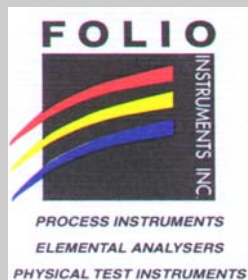


## Application Note

Comparison of  
Fusion vs Apollo 9000

TOC  
IC  
TKN  
TC

1645 St- Patrick  
Montreal QC  
H3K 3G9  
P 514-937-7931  
F 514-937-4533  
www.folioinstruments.com



**Fusion**

Base \$ 35,000

### Advantage

No Memory effect  
Reliable low detection limits  
(below .5ppm)  
Wide range calibration 2-400 ppm  
No expensive catalyst



**Apollo 9000**

(High temperature / catalyst)  
K\$ 35,000- 50,000

Able to do Nitrogen Measurement  
Able to handle salts  
Able to handle particulates

*There is no gain in recovery  
between the two techniques as  
claimed by competitor.*