DURAMIST HIGH PERFORMANCE INERT NEBULIZER



- Inert material: The DuraMist is made from PEEK and can tolerate a wide variety of solvents including HF*
- High sensitivity and excellent precision due to concentric design and rigid construction
- High tolerance to dissolved solids (typically up to 20%) 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 method

The DuraMist™ is a new model of 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 20% 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 only slightly lower performance. The following table compares the average intensity and RSD, taken over a range of elements, for the SeaSpray and DuraMist.

	Intensity	RSD
SeaSpray	100	0.23%
DuraMist	87	0.28%

 * 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.

INTERNATIONAL

Glass Expansion • 15 Batman Street • West Melbourne • Vic 3003, Australia Telephone: +61 3 9320 1111 • Toll Free (Aust): 1800 777 638 Facsimile: +61 3 9320 1112 • Email: enquiries@geicp.com

AMERICAS

Glass Expansion • 4 Barlows Landing Road • Unit 2A • Pocasset, MA 02559, USA Telephone: 508 563 1800 • Toll Free (US): 800 208 0097 Facsimile: 508 563 1802 • Email: geusa@geicp.com

