137		' <b>Positron</b> ' Baffled Mini-cyclonic spray chamber, volume 20 ml., RS13/5 outlet, 4mm drain
2075-0120	48105003	Spectro Small Conical Spray Chamber, with Impact Sphere
2075-0130	48105051	Spectro Glass Spray Chamber, Double Pass 90° Exit
2075-0130Q	48105051Q	Spectro Quartz Spray Chamber, Double Pass 90° Exit
2075-2929		' <b>Erebus</b> ' HF-resistant Cyclonic spray chamber
2075-0140	48105006	Spectro Large Double Pass Spray Chamber, RS12/5 outlet
2075-0150		Spectro Cyclonic Spray Chamber, 12/5 Socket, 13mm Drain
EP-3185-2008		Polypropylene Cyclonic spray chamber with RS12/5 socket
EP-2127-0341		PFA adaptor for fitting to RS12/5 spherical joint
EP-5509-0085		Custom HF-resistant adaptor, 7-mm injector to RS12/5
2075-0160		Spectro MLN Cyclonic Spray Chamber
EP-2100-2477		HF-resistant PFA spray chamber kit with PP adaptor for Spectro X-Flow nebulizer
EP-2256-0470		47-mm diameter PFA spray chamber for ICP-OES, with 'PureCap' end-cap
EP-2256-5470		47-mm PFA spray chamber for Spectro ICP-MS, for use with ESI torch
EP-2100-2478		PolyPropylene adaptor for use of Spectro X-Flow nebulizer with 47-mm sp. Chamber
EP-4157-1000		PC3 Peltier-cooled Quartz Spray Chamber, with 12-Volt DC Power Supply
2075-0170	48105062	Spectro Elbow Adapter, EOP torch to Chamber
2075-0180	48105002	Spectro Elbow Adapter Slurry, EOP Torch to Chamber
2075-0300		Spectro Drain/Pressure Lock
2075-0350		Spectro U-Drain Trap, 13mm OD
2075-0050	75060596	Spectroflame Quartz Torch, 1.8mm injector, 4mm side arms
2075-005A	75060596	Spectro Quartz Torch, 1.8 Injector, with connectors

2075-005W		Spectro Wear Metals Quartz Torch, 1.8 Injector
2075-0060	48206002	Spectro Radial Demountable Torch Tube Assembly
2075-0070	48205001	Spectro Quartz Torch, 1.0 Injector
2075-0080		Spectro Quartz Torch, 2.5 Injector
2075-008N		Spectro (Nitrogen) Quartz Torch
2075-0009N		Spectro Demountable Nitrogen Torch
2075-0210	48105008	Spectro Qtz Injector/Aerosol Tube 1.5 mm
2075-0220	48105010	Spectro Qtz Injector/Aerosol Tube 1.8 mm
2075-0230	48105009	Spectro Qtz Injector/Aerosol Tube 2.5
2075-0370		Spectro Quartz 12/5 Socket, L=35mm
2075-0380		Spectro Quartz 12/5 Ball, L=35mm
2075-0400	48105052	Spectro EOP Flared End Quartz Torch 2.5mm injector, 4mm side arms
2075-0400F	75160526	Spectro EOP Flared End Quartz Torch 2.5mm injector, with fittings
2075-0400LL		Spectro EOP Flared End Long-Life Quartz Torch
2075-0410	48105052A	Spectro EOP Fixed Flared End Quartz Torch, 1.8mm ID injector
2075-0420	48206007	Spectro EOP Demountable Torch Tube Assembly
2075-0430	75160538	PTFE Housing for Demountable Torch
2075-0440		Spectro EOP Demountable Flared End Torch
2075-0450	75160545	Complete Demountable Torch
2075-0460	48105058	Quartz Injector Tube, 2.5mm ID
2075-0480	75160537	Spectro EOP Fixed Sheath Gas System Torch
2075-0500		Spectro Replacement O-Ring
2075-0550		Gas Connectors 44302072 & 443302077
2075-0930		Spectro Replacement O-Ring for Endcap
2120-0010		Spectro Quartz Cell, UV Windows Fused on Ends

EPOND No.		Accessory Description
EP-4599-3002	ES-4599-300A	<b>Spiro TMD</b> Membrane Desolvation Module ( latest model of ACM ), with Power Supply
2019-4160		' <b>SEDNA</b> ' mains-powered micro-flow meter / aspiration monitor, range : 5 - 1999 ul/min.
8100-2051		' <b>PEARL</b> ' Cleaning Device for concentric glass nebulizers
6808-2280		' <b>ISOBAR</b> ' Internal Standard Kit, HF-resistant, with tubing and connectors
2045-0700		' <b>SOLVIT</b> ' Argon Humidifier, with tubing and connectors
EP-5016-3150		Spectro AS400 Autosampler Probe, 0.15-mm ID, ~ 20 ul/min.
EP-5016-3200		Spectro AS400 Autosampler Probe, 0.20-mm ID, ~ 50 ul/min.
EP-5016-3250		Spectro AS400 Autosampler Probe, 0.25-mm ID, ~ 100 ul/min.
EPOND No.	OEM P/No.	Description of tubing accessory
EPP-040		IDEX High-Precision 4-Channel Peristaltic Pump
See web site		All tube Internal Diameters available, 2 tag Tygon P-P tubes, pkt 12
ERT-040		<b>EPOND 'RubeTubes'</b> , sample tube connectors, packet of 40
EST-050		PTFE Sample Tube, OD=1,3mm ID=0,50mm L=10m.
DLK-075		<i>DrainLink</i> spray chamber drain adaptor and tube with 0,75mm ID, pkt 5
<b>Autosamplers and ICP / AAS Standard and Reference Solutions</b>		
SC-8000-XXXX		Complete range of ESI SC-series autosamplers - please ask for details
ICP-standards		Certified ICP / AAS Standard solutions - <a href="http://www.e-pond.biz/standards">http://www.e-pond.biz/standards</a>
<b>www. e-pond. biz</b>		