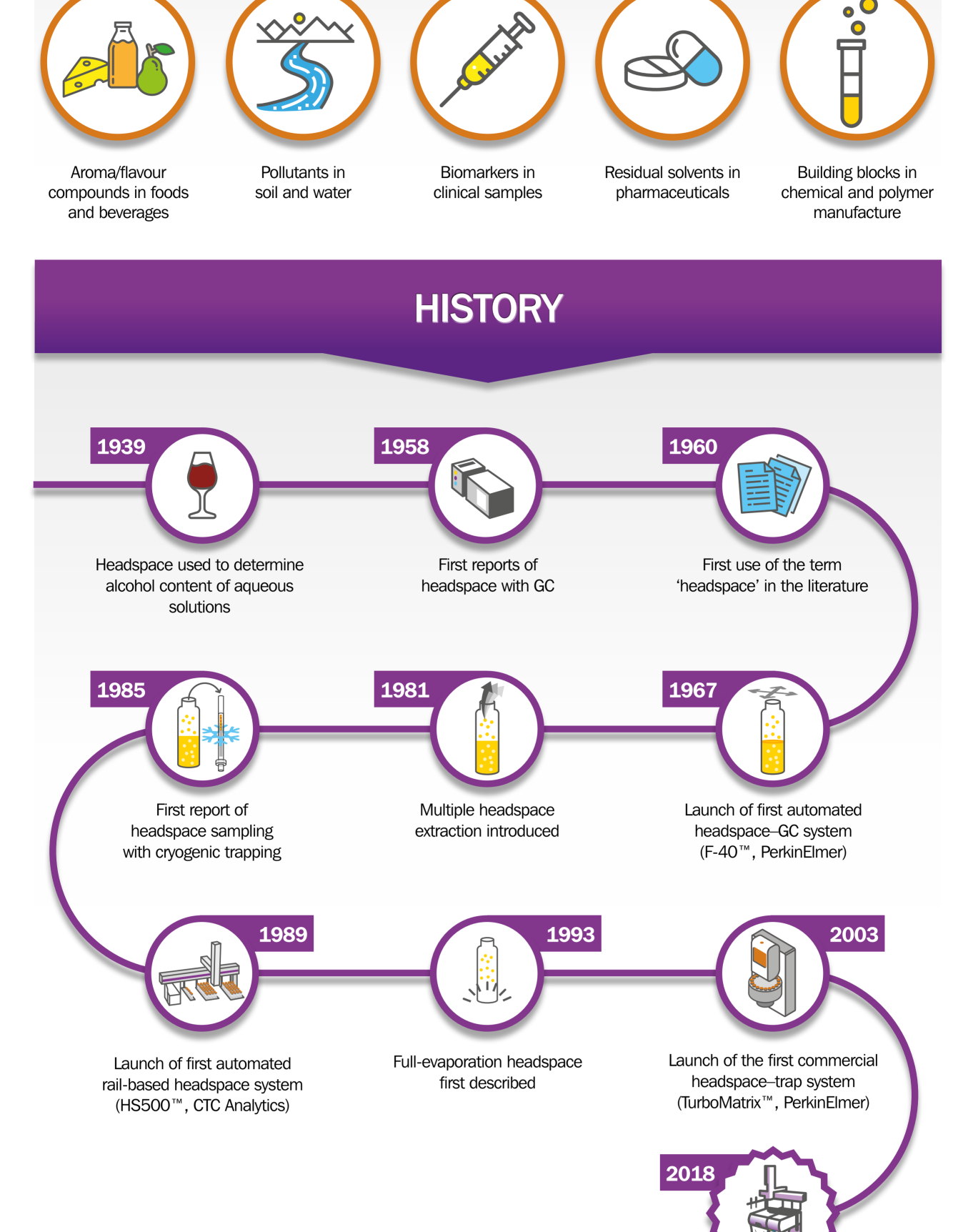
