# **DuraMist<sup>™</sup>High Performance Inert Nebulizer**



The DuraMist™ is a HF-resistant nebulizer, providing excellent sensitivity and precision at an affordable price. The DuraMist is a concentric, self-aspirating nebulizer and is compatible with all ICP models. And its ability to run samples with up to 30% total dissolved solids without blockage make it effectively a universal nebulizer.

The strength and rigidity of the PEEK material allows the DuraMist to be manufactured to very tight tolerances, enabling it to closely match the SeaSpray, the worldwide market-leading high performance glass nebulizer. A comparison of the DuraMist with the SeaSpray showed that the DuraMist gave similar performance.

For more information visit: <a href="www.geicp.com/intro/nebulizers">www.geicp.com/intro/nebulizers</a> or contact us at <a href="mailto:enguiries@geicp.com">enguiries@geicp.com</a>

#### **Inert material**

Made from PEEK and it can tolerate a wide variety of acids including HF.\*

## High sensitivity and excellent precision

Due to concentric design and rigid construction.

## High tolerance to dissolved solids

(Typically up to 30%) due to smooth surface of capillary and nebulizer tip.

## High physical reproducibility

minimal nebulizer to nebulizer variability so that changing nebulizers does not change your analytical performance.

The following table compares the average intensity and RSD, over a range of elements, for the SeaSpray and DuraMist.

	Intensity	RSD
SeaSpray	100	0.23%
DuraMist	87	0.28%

<sup>\*</sup> The DuraMist nebulizer is recommended for samples containing up to 5% HF.

For samples with higher concentrations of HF, we recommend the OpalMist PFA nebulizer.



#### **Americas**

#### **Europe**

gegmbh@geicp.com