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Harnessing the Efficiency of Nitrogen Carrier Gas with the Atmospheric Pressure Gas Chromatography (APGC) Source

Lauren Mullin, Adam Ladak

Waters Corporation

This is an Application Brief and does not contain a detailed Experimental section.



Abstract

This application brief highlights the ease of implementation and efficient performance of N_2 as a replacement carrier gas for helium (He) in GC separations interfaced with the atmospheric pressure gas chromatography (APGC) MS source.

Benefits

Implementing nitrogen (N₂) as the carrier gas for GC experiments is a cost-effective approach for atmospheric pressure MS sources, while maintaining critical separations and chromatographic performance.

Introduction

Helium (He) is the most commonly used carrier gas in gas chromatography (GC) applications. However, the finite nature of reserves has resulted in periodic price increases and concern regarding availability. Nitrogen (N₂) is a more affordable and readily available option that has historically been less utilized as a GC carrier gas. Reasons for this are that N₂ has lower diffusivity than He or hydrogen and often requires longer run times to achieve similar separations. In this technology brief we show GC coupled with an atmospheric pressure ionization mass spectrometry, which utilizes N₂ for both ionization and make-up flow. This allows a single gas source to be used for chromatographic separation as well as for ionization. Following automated method transfer calculations available within Waters UNIFI Software, efficient and comparable chromatography using N₂ carrier gas was achieved for pesticides, polybrominated diphenyl ethers (PBDEs), polychlorinated biphenyls (PCBs), and chlorinated dioxin/furans (PCDD/Fs). Unlike electron ionization, atmospheric pressure ionization remains robust during the introduction of N₂. Also, a higher range of column flows can be used in the APGC source compared to tradition vacuum GC, and more flexibility with regards to method translation such that optimized carrier gas linear velocities could be achieved for N₂.

Results and Discussion

Experiments were performed on a Xevo G2-XS QTof with APGC (Figure 1). Ionization was performed using

atmospheric pressure chemical ionization, such that protonation (resulting in the [M+H]+ ion) or charge transfer (resulting in the M•+ ion) reactions occurred. The GC method for pesticides is described in Table 1a and 1b, and for the analysis of PBDEs, PCBs, and PCDD/Fs in Table 2a and 2b. Methods were revised using an automated calculator for method transfer to arrive at optimum values for N₂ as a carrier gas, resulting in comparable separations to those achieved using He. Figure 2 shows the calculator as available in Waters UNIFI Software for GC Instrument Control. When using the Speed Gain option of the calculator, the increase of the Outlet Flow rate (mL/min) and resulting Average Velocity (cm/s) resulted in a shortened method when N₂ carrier gas was used as compared to He.

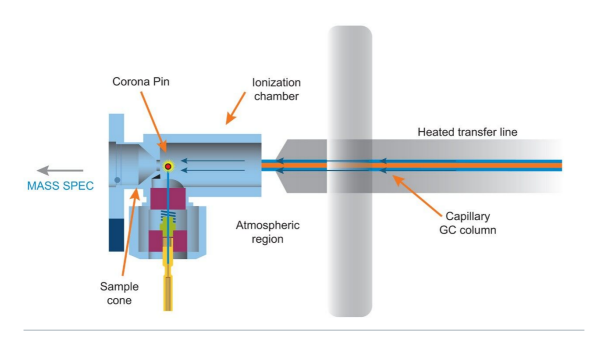


Figure 1. MS and GC atmospheric source interface. Nitrogen is supplied to the source from the heated transfer line, as well as cone and auxiliary gas supplies.

1a

Value	
DB 5MS 30 m x 0.25 mm, 0.25 µm (J&W)	
Helium or Nitrogen	
Splitless	
Single taper splitless, deactivated (Restek)	
Constant flow	
1.2 or 1.31	
280	

1b

Temperature	Temperature ramp (°C/min)	Hold time (min
40	a many a second	1.00 or 0.92
320	27 or 29.49	2.63 or 2.41

Table 1a and 1b. GC method for pesticide analysis.

2a

Parameter	Value	
Column	Rxi 5Sil 60 m x 0.25 mm, 0.25 µm (Restek)	
Carrier gas	Helium or Nitrogen	
Injection mode	Splitless	
Inlet liner	Single taper splitless, deactivated (Restek)	
Column pneumatics	Constant flow	
Column flow (mL/min)	1.0 or 1.09	
Inlet temperature (°C)	280	

2b

Temperature	Temperature ramp (°C/min)	Hold time (min)
120		2.00 or 1.84
200	35 or 38.05	0.00
215	5 or 5.43	18.00 or 16.57
235	5 or 5.43	7.00 or 6.44
290	5 or 5.43	5.00 or 4.60
005	7 7 00	0.00 0.10

The Washington Post, June 26, 2016. Accessed Dec. 28, 2016.

2. U.S. E.P.A Method 1613 Rev. B, Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope Dilution HRGC/HRMS (1994).

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Waters Atmospheric Pressure Gas Chromatography (APGC) https://www.waters.com/10100362

Xevo G2-XS QTof Quadrupole Time-of-Flight Mass Spectrometry https://www.waters.com/134798222

UNIFI Scientific Information System https://www.waters.com/134801648

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