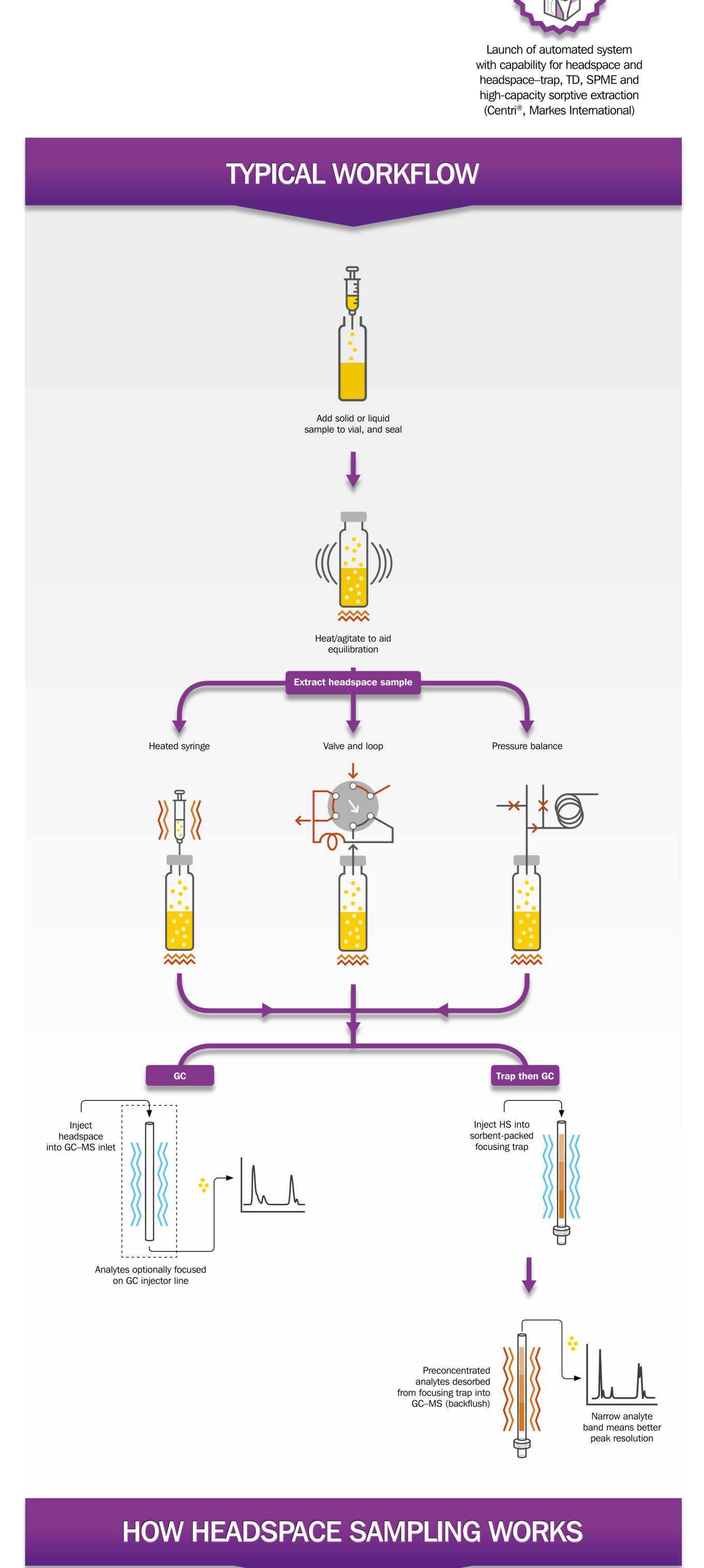


