Nebulizers for Evaporative Light Scattering Detectors

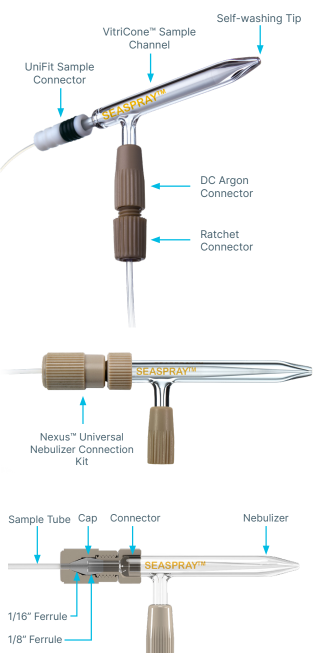
The DC nebulizer has a UniFit sample connector that slides easily over the sample arm and an argon connector configured to connect directly to your **Evaporative Light Scattering Detector.**

Glass Expansion is the only manufacturer that takes thick-walled constant-bore tubing and machines the outside to a uniform aerodynamic shape. This guarantees a uniform sample channel, assuring tolerance to nasty samples and perfect reproducibility.

The benefits of the DC nebulizer are:

- Designed to create an aerosol plume containing a uniform dispersion of droplets.
- "VitriCone" construction, which makes it the most robust and dimensionally reproducible glass nebulizer available. This advanced construction enables us to achieve a higher level of dimension control resulting in improved performance, consistency and reliability.
- Compatible with heated sample introduction systems.
- Provide superb reproducibility for a wide range of applications.
- Compatible with Glass Expansion Nexus[™] Universal Nebulizer Connection Kit which provides a secure, zero-dead-volume direct connection to the liquid interface.
- · Inert metal-free argon connector.
- Instrument-specific Direct Connect flexible argon line.
- Reliable ratchet fitting ensures leak-free gas connection.

For more information visit www.geicp.com or contact us at enquiries@geicp.com





Asia Pacific

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