



TruFlo™ Sample Monitor

Reduce the need to repeat the analysis of a sample due to:

A blocked nebulizer

Worn peristaltic tubing

Incorrect pressure of the pump tubing clamp



Capricorn™ Argon Humidifier

Finally, a worry free ICP Argon Humidifier.

Combining ease of operation, high performance and safety.



International

Glass Expansion 6 Central Boulevard Port Melbourne Vic 3207, Australia

Telephone: +61 3 9320 1111 Facsimile: +61 3 9320 1112 Email: enquiries@geicp.com

Americas

Glass Expansion 4 Barlows Landing Road Unit 2A **Pocasset** MA 02559, USA Toll Free Phone: 800 208 0097

Telephone: 508 563 1800 Facsimile: 508 563 1802 Email: geusa@geicp.com

To request a catalog or newsletter, please visit the CONTACT US page of our website.

www.geicp.com



What makes Glass **Expansion** different?



How is Glass Expansion different?

Glass Expansion is the premier supplier and manufacturer of innovative ICP sample introduction components and accessories.

We supply to the ICP manufacturers

Agilent Technologies

Horiba Jobin Yvon

PerkinElmer

Teledyne Leeman

Thermo Fisher

Shimadzu

SII NanoTechnology

Spectro

Varian

We produce high quality in-house designs

- Well thought out
- Meticulously designed
- Precisely manufactured









We provide the highest value

- **Reproducibility** Never a need to re-optimize the parameters when new component installed:
 - Saves time
 - Essential for experiments
- **Long life** High quality and innovative design reduce wear:
 - Saves money
 - Reduces down-time
- **Dependability** over 20 years of experience:
 - Applications support saves time experimenting

The most prominent characteristic of Glass Expansion products is our manufacturing reproducibility. Due to optimized design and tight specifications, our products last longer, saving you both time and money.

We guarantee the performance of our products

All Glass Expansion products are supplied with our **NO-RISK GUARANTEE**. If the performance of the product is unsatisfactory or if it is unsuitable in any way, we will provide a credit or refund.



We have a full staff of technical people to assist you

Our technical staff have years of experience and a wealth of technical information to assist you to choose the best sample introduction system for your samples.

Our lab is equipped with 3 ICP-OES & an ICP-MS

At our corporate headquarters in Melbourne, Australia, our test laboratory is equipped with four ICP spectrometers. This allows us to do real-world testing of new products so there is no doubt they will perform optimally in your instrument.



IsoMist™ Programmable Temperature Spray Chamber

Provides the benefit of a temperature-controlled ICP sample introduction system in a compact, convenient package.





Halve your operating costs

Reduce your environmental footprint.

Double your sample throughput.