INTRODUCTION TO







## Vial can be pressurised with gas to improve Needle for removing

Typical static

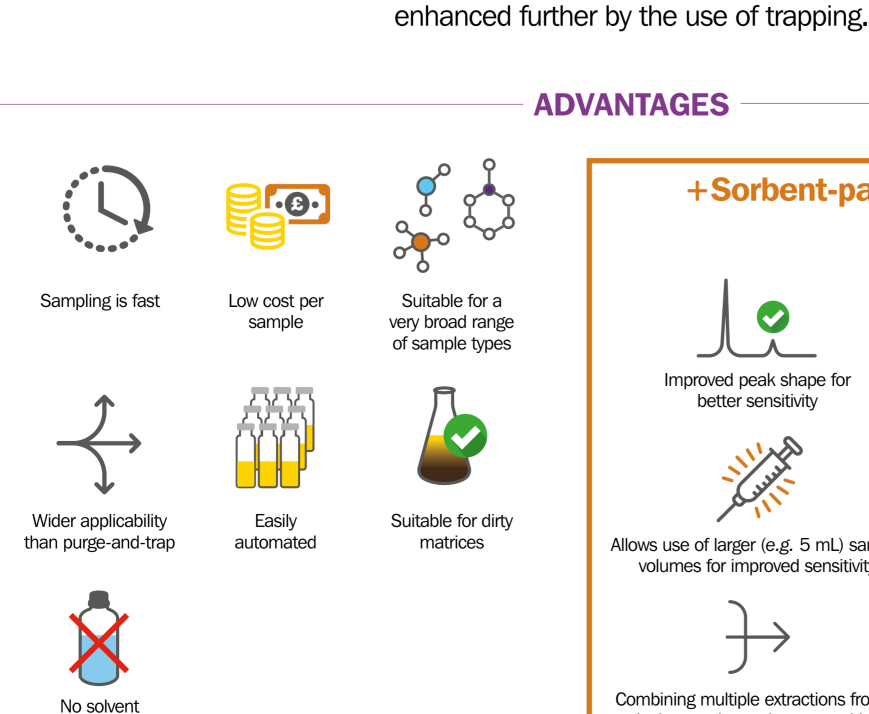
volume 1 mL

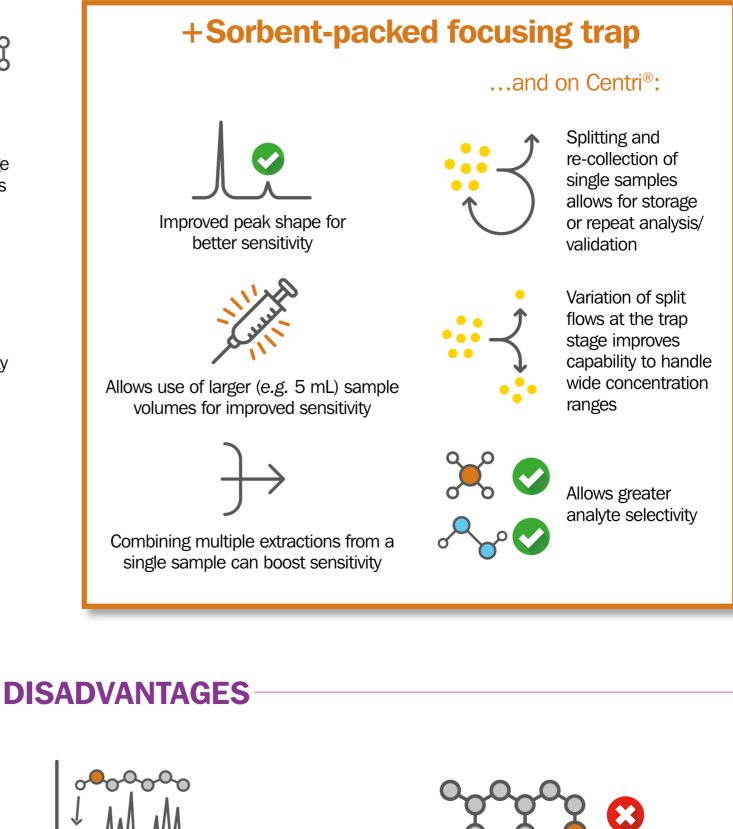
headspace

recoveries

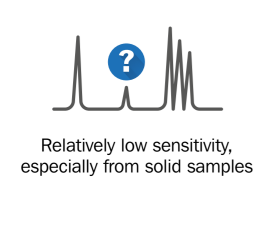
equilibrium with headspace Typical sample volume 5-10 mL Non-volatiles remain in the vial **ADVANTAGES & DISADVANTAGES** 

Static headspace is a versatile technique with a range of benefits,

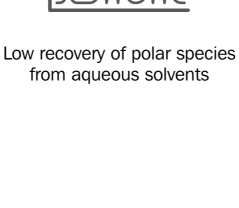


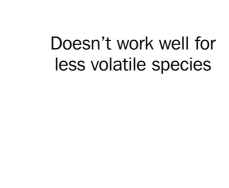






Product names used with the TM or ® symbols are trademarks of the companies indicated.





Typical headspace-trap

volume 5 mL

headspace

Typical 20 mL headspace vial

Volatile analytes in sample are in

To learn more about automating static headspace and