

2012		BAIRD ICP instruments – 2000 series
EPOND N°	OEM P/No.	Part Descriptions
2050-0710N	025493	K-Type 'Caliber' Concentric Glass Nebulizer, with <i>NebLink</i> sample tube
2050-M030-C1	TR30-C1	'Meinhard' Concentric glass nebulizer, Type C
2051-0500		Babington MDSN HF-resistant Nebulizer
2050-0700NQ		Standard Concentric Quartz Nebulizer, with <i>'NebLink'</i>
2050-0710NT		High-Performance 'Tyfoon' Concentric Glass Nebulizer, with <i>'NebLink'</i>
2050-0920		Cross-Flow Glass Nebulizer
2050-4254		'Boreal' No-Break concentric HF-res medium-uptake nebulizer
2550-2005		HF-resistant MicroFlow PFA Concentric Nebulizer, 400 ul/min uptake version
2550-2028		PolyPro-ST HF-resistant concentric Nebulizer, with detachable sample uptake tube
2550-2024		PFA-ST HF-res concentric nebulizer, with detachable sample uptake tube
2550-204X		Detachable sample capillary tubes, ID = 0,15 or 0,20 or 0,25 or 0,50mm.
3150-0710		Teflon MiraMist HF-resistant Parallel-Path Nebulizer
3150-0720		PEEK MiraMist HF-resistant Parallel-Path Nebulizer
2020-0120	025492	Scott-type glass spray chamber, open-end
2020-0140		Scott-type glass spray chamber, for concentric nebulizers
2020-0150		Scott-type jacketed glass spray chamber, water-cooled
2015-0175		'Althea' standard cyclonic spray chamber, 50 ml. Volume
2015-0176		'Libra' baffled cyclonic spray chamber, 50 ml. Volume
2045-0136		'Electron' standard mini-cyclonic spray chamber, 20 ml. Volume
2045-0137		'Positron' baffled mini-cyclonic spray chamber, 20 ml. Volume
2011-2929		'Erebus' HF-resistant cyclonic spray chamber, 50 ml. Volume
ES-2556-0470		PFA Scott-type coaxial spray chamber
2020-0050	025515	Standard 27-MHz ICP torch, older design
2020-0060		Low-Flow 1-piece quartz torch for Baird 2000 series instruments
2020-0070	069972	Plasma-PSX (old type PSX) Low-Flow Torch
2020-0080	666011	Plasma Low-Flow Torch (old type PSX)
2020-0090	075128	PSX Labtest Low-Flow Torch
2020-0100		Demountable Quartz torch, low flow – for PSQ and new PSX models
2020-0210		Torch Extension, quartz
2020-0250		Torch Bonnet, quartz
2020-0300	077611	Torch Window Tube
2020-0320	077200	PST Torch Purge Window
2020-0360	062607	Ball and Socket Torch Extension
2022-0550	069987	HF/CR Torch Body, outer tubes
2022-0500	075132	Alumina Injector, L = 4.8 inches (122 mm)
2022-0510	075144	Alumina Injector, L = 5.6 inches (142 mm)
2022-0520		Alumina Injector, L = 7.7 inches (196 mm)
2022-0530		Fixed PTFE Torch Insert
2022-0540		Adjustable PTFE Torch Insert
EPOND No.		Accessory Description
APEX-E-ARL		APEX-Q Desolvator, with PolyPro-ST concentric nebulizer and a <i>'Xena'</i> flow meter
2045-0700		'SOLVIT' Argon Humidifier, with tubing and connectors
2019-4260		'XENA' micro-flow meter / aspiration monitor, range : 5 - 1999 ul/min., mains powered
8100-2051		'PEARL' Cleaning Device for concentric glass nebulizers
6808-2280		'ISOBAR' Internal Standard Kit, HF-resistant, with tubing and connectors
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
EPWP-0710	WP-710	Water Purification System – produces 30 litres/hour of UP water
		<i>reference solutions made to measure - on request</i>
EPOND N°	OEM P/No.	Description, tubes
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
DLK-075		<i>DrainLink</i> nebulizer adaptor and tube with 0,75mm ID, pkt 4
		<i>Certified ICP / AAS Standard solutions - http://www.e-pond.biz/standards</i>
		www.e-pond.biz