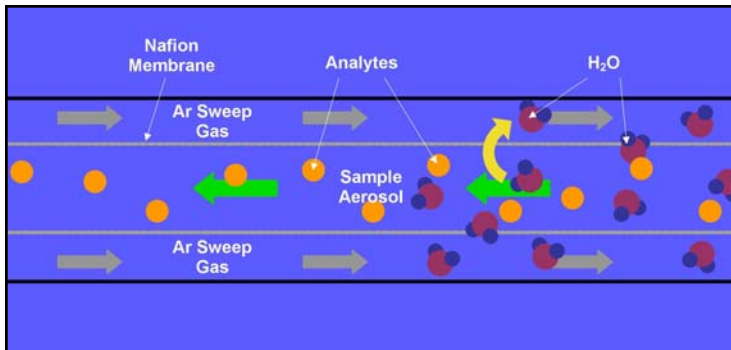


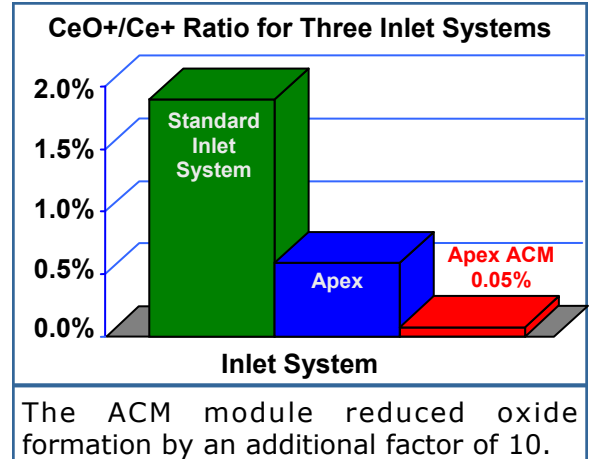
ACM module

Actively Cooled Membrane Desolvation for Apex Inlet System

- ▲ Microporous Nafion® fluoropolymer
 - Removes water without loss of analytes
 - Chemical resistance similar to Teflon®
- ▲ Improved Desolvation Efficiency
- ▲ Attaches directly to any Apex
- ▲ Reduces oxides and other interferences
- ▲ Reduces Cerium Oxide / Cerium Ratio <0.05%



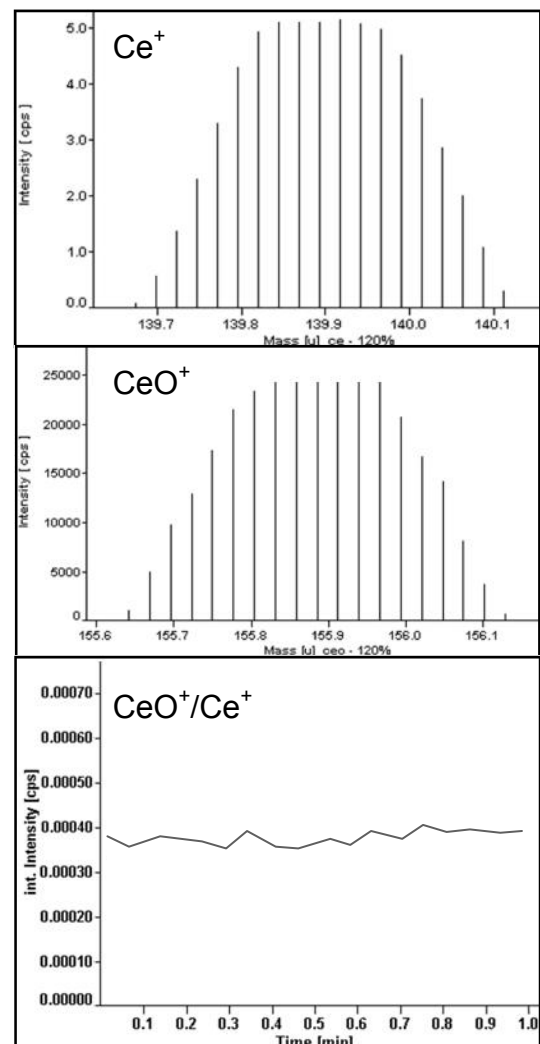
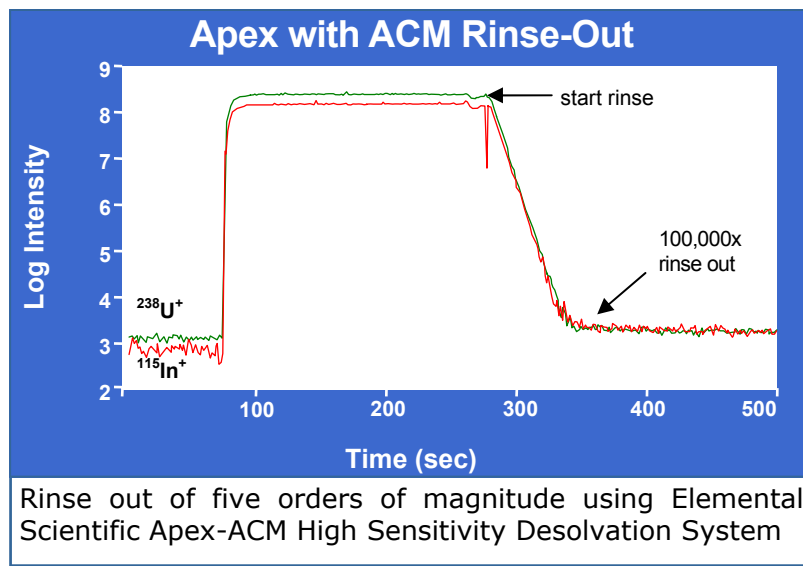
ACM Peltier cooled Nafion® membrane desolvation module for Apex inlet system



Nafion and Teflon are registered trademarks of DuPont.

Apex and ACM aerosol desolvation system for ICP systems

- ▲ Apex can be used with or without the ACM Nafion® membrane.
- ▲ Microporous Nafion® membrane
 - Easier to optimize than macroporous membranes
 - Sweep gas does not enter sample aerosol stream
 - Resistant to clogging by organic compounds or salts
- ▲ Fast rinse-out



Reduced oxide formation using ACM Microporous Membrane Desolvator with Finnigan Element 2 ICPMS. Membrane temperature = -5°C