High Performance Inert Nebulizers



Samples with residual hydrofluoric acid (HF) require an inert nebulizer made of PEEK, PFA or alumina - glass or quartz nebulizers are not suitable for these sample matrices.

www.geicp.com



Head office

6 Central Boulevard, Port Melbourne Vic 3207, Australia

+61 3 9320 1111 enquiries@geicp.com

Americas

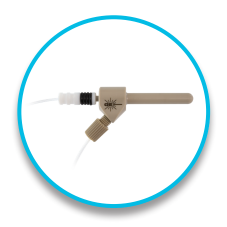
31 Jonathan Bourne Drive, Unit 7 Pocasset, MA 02559, USA

508 563 1800 geusa@geicp.com

Europe

Friedenbachstrasse 9, 35781 Weilburg, Germany

+49 6471 3778517 gegmbh@geicp.com To get the best performance out of your ICP-OES or ICP-MS choose the nebulizer best suited to your instrument and sample needs:



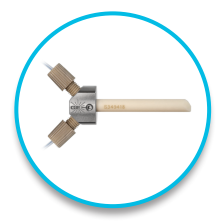
DuraMist Concentric Nebulizer:

Made of PEEK it is an economical, HF-inert concentric nebulizer ideally suited to ICP-OES for high sensitivity and excellent short-term precision with the highest tolerance to dissolved salts of any concentric nebulizer.



OpalMist Concentric Nebulizer:

Is made of high-purity PFA, perfect for ICP-MS in ultra-trace, high precision analyses of alkalis, organics and samples containing HF acid. The self-aspiration properties of the nebulizer eliminate the need for peristaltic pump tubing which can be source of contamination.



VeeSpray Nebulizer:

Made of high purity Alumina grade ceramic, this parallel path nebulizer is virtually unblockable and provides the best tolerance to large particulates and abrasion-resistance.

Learn more at: www.geicp.com/inert-nebulizer