

# IsoMist Programmable Temperature Spray Chamber

# **Enhanced Performance for ICP-MS and ICP-OES**

The IsoMist Programmable Temperature Spray Chamber, provides the benefits of a temperature-controlled ICP sample introduction system in a compact, convenient package.

# **Peltier Effect Temperature Control**

The temperature is electronically controlled using a powerful inbuilt Peltier device. You can select any temperature between  $-10^{\circ}$ C and  $+60^{\circ}$ C in  $1^{\circ}$ C increments to provide the optimum conditions for any application. The rapid response of the Peltier device allows a spray chamber temperature of  $-5^{\circ}$ C to be reached within 15 minutes.

# Versatile Computer Interface

For maximum convenience, the IsoMist can be controlled from your PC via a Bluetooth<sup>®</sup> wireless interface or a standard USB network connection. The spray chamber temperature can be monitored through a temperature versus time plot on your PC screen. And, for regulatory compliance, the temperature versus time data file can be saved with your results. If these features are not required, once the temperature has been programmed, the IsoMist can be run in stand-alone mode without a PC connection.

#### **Reduced Oxide Interferences in ICP-MS**

By introducing the sample at low temperature, the IsoMist reduces oxides as shown in Figure 1, resulting in fewer interferences and improved detection limits.

# **Perfect for Volatile Organics**

The temperature can be set as low as  $-10^{\circ}$ C to reduce the solvent load on the plasma and allow the straightforward ICP-MS or ICP-OES analysis of even the most volatile organic solvents, as shown in Figure 2.

# **Constant Temperature Improves Stability**

By holding the spray chamber at a constant temperature, the IsoMist significantly improves long-term signal stability, increasing the likelihood of calibration checks passing. Figure 3 shows the emission signal over 3 hours with the temperature held at a constant 21°C compared with a standard system at ambient temperature.







Figure 3. Effect of constant temperature on signal stability.

#### **Heating Mode Enhances Sensitivity**

The sensitivity for many analyses is enhanced by running the spray chamber at an elevated temperature, a feature that is particularly important for samples with limited volume.

#### **Proven Cyclonic Spray Chamber**

The IsoMist incorporates the proven Twister cyclonic spray chamber, combining excellent sensitivity and precision with exceptionally fast washout. The Helix nebulizer interface has zero dead volume and provides for convenient nebulizer insertion and removal. This system is compatible with the full range of Glass Expansion nebulizers.

#### **Completely Self-Contained Ergonomic Package**

The compact design includes a rugged, low maintenance, chemically-resistant polypropylene housing. It provides a much more convenient alternative to a jacketed spray chamber with an external chiller because it does not require an external source of coolant. It is compatible with almost all ICP-MS and ICP-OES models.

Contact enquiries@geicp.com for details on connecting the IsoMist to your specific model of ICP-MS or ICP-OES.



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|    | Conc, ug/L | Conc, ug/L |
|----|------------|------------|
| Cd | 57         | 55         |
| Cr | 31         | 32         |
| Cu | 35         | 33         |
| Fe | 24         | 23         |
| Mn | 11         | 12         |
| Ni | 589        | 517        |
| Pb | 451        | 424        |
| Sn | 216        | 213        |
| Ti | 22         | 22         |
| V  | 107        | 104        |

Figure 2. Reproducibility results for undiluted naphtha  $at -10^{\circ}C$  (measurements at 90 minute interval).

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