




Concentric Glass Nebulizer (MicroMist)

- Provides outstanding nebulization efficiency for trace level analyses with good resistance to blockage
- Recommended for routine analysis of most sample types


 **G3266-80004** MicroMist nebulizer with UniFit sample connector, for Agilent ICP-MS with x-lens


 **G3266-80005** MicroMist nebulizer with UniFit sample connector and threaded Direct Connection gas line, for Agilent 8900 ICP-MS with x-lens


 **G3266-80020** Nebulizer cleaner, for glass concentric nebulizers

Easy-fit Peristaltic Pump Tubing

- Optimum precut length eliminates the need for manual trimming of the tubing for your application
- Flared ends make secure connections a breeze (for tubing with ID < 1.0mm)
- Low leachable metals minimize background
- PVC Solvaflex tubing also available for longer life with high acids and compatibility with organic solvents

 **5005-0020** Easy-Fit PVC Peristaltic pump tubing, 2 stop white/white tabs for sample uptake, 1 pack of 12 pcs


 **5005-0022** Easy-Fit Elastomer Peristaltic pump tubing, 3 stop yellow/blue tabs for spray chamber drain, 1 pack of 12 pcs


 **5005-0021** Easy-Fit PVC Peristaltic pump tubing, 2 stop orange/blue tabs for internal standard, 1 pack of 12 pcs



Sample and Skimmer Cones


- High-quality sample cones are key to the sensitivity and stability of an ICP-MS
- Agilent cones use high-purity materials to minimize background and ensure plasma stability
- The orifice dimensions and tip geometry are optimized and tightly controlled

 **5067-0294** Cone care package with 2 pcs of nickel-tip copper base sampler cones for Agilent ICP-MS

 **5067-0295** Cone care package with 2 pcs of nickel-tip nickel-plated sampler cones for Agilent ICP-MS

One Piece Quartz Torch

- The one-piece design offers the best plasma stability and ease of use
- The large 2.5 mm ID injector ensures maximum robustness and lowest matrix interferences

 **G3280-80053** Quartz Torch, single-piece, 2.5 mm id injector, standard for most routine applications

