Journal Articles
Gas Exchange Device

Journal of Analytical Atomic Spectrometry
http://pubs.rsc.org/en/Content/ArticleLanding/2008/JA/b802302f#!divAbstract
Real-time multielement monitoring of airborne particulate matter using ICP-MS instrument equipped with gas converter apparatus

J. Anal. At. Spectrom., 2010, 25, 142-147
http://pubs.rsc.org/en/content/articlelanding/2010/ja/b924425e/unauth#!divAbstract
Development of direct atmospheric sampling for laser ablation-inductively coupled plasma-mass spectrometry

http://pubs.rsc.org/en/content/articlelanding/2010/ja/c004790b/unauth#!divAbstract
Real-time monitoring and determination of Pb in a single airborne nanoparticle

http://pubs.rsc.org/en/Content/ArticleLanding/2013/JA/C3JA50044F#!divAbstract
Aerosol entrainment and a large-capacity gas exchange device (Q-GED) for laser ablation inductively coupled plasma mass spectrometry in atmospheric pressure air

http://pubs.rsc.org/en/Content/ArticleLanding/2013/JA/C3JA50126D#!divAbstract
Determining isotope ratios using laser ablation sampling in air with MC-ICPMS
Direct Simultaneous Multi-element Analysis in Tobacco Smoke by ICP-TOFMS after Gas Exchange

Analytica Chimica Acta
Volume 891, 3 September 2015, Pages 73–78

Direct analysis of ultra-trace semiconductor gas by inductively coupled plasma mass spectrometry coupled with gas to particle conversion-gas exchange technique

Direct lead isotope analysis in Hg-rich sulfides by LA-MC-ICP-MS with a gas exchange device and matrix-matched calibration

Analytical chemistry
http://pubs.acs.org/doi/ipdf/10.1021/ac502168h

Gas to Particle Conversion-Gas Exchange Technique for Direct Analysis of Metal Carbonyl Gas by Inductively Coupled Plasma Mass Spectrometry