

| 2010                    |                  | BAIRD ICP instruments - 2000 series   |
|-------------------------|------------------|---|
| EPOND N°                | OEM P/No.        | Description   |
| 2050-0710N              | 025493           | K-Type ' <b>Caliber</b> ' Concentric Glass Nebulizer, with <i>NebLink</i> sample tube   |
| 2050-M030-C1            | TR30-C1          | ' <b>Meinhard</b> ' Concentric glass nebulizer, Type C  |
| 2051-0500               |                  | Babington MDSN HF-resistant Nebulizer   |
| 2050-0700NQ             |                  | Standard Concentric <b>Quartz</b> Nebulizer, with ' <i>NebLink</i> '  |
| 2050-0710NT             |                  | High-Performance ' <b>Tyfoon</b> ' Concentric Glass Nebulizer, with ' <i>NebLink</i> '  |
| 2050-0920               |                  | Cross-Flow Glass Nebulizer  |
| 2050-4254               |                  | <b>Boreal</b> No-Break concentric HF-res medium-uptake nebulizer  |
| 2550-2005               |                  | HF-resistant MicroFlow 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               |                  | <b>PFA-ST</b> 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 <b>MiraMist</b> HF-resistant Parallel-Path Nebulizer   |
| 3150-0720               |                  | PEEK <b>MiraMist</b> 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               |                  | ' <b>Althea</b> ' standard cyclonic spray chamber, 50 ml. Volume  |
| 2015-0176               |                  | ' <b>Libra</b> ' baffled cyclonic spray chamber, 50 ml. Volume  |
| 2045-0136               |                  | ' <b>Electron</b> ' standard mini-cyclonic spray chamber, 20 ml. Volume   |
| 2045-0137               |                  | ' <b>Positron</b> ' baffled mini-cyclonic spray chamber, 20 ml. Volume  |
| 2011-2929               |                  | ' <b>Erebus</b> ' HF-resistant cyclonic spray chamber, 50 ml. Volume  |
| ES-2556-0470            |                  | <b>PFA</b> 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  |
| <b>EPOND No.</b>        |                  | <b>Accessory Description</b>  |
| APEX-E-ARL              |                  | <b>APEX-E</b> Desolvator, with PolyPro-ST concentric nebulizer and a ' <i>Pluto</i> ' flow meter                              |
| 2045-0700               |                  | ' <b>SOLVIT</b> ' Argon Humidifier, with tubing and connectors  |
| 2019-4260               |                  | ' <b>XENA</b> ' micro-flow meter / aspiration monitor, range : 5 - 1999 ul/min., mains powered                                |
| 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   |
| 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           | <b>Water Purification System</b> - produces 30 litres/hour of UP water  |
|                         |                  | <b>reference solutions made to measure - on request</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  |
| See web site            |                  | <i>Cone-terminated</i> Peri-Pump tubes, for low-uptake apps., pkt of 10   |
| <a href="#">ERT-040</a> |                  | <b>EPOND</b> ' <i>RubeTubes</i> ', 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</i> - <a href="http://www.e-pond.biz/standards">http://www.e-pond.biz/standards</a> |
|                         |                  | <b><a href="http://www.e-pond.biz">www.e-pond.biz</a></b>   |