




Top Recommended Supplies for ICP-OES


Easy-fit Fully Demountable Torch

- Plug-and-play design automatically aligns torch and connects the gases for fast start-up and reproducible performance
- Resilient vertical torch orientation ensures uncompromised, robust measurements on tough samples with less cleaning and downtime
- Removable injector provides quick change-over for cleaning or when switching applications

 **G8020-68005** Fully demountable easy-fit torch with 1.8 mm ID quartz injector

Wavelength Calibration Standard

- Calibrates and verifies that your ICP is performing at the highest levels
- Ready-to-use without further dilution
- With the assurance of NIST traceability, this ensures accurate, reliable calibration with great value


 **6610030100** Bottle, ICP-OES wavelength calibration solution; 500 mL



Concentric Glass Nebulizer (SeaSpray)


- Provides outstanding nebulization efficiency for trace level analyses with good resistance to blockage
- Recommended for routine analysis of most sample types with up to 20% TDS

 **G8010-60255** SeaSpray concentric glass nebulizer for 5000 series ICP-OES


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

Peristaltic Pump Tubing

- Standard PVC tubing suitable for most aqueous/acidic samples
- Tubing in other materials also available for compatibility with high acids and organic solvents
- Internal standard kit conveniently provides all the components to enable online addition of internal standard
- Tubing should be replaced regularly (every 1-2 weeks)

 **3710034400** Peristaltic pump tubing, PVC, white/white, 12/pk

3710034600 Peristaltic pump tubing, PVC, blue/blue, 12/pk

 **9910124100** ICP Internal standard kit, no. 2, with orange/white PVC peri pump tubing

